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ARA Journal of Sciences no. 5/2022 "Creating the Society of **Consciousness**"

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Abstract. The 11th edition of the International TELECONFERENCE of young researchers, themed "Creating the Society of Consciousness" (TELE-2022), was held on March 18-19, 2022, under the stewardship of the Research Directorate. This conference aimed to explore "The friendly interaction of adults in continuous intergenerational cooperation in the workplace until advanced old age." The program featured 42 research results across various domains and communicated at TELE-2022. The Association "Seniors of AESM" and its global partners proposed investigative activities aligned with the conference theme, spanning topics such as designing age-friendly environments, digital solutions, healthcare, psychology, innovative ICT solutions, and digital economic development. The collaborative efforts aimed to address the aspirations of older individuals to continue engagement in the workplace, fostering intergenerational communities for sustained activity. The TELE-2022 conference provided a platform for the presentation and discussion of initial research findings, with outcomes holding practical significance for global working groups and facilitating cross-disciplinary collaboration among researchers.

The 11th edition of the International proposed various investigative activities TELECONFERENCE of young researchers, "Creating the Society themed of Consciousness" (TELE-2022), took place on March 18-19, 2022, under the auspices of the Research Directorate. The focus of this edition was on "The friendly interaction of adults in • continuous intergenerational cooperation in the workplace until deep old age."

A comprehensive program was prepared, encompassing 42 research results intended for presentation at TELE-2022. The Association "Seniors of AESM," along with its partners,

aligned with the conference theme. These activities were categorized into different sections for effective communication:

- Plenary Section I (6 research results).
- "Designing age-friendly Section 1: intellectual and emotional environments and communities" (4 research results).
- Section 2: "Digital solutions and largescale sustainable deployment" (6 research results of investigations: communicated at TELE-2022).

- Plenary Section II (4 research results).
- Section 3: "Impact and sustainability of SHAFE: policy making, funding forecasts and cost-benefit assessments" (4 research results).
- Section 4: "Medical assistance, psychology and ergonomics of professional ecosystems of employees, associates and affiliates" (4 research results)
- Section 5: "Design and creation of innovative ICT solutions integrated in intelligent support for active ageing" (5 research results)
- Section 6: "Digital economic development" (9 research results).

The objective of these investigations was to address the needs and aspirations of older individuals, particularly those around the retirement period, who express a desire to continue their engagement in the workplace. This includes employees in the last 5-6 years before retirement, retired individuals with parttime work engagement, and retirees without current activity.

The formation of intergenerational communities, such as the Association "Seniors of AESM," aims to facilitate the continuation of activities among these groups within the workplace environment. Collaborating with younger counterparts is seen as psychologically beneficial and contributes to a sense of continuity and purpose.

The research activities proposed for 2022 "Creating within the the Society of Consciousness" initiative encompassed diverse such designing age-friendly areas as environments, digital solutions, healthcare and psychology considerations, innovative ICT solutions, and digital economic development. A list of such activities is presented as follows:

(1) Designing age-friendly intellectual and

emotional environments and communities.

(2) Digital solutions and large-scale sustainable deployment.

(3) Impact and sustainability of SHAFE: policy making, funding forecasts and costbenefit assessments.

(4) Healthcare, psychology and ergonomics of the professional ecosystems of employees, associates and affiliates.

(5) Design and creation of innovative ICT solutions integrated into the smart support for active ageing,

(6) Digital economic development.

During the TELE-2022 conference, 11th Edition, held on March 18-19, 2022, the initial research findings from these directions were presented and discussed. The outcomes of these research endeavors hold practical significance for all members of the WG1-WG5 Cost Working Groups CA19136, fostering collaboration and knowledge exchange among participants from the Association "Seniors of AESM," its global partners, and the broader research community.

Digital Interventions for the Mental Wellbeing of Older Adults

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ABSTRACT:

Purpose: Technology might provide improved mental health and enhanced quality of life for the elder population (individually or as a group), especially if addressing individual needs. The current paper attempts to raise awareness and launch discussions serving as a starting point for further theorizing.

Design/Methodology: A systematic review was performed on several databases, aimed at identifying how the existing studies investigated User Engagement Indicators (UEI) and attempting to differentiate between objective and subjective criteria in the assessment of UEI.

Findings: There were no two studies using the same combination of either subjective or objective criteria for assessing UEIs.

Limitations: The fragmentation of the existing experimental research does not allow the identification of a unified, standard index, partly because of lacking specifications for data acquisition procedures.

Practical implications: The field of digital interventions for seniors is emerging, however it is still insufficiently studied and known, therefore results are scarcely assessed and standardized. It is therefore of the utmost importance to theorize and develop such standards for the purpose of better understanding the benefits and risks associated with digital interventions.

Keywords: digital mental health interventions, older adults,

Declarations of interest: none

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General context

Throughout the past couple of years there augmented reality headsets. has been an increase of popularity and availability of digital mobile technologies, the National Health Service in the United which triggered and propelled the development Kingdom and the National Institute of Mental of Digital Mental Health Interventions Health in USA have recently appreciated (DMHI), which lead to smartphone apps, long- smartphone, desktop and tablet apps as distance monitoring devices and portable effective, cost-effective and valuable methods

gadgets like smartwatches and virtual /

The World Health Organization (WHO),

of providing accessible care for mental socialization. disorders like depression and anxiety.

may be used to early identify, diagnose, interventions, since it may reach populations manage and analyse the mental health status in which may otherwise lack standard mental adult patients. However, significantly less health interventions; it may also widen the studies are focused on older adults, in spite of limitations of available healthcare services and them having unique needs and preferences in it may assist in overcoming geographical terms of technology-based health interventions. barriers by providing healthcare services in Managing daily activities for older adults is remote areas. extremely complex since most older adults are also facing a plethora of late-onset chronic some perils also arise from digital gaps. Older disorders.

populations, i.e., those living in rural areas, are this may further lead to an exacerbated confronted with scarce mental healthcare perception of inequitable healthcare, may options due to the lack of care facilities and to exacerbate help avoidance behaviours and may lesser mental healthcare professionals and even trigger self-depreciation. services available in nonurban areas. We therefore need to admit that the use of DMHI is opportunity they yield in evening mental not limited to primary mental healthcare healthcare accessibility inequities. There are facilities but may also be used by people however relatively few studies investigating dwelling in isolated communities and the effects of DMHIs in populations residential centres.

Purpose and rationale

individually or in groups, access to physical involvement issues due to low usage or to the exercising using motion sensors exergaming-based technologies, which may better understanding this there have been some then alleviate depression and symptoms and further improve their general the existing studies have measured and reported wellbeing and quality of life.

Moreover, improvements in mental health care apps. and in the quality of life may also be a side effect of using technology-based services addressing individual needs, including, for instance, access to transportation, the ability to several databases based on mental health apps attend teleconferences, remote education and available in July 2018 for depression, bipolar

DMHI research yields the potential to lead Recent research suggested that DMHIs to major breakthroughs about disease/disorder

In spite of the promises held by DMHIs, adults may feel unfamiliar with new Moreover, more vulnerable older adult technologies or even excluded by them, and

> The fundamental benefit of DMHIs is the specifically facing significant social and physical challenges.

Despite the potential benefits of mental Technology may provide older adults, health mobile apps, real-world results point to or lack of consistently using such apps [1]. For anxiety studies focused on examining to what extent user engagement indicators (UEIs) for mental

Design / methodology

We performed a systematic review of

disorder, schizophrenia and anxiety, which also terms of DMHI usage. Intensive work is reported UEIs, i.e., usability, user satisfaction, required to bring into real life settings the acceptability and feasibility. We extracted from potential of responding to the specific mental each study the subjective and objective criteria healthcare needs of various marginalized older used for assessing UEIs.

Results

Out of 925 studies only 40 were eligible. Each study reported positive outcomes for the use of personalized criteria for assessing usability. satisfaction. acceptability feasibility of the app.

number of 371 indistinct subjective criteria usage of such tools in real life settings. Each being assessed using either surveys, interviews one of the revised studies claimed that the UEIs or both, while 23 studies resorted to subjective for each application were adequately assessed, personalized scales instead of pre-existing and this leads to an increased need to focus standardized assessment tools. A total of 25 research on drafting standards for proper studies (63%) did use objective criteria – with 71 reporting and to review all implications more indistinct measures. No studies were identified carefully. with the same combination of subjective and objective criteria to assess app UEIs.

population there are subpopulations including (but not limited to) However, incorporating IT&C interventions in those dwelling in abusive families, the medical practice is still a challenge. The homeless, the pauper, racial minorities, involvement of clinicians is crucial in gender/sexual minorities, those determining refugees, having physical disabilities and/or chronic disorders to adopt IT&C interventions for diseases.

digital interventions may provide opportunities healthcare providers about existing IT&C for alleviating mental health disparities interventions which are already available and amongst marginalized populations and stated effective. Wide-scale implementation of IT&C that technology may be adapted to be more interventions would also require more durable culturally sensible for lesser costs and may also approaches in terms of funding help in overcoming time, location and language reimbursement. It is advisable to involve both barriers. In spite of all this progress, however, clinicians and caregivers whenever designing adults has different strengths and needs in routine medical healthcare.

adult subpopulations.

Conclusions

The increased heterogenicity observed and or mental healthcare apps in terms of usability, user satisfaction, adoptability and/or feasibility Out of the 40 studies, 36 (90%) have used a are of poor assistance in understanding the low

IT&C interventions may assist in providing healthcare for older adults with chronic Within the (already vulnerable) older adult diseases by increasing compliance to treatment more vulnerable and by promoting a healthier lifestyle. those afflicted by chronic better self-management. We definitely need to Schueller et al [2] widely covered how raise awareness and train both older adults and and each marginalized subpopulation of older IT&C interventions to be integrated as part of

Practical implications

Zaman et al., 2022) [3] outlines potential decreased self-confidence and the lack of benefits of IT&C and eHealth interventions (for abilities required for operating IT&C devices. instance, mHealth and mobile apps, EHR, remote monitoring, CDSS and telemedicine) studies in which older adults showed no interest for supporting the self-management of chronic adopting new technologies and had difficulties disorders in older-aged adults. It also pointed in appreciating the need for such applications out some of the operational and technical as part of their own routines. The acceptance of barriers preventing the use of such IT&C electronic or digital technologies may be more interventions for older adults. They identified challenging for the current generation of older age-related barriers, like motivation, physical limitations (poor eyesight when growing up. Short e-learning sessions or limited motor skills) and perception, which were useful for increasing the IT&C literacy of limited the adoption of IT&C interventions by older adults (for example, 2 weeks of 10older adults with chronic diseases. In such minute daily sessions). situations, personalized training may assist in satisfying the needs, interests and unique for using IT&C interventions with older adults skillsets of individual users in order to because of the non-pharmacological nature of circumvent such limitations.

optimizing the design of IT&C interventions, lifestyle for instance by increasing screen contrast to medication. compensate for decreased visual acuity, or by simplifying physical tasks in order to facilitate specific motivation for making practical the use of IT&C for patients suffering from changes, like adopting a healthy diet and arthritis or physical disabilities. A series of becoming physically active, even if they seem challenges and integrating IT&C solutions in routine care were also identified. Unfortunately, most of the provided by clinics and hospital support studies were either piloting interventions or systems may not be enough for preventing were short-term interventions in a controlled chronic disease without the inclusion of IT&C environment. Hence, we should prioritize interventions as part of routine healthcare. longitudinal studies aimed at assessing long- Healthcare providers should therefore be term efficacy of IT&C interventions.

older adults with chronic diseases may have of identifying if their advice is diligently their reserves when becoming involved in observed. It is also imperative to understand the IT&C interventions. There were challenges duration of time needed before getting a

related to operational and technical issues, like One of the most recent analyses (Bin the lack of desire to acquire new skillsets,

> Such findings coincide with results of other knowledge, adults, which were not exposed to such tech

There is an increased motivation and desire the intervention. The self-management of Some of these limitations may be solved by chronic diseases includes having a healthier and better compliance with

> However, older adults seem to need contributing factors to to be aware of the value of such interventions.

The traditional model of episodic care as motivated to use IT&C interventions to The results of the analysis point that some communicate with their patients for the purpose profitable return out of IT&C interventions.

their caregivers were willing to pay for using healthcare professionals to using or convincing IT&C interventions, in spite of being content of their patients to use IT&C interventions at the service. Most of participants were only home. willing to pay in part.

result is that all study participants originated in development of IT&C interventions. Having high-income countries and frequently reported the clinicians involved with recruitment seems the lack of proper insurance and reimbursement to influence study attendance decision for for the devices needed for IT&C interventions. participants. Their involvement is therefore Without adequately dealing with the payment crucial in motivating patients to use IT&C models, it will be challenging to secure proper interventions. usage of IT&C interventions as part of healthcare routine, even though older adults are encouraged and convinced to recommend willing to adopt them. Therefore, a proper, IT&C solutions to their patients. Otherwise, the more durable model for funding and desire to use IT&C interventions would never reimbursement is crucial for promoting IT&C arise within patients, in spite of their literacy in intervention adoption.

Besides the financial aspects previously factored, the amount of work effort needed was relevant factor in the adoption of IT&C may not also an additional factor in the adoption of always be accurate, since authors of one paper IT&C interventions. The management of life- reported that the education level yielded no threatening conditions, like arrhythmias and positive correlation with the adoption of IT&C heart attacks, require swift response from interventions in their sample. healthcare providers and such swift responses healthcare providers may become an additional may be difficult to provide, particularly in barrier for the adoption of IT&C intervention hardly accessible regions.

Failure to provide a swift response to patients may exacerbate the risks faced by older (Electronic susceptible healthcare providers to face insufficient or false positives with such IT&C interventions of medical authority as being critical in the which may require physical checks. Such alerts implementation of EHR. Medical authority would increase the work effort for clinicians seems to be an essential factor in implementing call. This may explain why not all clinicians chronic disorders may involve several

were receptive to adopting IT&C interventions The findings of this analysis suggests for their patients. Adequate training may neither older adults with chronic diseases, nor significantly improve the availability of

Future app developers should consider the One of the possible explanations for this engagement of end-users in the design and

> Healthcare providers should also be operating such devices.

> The general assumption that education is a Medical by older patients.

One study reported that 30% of EHR Health Records) system patients with chronic diseases and may expose implementations worldwide failed because of inadequate from usage negligence liabilities. There are also risks for clinicians. Study authors identified the concept when required to personally investigate each other IT&C interventions. The management of healthcare providers. This may be too complex monitoring of patient's overall capacity. This for older adults with chronic diseases which would imply an early diagnostic of declining imply disabilities or dwelling in rural areas, healthcare and wellbeing abilities, for the specifically in hard-to-reach locations. IT&C purpose of creating a personalized, adequate interventions may play an important role there intervention plan to prevent the decline and to by providing connectivity between several revitalize the declining capacity. providers. Some IT&C interventions (CDSS and EHR) provide valuable features, like data how the IC score should become operational. sharing with other providers (interoperability) Various authors did validate the approach by and providing patient-specific information, like comparing retrospective data and IC scores medication compliance.

interventions raise ethical and legal concerns does not allow the identification of a unified, about data sharing between multiple providers standard index. Part of the problem originates (i.e., data confidentiality and security). Such in the lack of specifications for data acquisition barriers may be overcome if doctors, healthcare procedures. The comprehensive and regular workers and providers are compelled to monitoring of the biological status of a patient maintain confidentiality and to report all implies specific technical requirements need to deleterious events related to IT&C intervention be met. Adopting common standards may yield usage.

Continuously monitoring the wellbeing of experimental results in the field. older adults is to become a priority in the context of accelerated ageing worldwide [4]. the IC evaluation is the Integrated Care for The intrinsic capacity concept (IC), which Older People manual (ICOPE) published by implies unified wellbeing, was suggested as a WHO. According to ICOPE, the IC score is a standard by the WHO in the 2015 world report composite of six generic domains: vitality, on ageing and health. WHO defined IC as a locomotion capability, visual composite of all d physical and mental hearing capability, psychological capability capacities that an individual can draw on at any and cognitive capability. One should note that point in time. Building on this concept, the the literature also speculates that the visual and functional capacity is determined by the hearing capability may sum up as a single field, interactions of an individual with the namely sensory capability. surrounding environment. Although a large number of studies concentrate on assessing the a set of reliable clinical and non-clinical various fields of operation at different life measurements, suggested and validated by stages, little effort was put into aggregating all clinicians. However, such tests are conceived fields and reporting a general score of older for use within clinical settings, thus limiting the aged adults' wellbeing. A key point of the IC frequency of data collection. To overcome concept is the holistic and continuous these limitations, adequate technologies need

Today's literature does not however clarify using various factors and procedures. The However, at the same time, such fragmentation of existing experimental results a significant impact on the reproducibility of

> The main available guide for implementing capability,

> The ICOPE manual specifies in each field

to be implemented.

Throughout the past couple of years there urgently was an increase in the interest shown to activities. portable devices. Intelligent devices like smartphones, fitness bracelets, Bluetooth- of capable blood pressure monitors, smart scales insufficiently studied so far; assessing and medication dispensers enable and continuous monitoring of patient activities and There are specific challenges: accurately may have a significant impact on the data assessing the prevalence and the individual, collection process quality in terms of accuracy societal, economic and financial impact of and complexity.

Each measurement has a specific weight in understanding the IC score, albeit not clearly defined in the interventions; last, but not least, acceptance of ICOPE and being subject to debates, these technologies in the specific age group Complexities related to specifying a unique (i.e., overcoming technical barriers). solution for the calculation of the IC mainly have two underlining root causes: firstly, due to the non-universal character of all factors involved in the IC within various geographical / cultural populations worldwide, and secondly due to the different efficacy degrees of all composite factors of the individual IC score. In other words, we have no unified applicable prescription for deriving the IC from the measurements performed.

A possible solution lies within Machine Learning (ML) algorithms, which may tackle all these complications in studying the IC score; the use of ML and statistical models should enable the identification of the most relevant factors for the IC, while the adoption of new training models should enable predicting IC score variations and preventing any possible IC falls by means of adequate interventions.

Continuously monitoring the IC for preventive purposes not only requires analytical capabilities for identifying the most effective parameters and suggesting the

applicable solution, but also needs to be engineered within monitoring

The digital mental health intervention field research is barely emerging and the standardizing results is a challenging task. mental disorders in older adults; knowing and benefits the of digital

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Product "SENIOR Association".

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Abstract. The clarity and relevance of the objectives of the "Seniors Association ASEM" product are examined within the framework of its activity regulations, ensuring the continuity of activities for 143 adults of ASEM until advanced age. Elderly professors of ASEM are categorized into three groups: Employees, Associates, and Affiliates, engaging in special interest intergenerational activity groups and contributing to ASEM's evaluation towards a Research-Education University model. The proposed approach harnessed the advanced intellectual capabilities of "Seniors Association ASEM" members to address societal and economic challenges. They actively participate in various key activities aimed at meeting the pressing needs of the elderly population and improving their psychological well-being, independence, and autonomy. Established in 2019, the intergenerational organization, "Seniors Association ASEM," has demonstrated successful operation. Special Interest Groups within the association tackle institutional problems across economic, financial, accounting, business, public administration, business administration, informatics, international economic relations, tourism, and legal domains. Collaborating with young professors, doctoral candidates, master's students, and ASEM students, the association has organized international intergenerational TELECONFERENCES (TELE) focusing on "Creating Society of Consciousness" over the past three years. Research outcomes from these conferences have been published in esteemed journals. The proposed works demonstrate ambition, innovation potential, and surpass the current state of technology. Organizations like "Seniors Association ASEM" ensure the psychological well-being of the elderly in society, representing innovative approaches to intergenerational survival in a society experiencing accelerated aging trends. These intelligent societies surpass current aging technology stages. Through the invention of continuity in elderly activities, SIGs of the "Seniors Association ASEM" ensure continued elderly activity within the "mother enterprise" until advanced age.

Keywords: Seniors Association ASEM, intergenerational cooperation, special interest groups, transdisciplinary approach, psychological well-being, societal aging, research and development.

Claritatea și pertinența obiectivelor AESM până la adânci bătrânețe. Profesorii PRODUSULUI " Asociația "Seniorii vârstnici ai ASEM sunt asociați în 3 grupe de ASEM"". Asociația "Seniorii ASEM", prin adulți: Angajați, Asociați și Afiliați. Membrii Regulamentul său de activitate, asigură asociației sau asociat în Grupe continuitatea activităților a 143 de adulți ai intergeneraționale Speciale de Interese de activități și participă la evaluarea ASEM spre o profesoral". Membrii asociației "Seniorii Universitate tip de

Asociației "Seniorii ASEM" dispun de calificație posibilități intelectuale avansate, care asigură inovatoare de cercetare și educație. Împreună activităti de valoare în domeniile sociale și cu membrii-asociati ai asociatiei (profesorii economice din Societate. Ei se implică în multe tineri, doctoranzii și studenții ASEM), activități de interes cheie pentru a răspunde membrii asociației activează în calitate de conevoilor presante ale persoanelor în vârstă, parteneri precum și oferă soluții pentru a îmbunătăți intergeneraționale Speciale de Interese ale sănătatea psihologică, independența și autonomia persoanelor în asigurarea activităților de soluționare a vârstă. Organizatia Asociația "Seniorii ASEM", activează cu contractelor și acorduriloor încheiate recent de success din anul Asociației "Seniorii ASEM" activează în Direcții de Cercetare și Dezvoltare a Republicii cadrul soluționării problemelor instituționale Moldova din Programul "Moldova 2030". din domeniile: economic, financiar, contabil, business, administrare publica, administrarea ambitioase, au potential de inovare si afacerilor, informaticii, relații economice depășesc stadiul actual al tehnologiei. internationale, turism si juridic. Membrii Organizatiile de tip Asociatia "Seniorii ASEM" Asociatiei "Seniorii ASEM" în colaborare cu asigurâ bunăstarea psihologică a vârstnicilor în profesorii tineri, doctoranzii, masteranzii si Sociatate. Ele reprezintă studenții ASEM și co-partenerii lor au inovatoare de supraviețuire intergenerațională organizat în ultimii 3 ani de activitate în Societatea Umană, societate, care are **TELECONFERINTE** intergenerationale (TELE) cu Genericul Societatătile inteligente de acest tip depăsesc "Crearea Sociatății Constiintei". Rezultatele stadiul actual al tehnologiei înbătrânirii. cercetărilor, effectuate și prezentate la TELE au Grupurile Speciale de Interese ale asociației fost publicate în Revista Europeană "Society "Seniorii Consciousness Computers" și în Revista "ARA continuitate a activităților vârstnicilor, Journal of Sciences" editată de ARA asigură activitatea în continuare a vârstnicilor Publishing House, Universitatea Davis din la întreprinderea - mama" până la adânci California.

Soliditatea conceptului, inclusiv considerații transdisciplinare, după caz. inter-generațională autentică a vârstnicilor, cât Adulții ASEM sunt cooptați în Grupe Speciale și nevoia de menținere și de schimbare pozitivă de Interese (GSI) cu activităti structurate în a bunăstării psihologice a vârstnicilor, a devenit ..Proiectarea proiectelor", seniorală", "Curricula 2030" și "Audit de a crea "Asociații SENIORALE".

Cercetare-Educație. ASEM" reprezintă partea cea mai inteligentă a Credibilitatea abordării propuse. Membrii colectivului ASEM, fiind profesionisti de înaltă cu activităti transdisciplinare si membri ai Grupelor bunăstarea, Asociatiei "Seniorii ASEM" (GSI) pentru intergenerațională, problemelor ASEM legate de evoluțiile 2019. ASEM cu întreprinderile și organizațiile Primele Grupele Speciale de Interese ale republicane și internaționale și în cadrul celor 5

> Măsura în care lucrările propuse sunt abordări noi internaționale tendințe reale de înbâtrânire accelerată. ASEM", prin inventia de bătrânețe.I. Marca Noastră. (Our Brand)

> Atât nevoia de continuitate și de conlucrare "Cercetare mai degrabă o necesitate decât doar o dorință

1.1 Cine suntem? (Who We Are?) O paradigmă nouă: "Asociația SENIORALĂ"

1.2 De ce? (Why?)

condițiile îmbătrânirii accelerate a societății experiențe semnificative și distractive, care pensionarii necesită să contribuie la crearea reunesc o comunitate locală inter-generațională bunurilor în societate. împuterniciri de serviciu, savantul deprins să singură.Destinații pline de viață pentru cei creeze, din inerție continue să creeze, doar că în inspirați și inspiraționali, asociațiile seniorilor situația nouă de pensionar, independent, nimeni sunt locul în care comunitatea noastră vibrantă nu-l silește, nu e supravegheat, el e liber și diversă se poate conecta, crește, menține creator!

Ex.: În prezent avem Asociația "Seniorii pozitive. ASEM". Dar, când am initiat asociatia, noi aveam doar o simplă dorință: profesorii divizat în trei etape: etapa de pre-pensionare, pensionari să se simtă în continuare necesari etapa pensionării și etapa de post- pensionare. pentru societate!

Asociația profesorilor pensionari din ASEM "de trecere" de la angajat la asociat și, de acolo, pentru caei să-și continue activitățile până la la afiliat la întreprinderea - mamă, în esență, adânci bătrânețe. Spiritual și psihologic e mult seniorii mai binevenit ca persoanele în vârstă de la pensionării". ASEM să-si continue activitătile la întreprinderea – mamă, care e o societate În ASEM 40% din profesorii adulți sunt seniori adecvată îmbătrânirii decente.

1.3 Cum? (How?)

Conectăm oamenii cu experiențe semnificative și testate de vreme pentru a putea: să creeze, să implementeze, să mențină și să dezvolte colaborarea inter-generațională, să învețe continuu, să stârnească schimbarea, să se reîncarce, să se inspire, să se distreze.

de trecere la pensionare si sustinere a nitatea noastră de oameni care gândesc la fel. profesorilor adulți, am hotărât să ne numim în continuare "Seniorii ASEM" și să continuăm noastre inter-generationale activitătile întreprinderea - mamă.

1.4 Ce? (What?)

Am alocat spații pentru a ne socializa, a educa, a cerceta, a studia, a învăța și a ne odihni. Mai mult decât un grup de spații Împreună, creăm o societate mai bună. În lucrative, asociațiile seniorale dispun de Fiind liber de strâns unită cu o comunitate globală într-una potentialul maxim și conduce schimbări

Ex.: Mediul pensionării profesorilor l-am Am considerat, că e esențial de asigurat Având această dorință noi am creat bunăstarea psihologică a adulților în perioada "să nu observe incomoditatea

> Știți voi oare că? (Did you know?) angajați și asociați și 60% sunt profesori voluntari. Toți, conform Statutului "Asociației ASEM", sunt afiliatii ASEM.

II. Valorile noastre (Our Values)

2.1 Ceea ce susținem: (What we stand for:) Valorile noastre nu sunt reguli rigide după care trăim, ci însăși esența a ceea ce suntem. Reflectând în tot ceea ce facem, valorile noastre Ex.: Ca să asigurăm bunăstarea psihologică scot la iveală ce este mai bun în noi și în comu-

> 2.2 Distractivi: (Fun:) Cu inteligență și la observație, nu luăm niciodată viața prea în serios și credem că acționarea cu scop poate fi totuși distractivă.

lucruri noi și întotdeauna inspirați să ieșim din Ordinului Rectorului ASEM din 2 ianuarie zona noastră de confort.

2.4 **Experimentali**: Entuziasmati și ambițioși, inovăm entuziasm și pionierat fără să ne temem de eșec. scurt și îndepărtat. Au fost aprobate direcțiile

2.5 Constienți: (Conscious:) impactul social si de mediu pe primul loc, ASEM. Au fost create agendele de activitate a străduindu-ne întotdeauna să luăm decizii GSI-urilor AS ASEM. responsabile pentru comunitatea noastră, oraș, republică și pentru planeta noastră.

și inimă, ne susținem întotdeauna convingerile ASEM. și nu ne ferim niciodată de discuții sau decizii dificile, care au un impact pozitiv.

2.7 Personalul asociat: (Associated staff) Noi am analizat contingentul profesorilor adulti longevității și a unei societăți echitabile pentru din ASEM, începând cu cei, care au cinci ani oameni și planetă. Deci, este în regulă dacă până la pensionare (angajații, perioada de pre- începeți cu atenuarea impactului asupra pensionare), prelungind cu cei cu activitate mediului. Dar pentru a lucra cu adevărat la parțială (asociații, pensionarii cu activitate) și, sustenabilitate și a deveni afacerea generabilă, terminând cu cei, care nu au activitate (afiliații, trebuie să mergi dincolo de asta și să te pensionarii cu activitate voluntară). Așa am concentrezi pe definiția completă - investind în evidențiat 3 categorii de profesori pensionari, mediu și oameni. toți fiind, conform Statutului "Asociației ASEM", asociati ai ASEM: profesorii angajati, suntem sociali în personalitatea noastră și în profesorii asociați și profesorii voluntari.

Asociației pensionarilor i-am atribuit numele merg mână în mână și trebuie să avem grijă de de Asociație "Seniorii ASEM" inspirați de ambele pentru a crea o adevărată durabilitate. comentariile Profesorului Radu Mihalcea, Doctor Honoris Cauza al ASEM, Senior din Orașul vârstnicilor din Chicago, SUA.

aprobarea Asociației pensionarilor adulți din în favoarea evoluării și evoluției Programului ASEM și a Statutului ei a fost efectuată de către statal "Moldova 2030", sunt susținute de

2.3 Curioși: (Curious:) Mereu interesați și Senatul ASEM în ziua de 24 decembrie anul implicați, nu ne temem niciodată să încercăm 2019 a, și, în continuare, a fost confirmată prin 2020. Asociația "Seniorii ASEM" (AS ASEM) și-a ales Consiliul de Administrare (CA AS (Experimental:) ASEM), care a inițiat, discutat și a aprobat cu agendele de activitate a asociației pe termen principale de activitate. Au fost specificate Punem Grupele Speciale de Interese (GSI) a AS

Acțiunile asociației "Seniorii ASEM" sunt lunar organizate și conduse de Consiliul de Administrare a AS ASEM, cu decizii Statutare 2.6 Îndrăzneți: (Bold:) Acționând cu curaj efectuate anual de Adunarea Generală a AS

> 2.8 Misiunea de sustenabilitate. (Sustainability mission.)

Sustenabilitatea înseamnă crearea

Literalmente în centrul a ceea ce suntem, initiativele pe care le alegem ca o subdiviziune Știți voi oare că? (Did you know?) a universității economice. Oamenii și planeta

Aici se întâmplă lucrurile distractive.

Ex.: Activitățile, incluse în Parteneriatele ASEM de colaborare cu organizațiile și Ex.: Crearea asociației. Discutarea și întreprinderile din Republică și de peste hotare,

Asociatia "Seniorii ASEM". Analizele. cercetările și implementările rezultatelor continuitatea activităților membrilor ei în activităților AS ASEM în prezent sunt favoarea menținerii și dezvoltării, în primul organizate si dirijate de AS ASEM prin rând, a bunăstării psihologice a profesorilor intermediul acțiunilor Grupelor Speciale de adulți la întreprinderea - mamă. Activitățile AS Interese "Proiectarea Proiectelor", "Audit ASEM sunt ghidate de scopul măret de Senioral", "Cercetare Profesorală", "Curricula avansare a ASEM spre o Universitate de tip 2030" și "Cultura și Odihnă".

2.9 Identitatea mărcii. (Brand identity.)

Asociația SENIORALĂ: Unicum (The one Programului statal "Moldova 2030". and only); O răscruce de drumuri unde oamenii și experiențele converg; În centrul comunității; drapelele: "ASEM e Casa mea" și "Casa mea e Unul pentru toți, și toți pentru unul.

nostru exprimă vizual esența noastră - diferă de alte comunități analogice ale reunindu-ne din diferite directii, medii si vârstnicilor. Scopul final al AS ASEM: toti categorii sociale pentru a ne aduna în jurul profesorii adulți să fie afiliații ASEM ca să-și asociației. O comunitate de intergânditori, continue activitățile inter-generaționale la interconversatori, intermeditatori, asemănători întreprinderea – mamă până la adânci în gândire, activități (meditații) plăcute (like- bătrânețe. Asociația "Seniorii ASEM": de la minded), curioși, conștienți, antreprenoriali, ideea de creare a ei din aprilie 2019, spre îndrăzneti si distractivi, forma logo-ului aprobarea ei din decembrie 2019 si până în ilustrează diferite părți care se unesc.

2.10 Ilustrarea personalității noastre: (Illustating our personality)

Concepute pentru distracție și infuzate cu personalitate, ilustratiile noastre se joacă cu logo-ul nostru, liniile îndrăznete, spațiul negativ și culorile mărcii pentru a conecta numele nostru cu experiența noastră.

Ex.: Asociația "Seniorii ASEM" asigură Cercetare-Educație, Universitate a viitorului! În final, si nu în ultimul rând, Asociatia "Seniorii ASEM" activează în cadrul

Asociația "Seniorii ASEM" activează cu ASEM". Această constituie o nouă paradigmă Simbolul comunității noastre: Logo-ul de comunitate a activităților adultilor și esențial prezent, când ea se încadrează în evoluțiile Parteneriatelor ASEM

The Impact of Taxation on the Flow of Investments in the Indigenous **Economy**

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Abstract: In this article, the author aims to demonstrate the importance and emphasize the impact of fiscal policy, through the prism of taxes, on investment flows and investment processes in the Republic of Moldova, but also in other states, subsequently making a comparison of this interdependence on a national and international level. In this work we focused on the analysis of the chain of effects that foreign investments create on the economy of a country, which is indisputable, and therefore they influence both the production of goods and services, as well as consumption, simultaneously motivating the demand and supply of respective goods and services. Investments represent the incentive that generates new economic activities indispensable to a market economy and creates the possibility of capitalizing on the economic potential of a state.

Keywords: fiscal policy, taxes, investment flows, investment processes, foreign investments, production of goods and services, consumption, demand and supply.

1. Introduction

The investment climate represents the situation. level of attractiveness of a country/branch/area for investment allocation. In assessing this objectives of the state's economic policy. entry, a lot of economic, political, social, Investments have been and continue to be financial, cultural, etc. factors can influence the crucial in stimulating the development of a investors' view of the investment prospects in country's economy. The crisis generated by the the region [10].

Moldova can be seen differently, depending on acute dependence on imports, problems largely the perspective with which it is viewed:

of Moldova is characterized by macroeconomic and, respectively, the lack of necessary instability (inflation, unemployment rate);

protests, strikes, which may present a risk to state can stimulate the volume of investment foreign investors;

legislative/judicial level;

• Transparency – the induced exceptional

Economic growth is one of the main war in Ukraine highlighted the low production The investment climate in the Republic of capacities of the Republic of Moldova and the generated by the lack of an attractive • The macroeconomic factor - the Republic investment climate in the Republic of Moldova investments to increase production capacities. • Social factor - social instabilities, The research analyzes the way in which the flows through fiscal policy. At the current • Legislative factor – reforms at the stage, a special concern is given to increasing the volume of investments and maintaining it at

a high level, mostly by implementing an currency exchange system; appropriate fiscal policy. Namely, by establishing an attractive tax environment, a sufficient volume of capital can be collected for economic growth and the improvement of the population's life standarts.

Republic of Moldova is the insufficient level of referring here especially to the aspect of investment resources. Investments attributed to the main factors that contribute to fiscal administration is directly related to the economic growth, namely one of the levers for fiscal policy. The instability of the tax policy influencing investment processes through rules, correlated with the administration fiscal policy is the tax on the income of legal problems from the tax authorities have caused entities.

investments

The attraction of investments conditioned by a series of factors, which are good practices of implementation taken into account by investors, such as: the administration by state bodies of these policies. general economic and social environment of the country, the quality of the institutions; creating a just society and building a strong legislation and tax burden; the economy's economy. Fiscal policy can also have a large development degree; the economy's openness influence degree, the development level of the transport investment levels and on entrepreneurs' and communications infrastructure; market willingness to expand their activities, all of size; the labor market, the endowment with which lead to stronger economic growth. natural resources to which monetary and trade policy is also added. According to a study carried out by the World Bank, regarding the **national economy** orientation of FDI flows to countries in transition, it was found that they were directed extreme importance, namely they train the to countries that:

• show political and social stability;

investments:

- have a low taxation level;
- they have qualified and cheap labor;
- ensure an appropriate market.

So, we note that the level of taxation in the respective country is among the determining One of the basic economic problems in the factors of investment decisions. We are are income and profit taxation. The practice of several conflicts with foreign investors in the Republic of Moldova, some of them strategic. 2. Factors that influence the volume of Thus, in addition to the development of attractive and consistent fiscal policies, the is authorities must equally take into account the and

> Taxation plays a fundamental role in employment on decisions,

3. The importance of investments for the

Investments for a national economy are of saved capital to obtain new benefits, both for • established a stable legislative regime the country and for investors and employees. favorable to investments and foreign investors; Thanks to the investments, new jobs are created and sustainable economic growth is ensured. • removed the barriers to foreign To strengthen these statements, it is necessary to analyze the effects of foreign direct • have a commercial regime and a free investments (FDI), as well as domestic ones, on

the economy of the Republic of Moldova.

resources spent, investments in the economy of become one of the largest manufacturers of a country can be divided into investments of chips and microcircuits in the entire globe. own resources and investments of foreign these two cases will be analyzed.

Investments of own resources

By the notion of investing own resources, country where he is a resident.

investing in one's own economy is South Korea in the 20th century. The historical context as an investor are the Scandinavian countries, assumes the existence of an authoritarian where most medical, educational and public regime for more than half a century, which institutions are nationalized. The state invests adopted an autarkic economic policy. This fact in infrastructure and social order. implies economic self-isolation, giving up the maintenance of economic relations with other like Norway, Sweden, Finland, Denmark turn countries and, respectively, the need for out to be among the happiest, longest living and effective production methods of all the needs of richest people on the earth in average. The the population within the own economy.

meant the need to increase South Korean characteristics such as health and happiness implies the need for the appearance of South every working man within the state. Korean ones, the abandonment of Italian and French films in vogue at the time, led to the appearance of Korean cinema.

period businesses such as Hyundai, Kia, appear as investors, but more often large Samsung, etc. experienced their greatest companies or entire states. growth, becoming some of the most innovative

Singapore, which, being an authoritarian Analyzed according to the origin of the regime, in a relatively short period of time has

It should also be noted that in the GDP of a resources. Therefore, different examples of country, institutions are not only represented by the letter I (investments), but also mostly by the letter G (government expenditures).

The state, being usually the richest it is assumed that the investor, who has institution of a country, is usually a very large resources, is willing to use them for the investor within the country. In addition to the development of domestic products, and state orders that can be made from independent therefore the expenses are produced in the companies - which can be interpreted as a way to invest in it, the state makes a lot of One of the most telling examples of investments that aim to achieve a social effect.

The most illustrative examples of the state

Statistics show that people from countries connection between these kinds of investments The refusal of American technologies and the country's economy is not direct, and yet technologies, the refusal of Japanese machines indirectly influence the labor productivity of

Foreign capital investment

Foreign capital investments assume that Due to the sheer impossibility of the investor in the given country's economy is consuming imported products, during that a non-resident. In this case, natural persons can

An eloquent example where the state and efficient companies on the world market. appears as an investor in the economy of A similar process is currently happening in another state can be that of the United States

and Japan, in which during the second half of following: the 20th century, thanks to the post-war financial aid received from the US, Japan production in very large quantities of the experienced a period of sudden economic companies coming to these states implies growth, known as the Japanese economic imposing revenues, and although the fiscal miracle, and which allowed Japan to develop pressure in the given states is relatively lower, from a predominantly agrarian country, where the absolute amount of taxes paid to the state is feudal remnants were still preserved, to one of very high; the largest economies in the world. A specific feature of this case is that a large amount of these companies create a lot of jobs for local American investment was used for the people, with salaries higher than the market development of the educational system, the US average. facilitated the Japanese expo to America, which was a great opportunity for the growth of such country's economy is undeniable: the chain of companies as Sony, Toyota and Nintendo.

economy of other countries is represented by consumption, simultaneously stimulates the African countries. The investments, in this demand and supply of those goods and case, actually took the form of humanitarian services. Investments represent the incentive aid, but their ineffective management did not that generates new economic lead to a development similar to that of Japan, indispensable to a market economy and creates most of the resources were not invested in the possibility of exploiting the economic creating an infrastructure and a business potential of a state [9]. environment, but on without expenses perspective.

their capital in other countries is according to in different sectors of the economy, because the principle "the holy place does not remain there is a direct link between the fiscal and vacant", thus large companies such as Nike, investment policy of a state. Thus, the basic Apple and others open their subsidiaries and trend in the development of a state is to create factories in a large number of countries that are an investment climate as attractive as possible, economically less developed, and which including from a fiscal point of view for usually constitutes a favorable environment for increasing the volume of investments in the producing goods. Countries such as Pakistan economy [12]. and Vietnam, where Nike's largest factories are materials and labor and usually much more incentives, such as: relaxed tax regimes. The effect of a type of investment presented above consists of the profits;

1. Increasing state revenues the

2. Increasing the income of local people –

The impact of foreign investments on a effects they create has an influence on both the A case of inefficient US investments in the production of goods and services, as well as on activities

The influence of taxes on investment processes also has a rather large weight in the A method by which large companies invest analysis of the policy of attracting investments

An attractive tax environment provides for located, are characterized by very cheap raw the existence of an important set of tax

• total or partial exemption from taxation of

certain profits;

• reduction of taxes for investment 2021 in the Republic of Moldova purposes (reductions for reinvested profits);

• accelerated depreciation of capital costs;

• credits for investment taxes/taxes:

• VAT exemptions/reductions (or other forms of sales taxes);

• reduced rates of taxes/withholding taxes on transfers of amounts in the country of origin (residence);

· reduction of import taxes and customs duties:

• exemption from land taxes; special taxes from preferential zones, such as customs zones, foreign trade zones, free economic zones, or from certain priority geographical zones.

On the international level, the resources of commercial banks play a rather important role, so through fiscal policy, the state has the opportunity to take measures to stimulate banks in long-term lending for investment projects, therefore commercial banks are totally exempt from income tax obtained from loans granted for a term of over 3 years and at a rate of 50% for loans granted for a term of 2 to 3 years. This exemption is granted only if the purpose of the economic agents is the financing of capital Source: developed by the author based on [6] intended for the investments design, development and implementation of new technologies.

years, thus increased 1.5 times.

• reduced corporate income tax rates on Table 1. Dynamics of investments in tangible and intangible fixed assets in the period 2017-

Indicators,	2017	2018	2019	2020	2021
millions of					
lei					
Total	23498.3	27464.7	31253.2	30089.6	35411.2
Intangible	531.8	640.3	962.2	587.0	716.8
assets					
Tangible	22966.5	26824.4	30291.0	29502.6	34694.5
assets					

Source: developed by the author based on [6]

 Table 2. Percentage evolution of the level of
investments in intangible and tangible fixed assets in the period 2017-2021 in the Republic of Moldova

Indicators,	2017/	2018/	2019/	2020/	2021/
in percen-	2016	2017	2018	2019	2020
tage com-					
pared to					
the pre-					
vious year					
Total	103.5	112.9	110.2	96.9	109.8
Intangible	118.8	116.3	145.5	61.4	113.9
assets					
Tangible	103.1	112.8	109.3	98.0	109.7
assets					

On the other hand, if we analyze the most recent data (2019-2021), we see a decrease in Analyzing Tables 1 and 2, we notice that in the growth rate of investments from 110.2% in the assembly there was an increase in 2019 to 96.9% in 2020, i.e. a decrease in the investments in fixed assets during the last 5 rate by 13.3%, but subsequently an increase of in the period 2017-2021, 12.9% for the year 2021. This phenomenon can investments increased by 11,912.9 million lei, be explained by the presence of the global which means an increase in the index of pandemic crisis that has diminished the interest dynamics up to 150.69%, i.e. investments of investors towards the import of capital into the Republic of Moldova.

Table 3. Dynamics of Foreign DirectFrom the analysis of table 4, we notice thatInvestments (FDI) in the Republic of Moldova, the total volume of annual investmentsmln. leimaintains an increasing trend during the entire

ISD	2017	2018	2019	2020	2021	2020-2021
						growth rate
						%
FDI	3592	4051	4706	4708	4780	1.5
inflows						
FDI	222	259	299	298	322	8
outflows						

Source: developed by the author based on [3]

The analysis of the figures indicated in table 3 allows us to note a constant increase in Foreign Direct Investments. Thus, for the last 5 years we observe an increase from 3 592 mln. lei to 4 780 mln. lei, i.e. an increase of 1 188 mln. lei, and the biggest increase is seen in the period of 2018-2019, where we highlight an increase from 4 051 mln. lei to 4 706 mln. lei, i.e. an increase of 655 mln. lei, which means an increase of 1.16 times in just one year.

Starting from 2012 and up to the present, the rate of taxation of the income of legal entities applied in the Republic of Moldova is 12%. The evolution of investments in the analyzed period is illustrated in table 4.



Figure 1. Dynamics of Foreign Direct Investments in the Republic of Moldova (million lei). Source: developed by the author based on [3]

From the analysis of table 4, we notice that the total volume of annual investments maintains an increasing trend during the entire analyzed period, in the context of a constant tax rate. The largest volume of investments was recorded in 2021, in the amount of 35,411.2 million lei, as a consequence of the change in the political situation in the Republic of Moldova and the reduction of investors' uncertainty about the future. At the opposite pole is 2017, with 23,498.3 million lei.

When we talk about foreign direct investment, then here things look like this. FDI in the analyzed period fluctuates from year to year, highlighting the sensitivity of foreign investors to domestic events. Most foreign investments were recorded in 2019, and the minimum was reached in 2021, which tells us that foreign investors are losing interest in our country and immediate reforms are needed.

From a macroeconomic point of view, investments are seen as an element whose size has a causal connection with the level of GDP, which remains one of the most effective methods of evaluating the degree of development of a country's economy [8].

Table 4. Investments in fixed capital and thecorresponding income tax rate in the Republicof Moldova (2017-2021)

Name	2017	2018	2019	2020	2021
The tax rate on	12%	12%	12%	12%	12%
the income of					
legal entities					
Investments in	23,498.3	27,464.7	31,253.2	30,089.6	35,411.2
fixed capital,					
million lei					
Foreign direct	1,489.0	1,439.0	1,790.9	1,261.3	1,240.0
investments,					
million lei					

Source: developed by the author based on [3] and [1]

This is how the transmission effect of investments is described, which looks like this:



The GDP equation assumes that investments are a component of it, thus, trivially, even from this it can be deduced that an increase in investments causes an increase in Source: developed by the author based on [2] GDP, although the effect over a long period is more well presented by the mechanism of investment transmission, which assumes that the increase in GDP caused by the increase in investment leads to a subsequent period of increase in consumption, which leads to the formation of a chain of economic development Domestic Product of the Republic of Moldova through the increase in income and GDP.

effects produced by investments in the country's economy, a derived indicator called the investment multiplier was developed. The multiplier represents the ratio between income growth and investment growth and shows how income changes as a result of a one-unit change in investment.

 $m = \Delta Y / \Delta I$

From a mathematical point of view, the presented relationship demonstrates the connection between the one-unit change in change in GDP. investments and the the investment transmission Considering presented above, the multiplier is a magnitude greater than one, which means that investment is a process that brings higher income to the country's economy and therefore positive effects.

Table 5. Dynamics	of the	share	of F	oreign
Direct Investments	s (FDI)	in	the	Gross
Domestic Product (GDP) in	the	Repu	blic of
Moldova				

	Relative to GDP (%)				
FDI	20	20	20	20	20
	17	18	19	20	21
FDI inflows	37,	35,	39,	40,	35
	1	4	3	8	
FDI outflows	2,3	2,3	2,5	2,6	2,4

Analyzing the correlation between FDI and GDP in the Republic of Moldova (Figure 2 and Table 5), we can deduce that in the period 2017-2018 there was a decrease in the share of Foreign Direct Investments in the Gross from 37.1% to 35, 4%, i.e. a decrease of 1.7%. For a more accurate calculation of the Later we highlight an increase in the weight up to 40.8% in 2020, respectively an increase of 5.1%, thus we constantly notice a positive dynamic starting from 2018 until 2020. An opposite way of the dynamic is witnessed in 2021, where a decrease in the share of FDI in the GDP of the Republic of Moldova increased to 35%, which would mean a decrease of 5.8% caused by the global pandemic crisis.

> Below in Table 6 we will compare the situation regarding the level of foreign investments in the GDP of some EU countries and the Republic of Moldova.



Figure 2. Dynamics of the share of Foreign Direct Investments in the Gross Domestic Product in the Republic of Moldova (%). Source: developed by the author based on [2]

Table 6. Dynamics of the share of Foreign Direct Investments in GDP on an international level

Country	Share of FDI in GDP (%)				
	2017	2018	2019	2020	2021
Romania	43	38.5	39.7	44.6	38.4
Germany	26.1	23.6	24.8	28.8	27
France	31.6	29	31.3	36.8	33.3
Italy	21.7	20.8	2.1	25	21.6
<u>Denmark</u>	34.9	33	37.1	41.7	39
Norway	37.3	35.5	42.1	46.6	31.1
Poland	45.6	39.1	40.3	41.9	39.9
Republic of Moldova	37.1	35.4	39.3	40.8	35

Source: developed by the author based on [2]

The downward trend in the share of Foreign Direct Investments in GDP during 2017-2018 is noted, for example in Germany they decreased from 26.1% to 23.6%, i.e. a decrease of 2.5 percentage points, and for France in the same period, there is also a decrease in the weight by 2.6%. On the other hand, we observe an increase in the weight for the years 2019-2020, Germany reaching from 24.8% to 28.8%, which means an increase of 4%, for France the same situation is valid, the evolution being about 5 ,2%. In 2021, we identify a downward trend in the share of FDI

in GDP, i.e. a decrease for Germany by 1.8%, and for France, a decrease by 3.5%, this phenomenon being influenced by the global economic crisis, the impact being felt towards the end of 2021.

4. Analysis of the relationship between fiscal policy and investments in the Republic of Moldova

Another aspect that illustrates the importance of investments for the autochthonous economy is the contributions to the BPN. FDI enterprises make a significant contribution to the formation of the budget by paying taxes, in particular, income tax.

Table 7. Dynamics of the volume of taxrevenues in the Republic of Moldova, mln. lei

The name the tax				Devi	ations:	Deviat	ions:
	Collected	Planned	Collected	cashe	d2021/	cashed	2021/
	2020	2021	2021	plann	ed 2021	planned	2020
				+/-	%	+/-	%
Income tax	9,353.80	10,443.20	11,213.10	769.9	107.40	1,859.30	119.90
Property taxes	582.3	679.9	750.2	70.4	110.30	167.9	128.80
VAT	7,813.30	8,715.40	8,918.30	202.9	102.30	1,105.10	114.10
Excise duties	570.9	724.2	903.8	179.7	124.80	332.9	158.30

Source: developed by the author based on [7]

Analyzing Table 7, we can deduce that the most receipts within the State Fiscal Service took place from income tax, thus we observe an increase from 2020 to 2021 by 1,859.3 million. lei, i.e. an increase in the dynamics index by 119% and a growth rate of 0.19%. The same situation can be noted for the Value Added Tax, thus we observe an increase of 1,105 mln. lei and respectively an evolution up to 114.1% with a growth rate of 14.1%, this phenomenon also being caused by the increase in the volume of foreign direct investments in the Republic of Moldova.

Of course, we cannot overlook the investments made by domestic investors. These

have effects similar to those of FDI, such as: goods, which could decrease the inflation rate, taxable income. In the case of dividends (the increasing labor productivity, implementing form of profit distribution), they are taxed new technologies, obtaining more profits high, separately at the rate of 6%. Comparing these which generate higher receipts in the BPN rates with those of neighboring countries: account and overall economic growth in the Romania (from 2023, 8% for dividends and form of real GDP growth. However, since local 16% - profit tax) and Ukraine (18% - profit tax investors do not have the same experience and and 15% - dividends), we conclude that our are expected for a long time. As it follows from view, motivating investors with a larger the above, we conclude that investment flows amount of profit left for reuse. are important for any economy, not only the Republic of Moldova, but our country has the (FEZ) - Free Economic Zones (FEZ) have had most acute need for them. Attracting new a significant impact in attracting FDI to the investments in the economy is one of the ways Republic of Moldova. According to the to overcome the current crisis, and the powers situation as of December 31, 2021, 229 for this belong to the state, through its levers, residents were registered in 7 free economic especially those within the fiscal policy.

placed in front of fiscal measures: obtaining as investments made within the free zones during many financial resources as possible in the their entire activity, until December 31, 2021, National Public Budget and stimulating the was 506.2 million US dollars, increasing by the business environment [12]. When we talk about end of 2021 by 10.3% or by 47.2 million US stimulating the business environment, we mean dollars compared to the previous year. bringing some activities out of the shadow economy to the surface, but also attracting new operating in the FEZs benefit from a series of investments to increase productivity and, facilities, among which are: 50% exemption the level of respectively, development. An ideal balance cannot be Moldova for the income obtained from the achieved exactly, being analogous to the Laffer export of goods (services) originating in the curve, where the most favorable point for the free economic zone outside the territory of the economy cannot be established in reality. In the Republic of Moldova; 25% exemption from the course of achieving that ideal balance, tax rate established in the Republic of Moldova numerous measures have been implemented in for income obtained from other activities than the Republic of Moldova to attract investments the export of goods (services); Total exemption and create an attractive investment climate, for 3 years from paying tax on the income among which we highlight:

1. *Reduced fiscal pressure* – the tax on the creating new jobs, respectively decreasing the income of legal entities, in the Republic of unemployment rate, increasing the supply of Moldova, is applied at the rate of 12% of knowledge as foreign investors, these effects country is more attractive from this point of

2. Creation of Free Economic Zones zones, or 3.2% more compared to the same Usually, two contradictory objectives are period of the previous year. The total value of

> It should be noted that the economic agents economic from the tax rate established in the Republic of obtained from the export of goods (services)

the territory of the Republic of Moldova, as a least one million USD; Total exemption for 5 avoidance of double taxation and of the Republic of Moldova, as a result of the underground economy. investment in the free zone of at least five (services) delivered inside free zones; Zero rate values, imported into Moldova as a material goods (services) delivered from the free zone investments. outside the Republic of Moldova, goods goods (services) delivered by residents of manufacture of products payment of excise duties for goods introduced the Republic of Moldova. into the free zone from outside the Republic of of the territory of the Republic of Moldova, as governments were not effective enough to well as goods originating from this zone and influence on their own, in a positive sense, the exported outside the Republic of Moldova; investment flows in the domestic economy. Deliveries of goods within the free zone and deliveries of goods from one free zone to another are not subject to excise duty.

3. Tax exemptions for farmers who suffer weather-related losses.

- member companies of the IT Park pay a Efforts have also been made to simplify the monthly one-off fee of 7% of the income from business environment in terms of taxation. sales.

digitization of tax services, all tax returns can fiscal policies. From the above, some be submitted electronically, as well as many recommendations can be formulated regarding relationships with other authorities can be the most effective application of taxes in order

originating in the free economic zone outside regulated electronically, remotely.

6. The Republic of Moldova has currently result of the investment in the free zone of at signed 50 *international treaties* for the the years from paying tax on the income obtained prevention of fiscal evasion regarding income from the export of goods (services) originating and capital taxes, thus gradually eliminating in the free economic zone outside the territory unfair competition from economic agents in the

7. Another fiscal facility is the exemption million USD; VAT does not apply to goods from paying customs duties for material of VAT for goods (services) delivered to the contribution to the formation and increase of free zone outside the Republic of Moldova, the statutory capital of companies with foreign

8. Exemption from *payment of customs* (services) delivered to the free zone from the *duties on goods*, raw materials, semi-finished rest of the territory of the Republic of Moldova, products imported into Moldova for the intended for different free zones from the Republic of subsequent export, which aim to process the Moldova to each other; Exemption from raw material by very cheap labor forces from

Thus, we conclude that the fiscal measures Moldova, from other free zones, from the rest resorted to by the previous and current

5. Measures to stimulate the volume of investments through taxation

Stimulating investment has been an important priority of recent fiscal reforms, 4. *Facilities for companies in the IT park* especially in countries affected by the crisis. However, the government can get more 5. As a result of reforms in the field of involved in stimulating investment through to stimulate investment activity:

which would allow economic agents to deduct other hand, we noticed that with the decrease in from the income tax from entrepreneurial the share of FDI in GDP, their volume is activity the amounts corresponding to the increasing, analyzing the Republic of Moldova, volume of investments made:

and foreign investors, who direct their capital not depend entirely on these investments [5]. in the priority economic and social fields. For example, the tax exemption of reinvested objectives, at first glance we can see that in the modern technologies without paying taxes, the little influenced by fiscal measures. Of course, reduction of requirements regarding mandatory these also have their role, but before making the participate in the financing of projects;

the national economic system, given the fact the determining factor in the decision to invest, the activity of local investors;

states

6. Conclusions

understand that investment activity depends to relaxation process has already taken shape in the levels of tax rates, investment activity will attractiveness factors. The level of corruption, proportional relationship between taxation and quality of state institutions, effectiveness, investment processes, as an example was governmental transparency and political but in the assembly it still exists, because there investments".

are also other criteria of interest compared to • the use of the fiscal investment credit, the investment activity within a state. On the which indicates that investors are much more • granting additional fiscal facilities to local interested in investing capital in states that do

Following the fulfillment of the suggested profit, the import of technical means and Republic of Moldova, investment flows are reserves and taxes for authorized banks, which decision to invest in our country, an investor also takes into account other factors that have a • developing methods of controlling the greater weight, according to importance. This activity of foreign companies and creating a was demonstrated by the fact that, despite the responsible department, with the aim of existence of competition between the host avoiding the possibility of adverse influence on countries in granting incentives, they are not that there is a danger that foreign investors defy a fact demonstrated by comparing the level of taxation in Romania and Ukraine with that of • maintaining the corporate income tax rate the Republic of Moldova, which proven to be at 12%, a competitive level compared to other more favorable, but which still does not cause greater investment flows than in neighboring countries. In this sense, with reference to the experience of the Republic of Moldova, some Finally, it is absolutely necessary to local authors mention that: "The fiscal a large extent on the level of taxes within a the Republic of Moldova, and the influx of state, so taxation has an indirect influence on investment resources has not followed. The investment activity, that is, with the increase in problem lies, therefore, in other investment decrease, which it means an inversely political openness, legislative capacity, the Germany, France, Italy where with the increase stability tend to receive an increasing share in tax rates, the investment interest decreases, among the selection criteria for the location of following the analysis of this research, leaving stment%20Report%202022,2021%2C%20rea room for other areas, with a much greater ching%20nearly%20%241.6%20trillion influence, to reform so that fiscal policy can [3] The number of enterprises with Foreign play its role, later on.

Acknowledgment:

guide and with the support of COST CA19136: republica-moldova-in-scadere NET4Age-Friendly the main aim and objective [4] Investments in fixed assets in the Republic of which is to establish an international and of Moldova(Investitiile în active imobilizate în interdisciplinary network of researchers from Republica all sectors to foster awareness, and to support Moldova).https://statistica.gov.md/ro/investitii the creation and implementation of smart, -in-active-imobilizate-in-ianuarie-iunie-2022healthy indoor and outdoor environments for 9521 59692.html present and future generations. COST is a [5] The influence of taxation on investment funding agency for research and innovation activity (Influența fiscalității asupra activitîții networks. Our Actions help connect research investitionale) initiatives across Europe and enable scientists https://ibn.idsi.md/sites/default/files/imag file/ to grow their ideas by sharing them with their 9.Impactul%20fiscalitatii%20asupra%20activi peers. This boosts their research, career and tatii%20investitionale.pdf innovation. www.cost.eu ".

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Emotional And Psychological Well-Being

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Abstract: In this report we analyze the level of emotional and psychological well-being of adults. Also, we identify factors that positively influence well-being, determine the causes that generate emotional instability and establish strategies to improve the level of emotional and psychological well-being. To investigate the situation of people's well-being at country level, we conducted a questionnaire among a group of people aged 20-60. The research shows that 55% of the interviewees say that they feel well, are happy and have a fulfilled life. Another 35% have a slightly more pessimistic view, have different expectations from society and think that a change would be good. 10% of the respondents refused to take part in the questionnaire, saying that "no change will be made anyway", which indicates a very low level of well-being.

Thus, in order to change the current situation, it is necessary to implement a series of measures and strategies that will improve the emotional state of the whole society, as a result, people will become calmer, more open to communication and collaboration and the level of emotional and psychological well-being will increase.

Key words: well-being, life, emotionality, improvement.

Introduction

events of different kinds, which have a negative positive emotions such as love of self and impact on the mental health and emotional others, joy in all things that happen and empathy condition of all people. Thus, more and more towards people in need. We can say that a often we understand how necessary it is to have person has a high level of well-being if they are emotional and psychological well-being.

health, happiness, prosperity and income levels. with family, friends and other relevant people. It also includes goal-holding, personal and Spiritual well-being can also include a sense of professional satisfaction and interaction with being connected to a higher power, the different people. The World Organization describes 'wellbeing' as a peace or transcendence [1]. 'resource for a healthy life' and 'a state of positive health' that is 'more than the absence of healthy life and achieve as many successes as disease' and enables us to function well possible, it is important to have a good and psychologically, physically, emotionally and adequate emotional state at all times, because socially [1].

Emotional and psychological wellbeing is The world is affected lately by a series of when you feel good, are happy and experience satisfied with the life they have, are at peace Well-being includes physical and mental with themselves and have good relationships Health existence of meaning, purpose or feelings of

> Therefore, in order to have a prosperous, only in such circumstances the brain is able to

think logically, make correct decisions and manage situations optimally. In the same role in maintaining wellbeing. This is due to all context, it is essential to be aware of what the vitamins and minerals we get from healthy influences our well-being, how we can improve food that help both the brain and the body to it, and what measures we need to take to be function well and have strength. It's important physically and mentally well.

General Points

Emotional well-being is determined by a ways influence our lives and habits.



Figure 1. What influences our Well-being. Source: Elaborated by the author

According to Figure 1 we can see the areas in society that have a major influence in creating and maintaining well-being. Thus, based on these criteria we can distinguish between factors with a positive and negative impact.

Positive factors:

A good job that is rewarding and well paid. This is a key moment in defining wellbeing, because for the most part, we spend our lives working and earning money, and when the job we do is a good one, we will be more productive, less tired and able to achieve a lot more;

Healthy eating also plays a very important to consume a balanced diet of fruit, vegetables, protein and calcium [2];

Physical and mental health is another key number of aspects of society, which in different component of a good emotional state. So, if we are healthy and we feel good, the likelihood that we will be well and happy is quite high. That's why we need to take care of our bodies, in order to get the most out of them;

> Relationships based on trust and mutual help between family members and friends are another element that have a good influence on us. In this way, it is established that people who have a good family atmosphere and have true friends show a good emotional state and psychological well-being. This is because they feel constant support, understanding, compassion and empathy from their loved ones, which gives them a dose of optimism and strength to move forward;

> Economic stability and social security also increase people's well-being. Thus, people in areas with a high level of security and a developed economy are likely to have a fairly high well-being index;

> Free time spent qualitatively and pleasantly also has an important role in creating a state of well-being, because in this way we recharge our energy batteries and gain new strength to resume the proposed activities. Ex. travel; visits to the theatre, concerts, museums; walks in the open air, sufficient sleep, etc. [2];

> Civic engagement and altruism are also relevant to well-being. By helping people around them, a person will feel useful and

important to society, which generates a range of one of the pillars of our personality, so we must positive emotions.

Factors with a negative influence:

preferences, that is monotonous, boring and of 100 adults aged 20-60 years, with different does not bring income, is not beneficial to our occupations, different social status, and well-being. At the same time, if we have more different educational level. In this questionnaire work than we are capable of doing, or are forced people answered several items that aimed to to do what we don't like, we risk having a poor establish their well-being index and identify emotional state:

vitamin deficiencies in the body, which will following table presents the data of the lead to lack of energy, lack of strength, slowing assessment carried out. down cognitive processes. For this reason, it is necessary to avoid products that do not bring a Table 1. Questionnaire favorable contribution to our organism;

Various diseases and health problems can also damage the emotional state and have longlasting negative effects on the quality of life;

Economic instability and low life security can also cause crises in people's emotional wellbeing. This is caused by the anxiety, fear and insecurity of people going through complicated economic and social times:

Conflicts also have a negative impact on people's wellbeing, because getting involved and resolving them involves experiencing negative emotions, which is not good for anyone;

Insufficient time for recreation and rest can lead to a decrease in overall well-being, especially psychological well-being. This occurs when we have a fast pace of life, do not have a balanced rest regime and we neglect sleep.

3. People's level of well-being. Causes

Emotional and psychological well-being is

constantly pay attention to our emotional state to prevent certain unpleasant situations. In order to get a comprehensive picture of the level of A job that does not correspond to our well-being of adults, I decided to survey a group areas in society that need to be improved in Unhealthy eating can gradually cause order that people feel comfortable. The

Nr.	Questionaries	Answer in %
1.	How satisfied do	45% feel
	you feel with your	satisfied
	job?	35% partially
	Why?	satisfied
		10% dissatisfied
		10 % does not
		work
2.	How much time	35% 8-10 h
	do you have in the	32% 6-8 h
	medium for rest?	20% 4-5 h
		13% 4 h
3.	How would you	53% very good
	classify your	16% good
	relationships with	15% satisfied
	your family?	16% strained
4.	Do you feel safe in	35% Yes
	your country?	40% Parțially
		25% No
5.	Compared to the	43% Better
	same period last	17% Just like
	year, do you feel	then
	better or worse?	40% Worse

6.	What areas in	40% Economy
	society do you	30% Medicine
	think should be	10% Education
	improved to	system
	strengthen	10% Social field
	emotional well-	10 % They don't
	being?	see the point in
		improving
		something
		because they are
		sure that no
		change will be
		achieved

Source: Elaborated by the author

can identify that most people are satisfied or well-being. In order to improve this data, urgent partially satisfied with the life they have. At the state intervention is needed in various areas of same time, we have established that it is society, as well as the involvement of each and important for people to be appreciated and every one of us. Among the aspects that need to supported, as the interviewees who indicated be optimized are the country's economy that they are satisfied with their job report that (overcoming the crisis, regulating prices, their boss appreciates their work, they get small lowering inflation), health services (better bonuses and their job is to their liking. Also, conditions in medical centers, a wider variety of those who were dissatisfied, it is largely due to investigations), educational services and the relations with the strained management and poor attitude towards them, which manifests in delegating difficult work, late payment of salary, etc. Regarding rest time, well-being only 67% of the respondents manage to have a balanced work and rest regime, which is beneficial for their mental health and increases their productivity. However, 33% do not get number of recommendations on how we can enough rest time, deficiencies in their emotional well-being over From perspective of time. the relationships, people have most relationships and a pleasant atmosphere in the to listen to ourselves. We need to be able to family, which has

maintaining good emotional well-being. A less favorable aspect is that only 35% of respondents feel safe in their country, and 40% feel worse socially compared to the previous year, which is currently the main cause affecting people's well-being to a quite large extent.

Thus, according to this data we have established that about 55% of people feel well, are happy and have a fulfilled life, which is a rather low indicator at the societal level. Also, 45% have a slightly more pessimistic view, have different expectations from society and only some consider that a change would be good, while a category of people consider that no change will happen anyway, which indicates Through the data provided by this table we a rather low level of psychological emotional company social sphere.

4. Methods needed to enhance emotional

In order to have a peaceful and prosperous life it is absolutely necessary to be emotionally and psychologically balanced, so there are a which could cause achieve a good emotional state and maintain it.

First of all, getting to know ourselves is the family easiest way to achieve emotional well-being, good but to do this, we need to take our time and learn positive effects in identify what is happening to us and know how
displeases us. To accept ourselves as we are and necessary to set small goals, so that later we can understand that everyone is different, including achieve our most desired ones. ourselves. We need to be less harsh and forgive ourselves for not being perfect. It is clear that very important for emotional well-being. sometimes we will lose control and not be able Exercising, going to the cinema, visiting a to manage relationships with certain people, but museum, going to concerts or recreational this should not bring us down. All human beings activities will help us feel better and get to know are vulnerable. We need to find ways to control ourselves better. At the same time, practising our emotions and learn from them [2].

reduce stress and take a more realistic view of melotherapy (music therapy), art therapy, what's going on around you. It's important to ludotherapy (play therapy), ergotherapy (work find someone around us who listens to us and therapy), etc. All of these have an identical who we can talk to on a regular basis. Someone effect on the conscious mind and have a positive who we feel is unconditional, who won't judge influence on cognitive and psycho-emotional us and with whom we feel safe. It can be processes [2]. difficult, but it's more than possible. Seeking out people with whom we can establish quality two- maintaining a healthy lifestyle. Sport has many way relationships will enrich us and help us benefits for our mental health, being physically have a full life [3].

designed to increase well-being. The important if we have a healthy and balanced diet we could thing is to give people around us positive avoid cardiovascular diseases. In terms of emotions. Let's give care, encouragement, emotions, a good diet will help to avoid support, goods and other things that will serve insomnia and fatigue, plus we can prevent as a support to those in need. In this way, by sudden mood swings. In the same context, I helping others, we will be able to derive mention that for a happy life, sleep is very tremendous satisfaction from the beautiful important, because it is while we sleep that the activities we do. At the same time, in the most brain recharges with energy and is able for a unexpected moment, good done always comes new day and new challenges. So, it is of back, so it is to our well-being that we benefit paramount importance to note the importance of from being generous [4].

which is the cornerstone of our lives. The ability to want to improve something or achieve a goal level of well-being is determined by the can influence the achievement of great things. implementation of political and economic So, if we lack goals and objectives, we will feel reforms aimed at improving the economic and completely empty, always searching for the social situation in the country.

to express it. To know what pleases us and what meaning of life and restless. That's why it is

Leisure time and entertainment are also various therapies will have a beneficial effect on Social interaction is another great way to our general emotional state. These include:

A key concept in defining well-being is active and eating healthily is a way to be Generosity and empathy are other concepts fulfilled and happy. According to WHO (2018), observing the rest regime in order to not reach Another important aspect is motivation, state of exhaustion and insomnia [5].

Another important moment in raising the

will have the hope that everything will reutrn to can reach crisis states or nervous breakdowns, normal and they will be able to live a which will also influence cognitive processes prosperous and peaceful life. The security of and is extremely unfavorable for the body. So, tomorrow will give all citizens a great feeling regardless of the economic and social situation, of well-being and an escellent emotional state. the quality of interpersonal relationships and the

4. Conclusions

plays a very important role in physical and effort to strengthen both their own well-being mental health. If I compare IQ with EQ, I can and that of those around them. Finally, I can say say that certainly, EQ is the aspect that defines that change comes from us, so we must be an and characterizes our lives. For a fulfilled and example to society. Through our behavior and peaceful life, emotional intelligence is essential, habits, we should aim to positively influence because if people are emotional unstable, other actors in society.

In this way, people will feel secure, and irritable and angry, in a short period of time they atmosphere in the family, well-being depends on us, on the way we think, act and the priorities Emotional and psychological well-being we have. It is everyone's duty to make a small

Emotional and Psychological Well-being is the Key to a Happy Life

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Abstract: Elderly people have the same rights as other people. However, when it comes to exercising these rights, they face problems such as discrimination and social exclusion. The world's population is in a constant process of aging. In 2019, about 703 million people worldwide were aged 65 or over. Every day we can see more and more unhappy older people. The reasons for their dissatisfaction are clear to everyone: insufficient attention, the constant rise in food prices, the frequent need for help from relatives or strangers. That is why the emotional and psychological well-being of people at this age often suffers. The article presents an analysis of these problems and possible methods for their solution.

Key words: elderly people, emotional and psychological well-being, help, attention, problems.

1 Introduction

plays a huge role, thanks to which it is possible population. As a rule, such people for some to obtain various data: the size and composition reason begin to lose their rights when they also of the population, the number of births and belong to all groups of the population. But one deaths, the number of arrivals in the country, should not devalue such a category of people, and much more. At the moment, the world because due to the dynamic growth of this population is 8 billion people. Each category of group of people, they will probably play a more people is in different proportions. The age significant role in society and the economy. composition of the population is divided into Therefore, it is necessary to provide them with three age groups: children (0-14 years old), all the necessary conditions, both for adults (15-64 years old) and the elderly (65 psychological and emotional well-being, and years and older). In the structure of the world for implementation in various fields of activity. population, the share of children is on average 26%, adults - 65%, elderly - 9% [1]. Today, the elderly (aged 65 and over) are the fastest psychological well-being growing age group in the world. In 2018, for of them than adolescents and young people meaningful relationships. They support our combined (from 15 to 24 years old) [2]. In affections,

many regions, there is already a problem with In our world, the demography of the world the help of people in this category of the

2 Analysis of the causes of emotional and

Emotions are an integral part of our daily the first time in the world, the number of older life. Emotions govern the most important people exceeded the number of children under aspects of everyone's life and are the signals of the age of five, and by 2050 there will be more events that affect our deepest beliefs and most love. energy and interest. sources even began to create different maps absence of corruption. with the emotionality of people from different countries, at different times. So, for example, Table 1. World Happiness Index Ranking 2023 the Gallup polling firm chose to do a survey in about 150 countries. They asked different types of questions: "Did people smile and laugh a lot yesterday?". Unfortunately, the answer for many was "no". So, with the help of various methods, they were able to create a map of the world with a classification of more and less emotional countries (Figure 1).



the countries of the world for 2022. Source: [3]

There is also an index of human happiness, Happiness Index in Moldova (Figure 2). which reflects the well-being of people and the state of the environment in different countries of the world. To assess national happiness, 6 factors are used: GDP per capita, social support, life expectancy, the freedom of citizens to make their own life decisions, generosity, and attitudes towards corruption. Below is a ranking of the top 10 countries in the happiness index for 2023. (Table 1)

In first place is Finland, which has been leading the global happiness index for 6 years in a row. The UN ranking notes that Finland's human happiness in Moldova. Source: [5]

Sometimes, however, they force us to do things well-being is based on social support, good we don't understand or later regret. Many income, good health, freedom, charity and the

N⁰	Country	Index
1	Finland	7,804
2	Denmark	7,586
3	Iceland	7,53
4	Israel	7,473
5	Netherlands	7,403
6	Sweden	7,395
7	Norway	7,315
8	Switzerland	7,24
9	Luxembourg	7,228
	New	
10	Zealand	7,123
Source:	[4]	

In the Republic of Moldova, the Human Happiness Index is constantly changing. The worst result was in 2019 when the country ranked 71st in the world rankings with a score Figure 1. Gallup statistics - the emotionality of of 5,529. In 2023, Moldova is in 63rd place with an indicator of 5.819. Below is a graph with changes in the level of the Human



Figure 2. Graph of changes in the level of

All factors that are taken into account in the index of human happiness play an important role in the emotional and psychological state of people. Emotions play a key role in motivated behavior. As a rule, most often people do as they feel, rather than as their mind dictates correctly. It follows that in order to change behavior in order to achieve well-being, changes in the emotions that motivate this behavior are necessary.

As a rule, it is very difficult to cope with their emotionality for children, adolescents and the elderly. These categories of people are very vulnerable. Their well-being most of all depends on the people around them (relatives, friends). The older generation, of course, is also concerned about the financial component. Children don't really care about this. Thus, older people are deprived of the opportunity to work and are obliged to live on their pension. But, unfortunately, sometimes this pension is not enough to cover even basic expenses (food, utilities and medicines). At such moments it is good when there are children who can financially help.

Every year our life becomes more and more unpredictable. The University of Michigan • National Poll on Healthy Aging (NPHA) asked a national sample of U.S. adults age 50-80 • about lack of companionship and isolation (loneliness), social interactions, and health to a similar NPHA survey conducted in life, lack of financial resources are also added. October 2018 among a different national sample. The comparisons that follow show a substantial increase in loneliness among older adults from before the COVID-19 pandemic to the period March–June 2020 (Figure 3).



Figure 3. Changes in loneliness and social contacts. Source: [6]

Thus, we can conclude that this problem alwavs existed. People lack has communication. feel isolated and have infrequent social contacts. These measures were created to preserve people's health, but negatively affect thev emotional and psychological well-being.

The main problems of older people of a social nature are distinguished [7]:

- loss of ties with society, self-isolation.
- psychological protection from everything new, aggravation of stereotypes.
- slow sense of time, excessive caution, thriftiness.
- hypertrophy of negative character traits irascibility, irritability, grumpiness.

In addition to social problems, health behaviors in June 2020. This was a follow-up problems, fear of death, loss of the meaning of

3 Ways to solve problems.

But every problem has a different way out. There are various ways to achieve the emotional and psychological well-being of older people. As we analyzed earlier, most of because they benefit society. the problems are due to insufficient attention to this category of people.

his life. Among them, one can always single out (pensions, benefits, etc.), but we can also make relationships with such people are of great provide benefits to this category of people,

spend as much time with relatives as possible next solution to the problem is the creation of in the circle of your family. Through various funds and organizations that will communication with loved ones, a person is financially help this group of people. convinced that he is a person. Relations with different people are built in their own way: to problems of our time. As noted earlier, this some people they prefer to tell all the group of people tends to grow, therefore, it is information, sincerely share emotions, and to necessary to provide them with work. In most others only superficially. Thus, if a person has European countries, the retirement age starts at enough communication with other people, he 65, but many people have the desire to continue receives enough emotions, and in these their careers. Unfortunately, health very often relationships, he asserts himself and grows as a fails these people, they need more time to person. Thus, communication will eliminate recover. It is possible to change professional the problem of uselessness in the elderly activities that require less physical and generation.

activities for the elderly. So, they will be able necessary to provide an opportunity to get a job this category of people is forgotten, so the citizens. Thus, we will be able to solve several organization of various events is divided into main problems of pensioners at once. two types: children and adults. Do not forget that each age has its own personal interests, and time is added. People do not know how and it is necessary to create events for different age sometimes do not know how to use it rationally. categories of people.

fail the musculoskeletal system, thus it favorite thing that brings positive emotions. becomes difficult for them to move or do Need help choosing a hobby. There are many anything. Nowadays, there are various options for practicing yourself: knitting, volunteer organizations that help this category embroidery, drawing and more [8]. You can of people and do it free of charge. It is neces- always find something to your liking. So, a sary to further promote such organizations, person can distract his thoughts and not think

It is not a secret for many that there is a financial problem among the elderly. Of A person is surrounded by other people all course, the majority depends on the state those who are especially close. Emotional our own changes to this. Entrepreneurs can importance. As a rule, relatives are the closest. thereby increasing the sales turnover. This will The first way to solve the problem is to have a positive effect on their business. The

Work in old age is one of the main emotional costs (work in the field of consumer The second way is to organize various services, watchmen, watchmen, etc.). It is to find new interests and acquaintances. Often or continue a career for this category of

When a person retires, as a rule, a lot of free Thus, they add unnecessary problems to The third problem is that older people often themselves. Every person should have a about the bad. Simple actions can make life the organization to get the attention they easier for older people and increase their needed. Many older people started the emotional and psychological well-being.

4 Applying Problem Solving Methods to personal problems and fears. Authors' Lives

One of the authors of the work is a volunteer want family and friends to support them. Few (Figure 4) in various organizations that work people consciously protect themselves from with different categories of people.



Figure 4. Practical use

The work was carried out very effectively during the COVID-19 pandemic, when the movement of people was limited. Elena was engaged in the delivery of necessary products and medicines for people who are carriers of the disease or are at risk. Applications were received with various requests. The main age category was people over 60 years old. The reasons for their appeal to the organization were different: someone suffers from diabetes, someone has difficulty moving, etc. As a rule, such people do not have close people who could help. But many have social workers who provide the necessary assistance.

later we came to the point. Such people lack reasons. They have many problems that simple human communication. They contacted negatively affect their condition. To do this, it

conversation on various topics: from their family history, photos in photo albums, to

The effect of loneliness on the human brain People need our help almost every day. is similar to the effect of chronic stress. People society, because communication and the feeling of being needed by others is very important for a person. This is his basic need. Unfortunately, some people in old age feel lonely and unnecessary, since communication with family members at their initiative is coming to naught. In lonely people in old age, mental disorders, diseases of the cardiovascular system, high blood pressure and dementia are not uncommon.

> We should not discount the problems of this group of people, because we have seen from personal experience that there is a lack of attention for them. It is necessary for all people to try to give their relatives as much time and attention as possible, because only relatives are a reliable support and support.

5 Conclusions

Well-being is a state of a person or an objective situation when a person has everything that favorably characterizes his life in the eyes of others, his relatives and himself. To achieve this well-being, a person needs to have a healthy emotional and psychological state. This condition is based on various factors. Unfortunately, older people find it Then why do they need our help? A little difficult to manage their lives for various is necessary to create and maintain a balance so [5] Countryeconomy.com, "Moldova - World that a person's life is filled with colors. But in Happiness Index" order for this balance to exist, a certain series https://countryeconomy.com/demography/wor of actions must be taken. It is we who can help ld-happiness-index/moldova the elderly, make them smile and, as a result, [6] NPHA, "Loneliness Among Older Adults Before and During the COVID-19 Pandemic" improve their lives for the better. https://www.healthyagingpoll.org/reports-References more/report/loneliness-among-older-adults-[1] Foxford, "Age and sex composition of the and-during-covid-19-pandemic world population" [7] Smithlife. "What are the **Biggest** Challenges and Problems for Elderly People in https://foxford.ru/wiki/geografiya/vozrastnoii-polovoi-sostav-naseleniia-mira Our Society?" [2] United Nations, "Shifting Demographics." https://www.smithlifehomecare.com/what-arehttps://www.un.org/en/un75/shiftingthe-biggest-challenges-for-elderly-people-indemographics our-society/ [3] Gallup, "Gallup Global Emotions 2022" [8] Native people, "Hobbies for older people" https://www.gallup.com/analytics/349280/gall http://uhod-smeds.ru/news/hobbi dlya up-global-emotions-report.aspx pozhilyh zhenschin [4] "Word Happiness report 2023" https://worldhappiness.report/ed/2023/

Legal Culture of the Elderly

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Abstract: The notion of legal culture is a term used to describe the level of knowledge and understanding of law in a society. Legal culture reserves the totality of theoretical-practical knowledge, which helps society evolve into good practices for resolving disputes, including the basic principles of applying legal norms. The subject of legal culture in general is quite researched by different authors, scholars, who come to the conclusion that the elderly in the Republic of Moldova do not have enough legal knowledge, do not know all their rights and obligations and do not know how to protect their interests in a fair and just way. Based on my own research, I have come to the conclusion that all pre-retirees and retirees are not sufficiently familiar with all legal terms and situations, not to mention the ways to protect their rights. Inevitably, the precarious material situation and the insufficiency of resources make this gap bigger and bigger, which in the end directly affects one's own conceptions and visions of justice in the Republic of Moldova. Our elders, especially in the age of technologies, are limited in learning knowledge, for a society today, in terms of the great disadvantage.

INTRODUCTION

culture that defines the totality of legal include understanding their rights values, beliefs and attitudes of a society towards experience and access to legal information. law and justice. It includes how people understand and apply legal rules and the including that of the elderly, is a prerequisite for importance they attach to them in everyday life. strengthening justice and the rule of law, based Legal culture can have a strong impact on how on democracy, fundamental values and the a society's legal system works and how people principles that underpin any system of law. interact with it.

apply it in practice must be firmly established in justice in the Republic of Moldova. people's consciousness. Legal literacy refers to

the way in which older people understand and Legal culture is an integral part of human apply the rules in their daily lives. This can and knowledge, processes, rules and possibilities to obligations as citizens, as well as how they use the law and to comply with it in everyday interact with legal institutions and other people social-legal practice by members of a society in society. The legal culture of older people can [1]. Legal culture can be considered as the set of be influenced by factors such as education, life

The literature states that legal literacy,

In the case of older people, legal culture is Experts believe that a person's legal culture less advanced, but this does not prevent it from is an indispensable element of a society's overall having an impact on their personality and culture. The belief that a person can only be personal training. Thus, its components: considered cultured and educated when he or symbols, laws, norms, beliefs, customs, values she possesses legal knowledge and is able to play a key role in shaping one's own vision of

CONTENT

are at the foundation of all the processes that Labour, School Protection and Family. As take place through the very work they do or indicators of the level of implementation were: have done. They are former doctors, teachers, educators, who may not have had any tangent including through the involvement of NGOs in with the legal field, but it is to their benefit to public-private partnerships; know the most elementary knowledge. Our elders are vulnerable, they don't know how to functional network of paralegals in rural defend themselves, where to turn, what their communities, including the network of social rights are and what they can do to save their workers, established and functional; dignity.

In the Republic of Moldova, there is vulnerable groups at urban level tested. speculation that the justice system does not work, which is why distrust of the legal profession is not only widespread among the Guaranteed Legal Aid improved; elderly, but also among all categories of people, which is a destructive phenomenon for a state.

In an article "PROBLEM OF SOCIAL REINTEGRATION OF OLDER HOMELESS PEOPLE IN THE REPUBLIC MOLDOVA" by Maria DITA, lecturer, and Maria VÎRLAN, PhD, lecturer, [2] the problem noble aims, it did not have a favourable of the legal culture of the elderly is partially outcome for the citizens of the Republic of illustrated, as it refers only to the homeless. In Moldova and especially for the elderly, who the first part of the paper, the problem was were in great need of it. analysed by lawyers, and one of the ways to make the process of reintegration of homeless Republic of Moldova, there has been talk about people more efficient is - legal literacy. In fact, the importance of raising awareness that legal this way is beneficial for absolutely all elderly culture plays an important role, without which people who have no or little legal knowledge.

the years 2011-2016 [3], under Pillar III Report [4], the low legal culture of citizens was "Access to justice and enforcement of court noted, who are not used to defend their rights, decisions" one of the areas of intervention to resort to forms of judicial protection, to required in that period is point 3.1.3., petition state bodies. "Promotion of legal literacy and access with legal character; reduction of legal nihilism". confidence in the implementation of attempts to Among the responsible institutions were the defend themselves against any manifestations

National Council for State Guaranteed Legal The elderly are the wealth of a state. They Aid, the Ministry of Justice, the Ministry of

- Legal education campaigns conducted,

- Primary legal aid system through a

- Primary legal aid mechanisms for some

Expected results include:

-Activity of the National Council for State

-accessible, diversified and qualitative state guaranteed legal aid services;

-increased level of legal literacy;

-functional primary legal aid delivery OF mechanisms.

The sad fact is that although this reform had

Ever since the independence of the an effective democratisation process cannot In the Justice Sector Reform Strategy for take place. In the National Human Development

To a large extent, this is due to the lack of

of violations of the law, which is why the current state of apathy encourages the creation of conditions conducive to legal chaos, complete vulnerability of the individual and his rights. That is why it is necessary to convince people that every person must be prepared to defend their rights, this being a manifestation of civic will. The practical participation of the majority of citizens in the struggle to establish order based on law is an extremely important and necessary prerequisite for the creation of a democratic state based on the rule of law.

It is essential that legal culture does not progress to the level required by a state in 2023, not to mention the category of elderly people who have had neither an education in this regard in the family nor an education by the law enforcement bodies, the competent structures.

Vladimir Sterpu and Tatiana Spătaru, in their work "FORMATION OF LEGAL CULTURE OF PERSONNEL" [5], consider that the low level of income of 80% of the population of the republic makes legal services inaccessible to most social segments. The poverty that has always existed in this territory has cultivated a spirit of fear and distrust of justice. The authors believe that even when their constitutional rights are violated most people comply without rebelling or seeking justice. A large part of the population of the Republic of Moldova does not know how to bring a legal case, what the hierarchy of national and international institutions is.

According to the questionnaire filled in by the citizens of the village of Susleni, Orhei district, there are people who do not know or have never heard of the term "rule of law" (Figure 1).



Figure 1. People's answers to the question: Are you familiar with the term "rule of law"?

Even greater was the disappointment when the question "What is the supreme law of the Republic of Moldova" was answered with answers such as "I don't know", "Freedom", "State". However, most of them specified that the supreme law of the Republic of Moldova is the Constitution.

When asked if they know what the rights of a citizen are, 96.8 % chose "yes" (Figure 2). This shows that the elderly people in Susleni village have basic knowledge and know that they have certain rights that will protect their life, property, health, opinion.

We all know that our society has not yet reached such a level of legal development and culture that when a problem arises we go directly to a lawyer to consult and discuss our next actions. Such behaviour has been demonstrated both by the elderly and by people who in the near future are going to reach retirement age. When asked whether they consult or have consulted a lawyer whenever they have a legal problem, only one person said they always consult a specialist, the other half said never, the other half said occasionally can turn and do not know how to find a lawyer (Figure 3).



Figure 2. Answers to the question: Do you Have you consulted a lawyer whenever you know your rights as a citizen of the Republic of have had legal problems? Moldova?

It is considered that this "phenomenon" is deeply rooted in the consciousness of the citizens of the Republic of Moldova and a lot of hard work, patience and perseverance is needed to bring about a change in people's way of thinking. Especially in the perception of older people, who are often more stubborn and do not accept that time passes and many things change.

Based on the questionnaire, it appears that people find it very difficult to change their way of thinking and way of life. The biggest obstacle is the standard of living. 90.3% of people do not consider themselves to have a high standard of living. In the same vein, low salaries or pensions are not enough for the basics, let alone paying for the services of a lawyer. The largest proportion, 64.5%, say that money is the biggest obstacle to asking a lawyer for help. This factor is followed by people's distrust of lawyers -19.4%. Finally, 16.1% do not know where they

(Figure 4).



Figure 3. People's answers to the question:



Figure 4. Answers to the question: What is the biggest impediment for you in asking a lawyer to help you?

It was found that the elderly know about state-guaranteed legal aid, (Figure 5) which is the provision of legal services provided for in the Law on State-Guaranteed Legal Aid [6]

from the funds intended for the provision of the person in civil proceedings; such services to persons who do not have h) defence and representation of the person's who meet the conditions stipulated in this Law.



Figure 5. Answers to the question: Are you aware that any citizen who does not have sufficient means is granted free legal aid by the state?

State-guaranteed legal aid is through:

providing information, through (a) consultations and explanations in legal matters; b) drafting legal documents;

c) representation before public administration authorities:

d) defending the interests of the suspect, accused or defendant in criminal proceedings;

e) defence and representation of the interests of the convicted person;

el) defence and representation of the interests of child victims of crime and victims of domestic violence:

proceedings in misdemeanour cases;

sufficient financial means to pay for them and interests in administrative and administrative litigation proceedings.

> Susleni also think that justice in our country is not working. Thus, 77.4% say that justice does not work and 22.6% say the opposite (Figure 6).



Figure 6. Responses to the question: Do you consider that the justice system works in the granted Republic of Moldova?

Thus, the proposed questionnaire reflects the opinion of 31 people who are old or about to reach this beautiful stage. As can be seen, the results are not the most expected. The elderly are disappointed and no longer trust the justice system, this state or the future. Money is at the top of the list. It is the source of security for our good people, but without it their standard of living is low, they cannot enjoy the pleasures of life and they cannot turn to specialists when they need them.

The current situation is borne out by f) defence of the person's interests in research which says that nationally, as a state, we do not have a high level of legal literacy. g) defence and representation of the interests of This awareness and transformation of thinking,

conceptions, visions is a long process, but we principles and methods of action of the believe that it is possible only through hard authorities. These aspects allow us to see the work and perseverance.

Conclusions and Recommen-Dations

Avornic, PhD in law, university lecturer, depend on its level [7]. mentioned the propagation of law as a way of raising legal culture, in order to intensify the References: legal activism of citizens in building the rule of law. I mention that this way is beneficial, because only by spreading knowledge in the field of law, people will know how to act, how to obtain and how to use information to their advantage.

However, if we are talking about the legal culture of older people, I believe that we can propagate law in the following ways:

1. Non-governmental organisations should pay special attention to providing legal services and legal advice to the elderly, especially those who are in an unfavourable situation.

Organise meetings with various 2. specialists where the elderly will be made aware of all their rights, where they can go, what they can do to be protected.

3. We know that the elderly spend a lot of time listening to the radio or watching TV, so we recommend the creation of a programme or an information column on various legal topics.

4. Fill newspapers with useful information "Tipogr. Centrală", Chișinău 2006, p.1056 on how to get free legal advice.

In this context, it should be noted that legal culture, as a complex phenomenon, as a set of spiritual values in the sphere of law, exerts a strong influence on decisive political and social processes in society, such as the work of creating law, the implementation of laws, the functioning of the state mechanism, the

level of legal culture, the degree of its development determines the success of the modernization of the state and society. Even In one of his publications, Gheorghe more, the stability and well-being of a nation

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4) Raportul Național al Dezvoltării Umane, Republica Moldova 2000, PROGRAMUL NAŢI-UNILOR UNITE PENTRU DEZVOLTARE, p.136

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7) Interacțiunea dreptului național și internațional în realizarea protecției drepturilor și libertăților fundamentale ale omului, Topogr. "Garomont-Studio", Chișinău 2015, p.389

³⁾ Strategia de Reformare a Sectorului Justiției pentru anii 2011-2016, p.82.

Educational Needs of Adults and the Issues of Organizing Education in Ukraine

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Abstract.

This comprehensive study-based report presents the current state of awareness of the adult population of a territorial community in Ukraine, and specific social groups, on needing nonformal education. The analysis was based on a survey, expert individual interviews, focus group discussions, and consideration of regulations. Complex research resulted in a sufficiently complete multifaceted picture of the adult's educational needs and non-formal education situation in the Vinnytsia urban territorial community. The research tools provided different sections of the issue: public opinion, expert opinions from NGOs and city authorities, interests of various social groups.

Key words: adult learning, education, history, information warfare, NGOs, Ukraine Classification codes: I21, I25, I26, I28, N3, N9

1. Introduction

Donetsk Institute of Social Research and Political Analysis, an NGO headed by Dr. V. questionnaire survey of the adult population, Kipen of Vasyl' Stus Donetsk National expert interviews, focus group discussions and University, has conducted a comprehensive content analysis of regulatory documents. The study on educational needs and non-formal size of the representative sample for the education in Vinnytsia territorial community in population of the city for the survey was 300 2020. The study covered general and specific people. The basic material was collected needs of various sectors of the adult population through 15 in-depth expert interviews. The of Ukraine in educational services related to the researchers conducted and elaborated on 5 non-formal education of adults, its related focus group discussions with 42 representatives problems and optimal vectors of development. of certain social groups. This paper represents a part of said research, while also noting further challenges for adult learning three years later, in wartime economy and information warfare.

2. Materials and methods

The research tools included: a quantitative

3. Results and Discussion 3.1. Questionnaire results.

Per the survey, 56% of the adult population of the community found their last job did not

¹ DISRPA – Donetsk Institute of Social Research and Political Analysis

correspond to their formal education. The formal and non-formal education. Learning [1, pp. 31–33].

74% of respondents claimed they had undergone non-formal education in the year prior to the study [1, p. 8]. Three quarters of residents Vinnvtsia received education of varying intensity and quality from civil society institutions and municipal during the year — indicating the need for non- authorities. When evaluating the effectiveness formal education in the city. Most commonly of providing the educational needs of adults in used formats:

(monthly or annually) -25%;

training in professions, courses for obtaining specializing in educational services. Some new professions — 24%;

classes — 22%.

quarter of the respondents in any form of certain areas of the non-formal education, education were divided into three groups:

- personal circumstances;
- financial insolvency; •
- unattainability of training for some people.

unwillingness to pay for education -73% review the approach of the authorities in the expressed willingness. 27% favored free management and coordination of the activities educational events [1, p. 9].

The residents' ways of obtaining new pp. 51-55]. knowledge and skills were shown to be diverse, more than half engaged in both informal focused on directions they specialize in. The education and self-education. Online education bulk of adult residents - between 30 and 55 is popular: learning through audio/video years old - are overlooked by the authorities. recordings found online (29%), online classes Their needs for educational services are mostly (23%), open master classes, webinars, online met by commercial structures [1, pp. 55–70]. broadcasts (20%). 21% of respondents receive On the question of who should invest in the new knowledge through radio and TV [1, p. 8]. sector (the government, local authorities,

largest gap between education received and through direct attendance (in training centers, work performed is amongst 35-49 years olds educational centers, libraries, clubs) is less common.

3.2. Expert interviews.

Expert interviews revealed a high level of additional awareness of the need for continuous education recent years, the evaluations ranged from conferences, seminars, regular trainings neutral-critical to fairly positive. Positive trends are emphasized more by government professional retraining programs, advanced representatives and communal institutions experts from businesses and NGOs agree. one-time lectures, conferences, master Others have caveats: they note restrictions on the access of adults to free educational The stated reasons for inactivity of a activities; inadequacy and low activity in particularly on human rights and legal education; lack of information support for people with disabilities [1, p. 49–50].

Many of the offered training/seminars The survey refutes statements about received criticism. The critics proposed to of both communal institutions and NGOs [1,

The position of the municipal employees

Self-education now actively competes with employers, donors, learners themselves) the

majority advocated for multiple sources of The documents barely contributed to the funding [1. pp. 73–74].

3.3. Focus group discussions.

discussions These recorded representatives of five studied groups' attitudes non-formal education space as one of the and assessments. Target groups noticed more strategic projects [1, p. 18]. opportunities and offers in the last decade. However, there are differences in access to services between young, middle-aged, and elderly people. The last two categories are still senior citizens being more susceptible to false waiting for more attention to their educational information in media on a general basis is a needs. The general results of working with misconception, there are still particularities focus groups include [1, pp. 13–18]:

developmental and educational services after information attacks have been noted by retirement. They literacy, health improvement workshop classes or hobbies.

traumatic syndromes, pessimistic moods, online or from their neighbors regarding the hidden aggression; requiring positive feedback refusal of state and municipal services if they from the community.

People with disabilities were interested, particularly elder people (more pensioners complained to authorities regarding interested came from 18-35 years olds).

interest in further education. Only 20-30% media. Ukrainian media reported on authorities considered additional training.

showed understanding of the importance of programs favoring younger people over the continuous education, with a preference for elders [5], deficits of goods [6], worrying free learning.

3.4. Normative documents analysis

Vinnytsia City Council website (responsible organizations and refusal of service", citing for the researched territorial community), only both personal experiences and anecdotes about two were directly related to adult education. "being lied to" [1. p. 14; 79-81]. The

formation of the space of non-formal education of adults. A proposed urban development strategy "Vinnytsia 2030" also does not the highlight the creation of a powerful integrated

3.5. Further notes

While newer studies show that the idea of related to the pensioners being targeted in Elders become more active, interested in information warfare [2]. Pensioner-targeted mostly seek computer Ukrainian government officials and local training, representatives throughout Kremlin's hybrid war against Ukraine. City councils reported Veterans of the recent war displayed post- pensioners asking about rumors they've heard don't cash out their pension accounts in 2020 less [3]. 2022 saw a large number of cases, where rumors about refusals of services they saw The internally displaced persons have less online, particularly in Moscow-affiliated debunking rumors about refusal of state The focus group with young mothers services to refugees [4], the UN support political/historical narratives [7].

These reports correlate with certain critical statements from the in focus group discussions, Of the 55 targeted programs from the complaining about "low capacity of municipal pensioners' critical evaluation of services people. The weaknesses of the current provided by NGOs and authorities may be situation: connected to the aforementioned manipulation, • weakening of horizontal clouding people's perception of servicesproviding agencies, including education.

4. Conclusions

All analysis tools record the existing urgent need for non-formal education and additional training and retraining of the community's adult population, covering existing weaknesses Ukrainian formal education. of Local authorities also get legitimacy for satisfying education needs of community members.

Among the positive points in the state and prospects of non-formal education for the adults in the researched community, the following can be named:

- a core of experienced organizations, knowledgeable in the socio-political situation, with ambitions to implement education projects, supporting vulnerable categories of the population;
- the interest amongst city authorities towards constructive interaction with NGOs:
- a large number of points of civic activity, capable of evolving into stable organizational structures for systematic non-formal adult education:
- a presence of communal institutions that provide social/educational services.

The sufficiently high level of involvement of the city residents in the acquisition of additional knowledge and competences stated in the survey indicates a positive trend in the involvement in continuous education. However, the views of experts and representatives of 5 focus groups do not correlate with the data. There is a need to raise awareness of non-formal education for many

- and vertical interaction within the sector and with respect to external platforms for non-formal adult education in Ukraine:
- weak institutional development, lack of necessary management skills for interactions with partners/contractors among some NGOs:
- insufficient inclusion of local businesses in the development of adult education. weakening the community's economic progress;
- no clear business strategies, high level of dependence on the current situation and economic environment. The pandemic and wartime events revealed little readiness to act in the changed conditions, except for the increase of online trainings.

Another remaining problem is the lack of a special Law of Ukraine "On Adult Education", which would be able to provide regulatory conditions and stimulating tools for the development of adult education spaces. Despite advice from researchers and experts, including the makers of this study, the law was not instituted back in 2020, discussions on the bill continued with slow progress for two years. Only in January 2023 did the parliament approve the bill project, which will require further discussion and voting by the MPs to proceed further [8].

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Lifelong Learning – An Important Objective In Cultivating The **Emotional And Psychological Well-Being Of Adults**

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Abstract: Lifelong learning (LLL) is an essential factor in cultivating the self-confidence and intellectual and emotional potential that each adult can individualize, explore, and develop in a socioprofessional partnership. The LLL involves certain roles that we assume with responsibility, the fulfillment of the obligations related to these roles, as well as the values and principles that we must be guided by in the LLL activities. The values and principles that we cultivate and promote within the SFC ASEM (School of Continuous Training of the Academy of Economic Studies of Moldova) - dignity, respect, tolerance, confidentiality, responsibility, professionalism, transparency, competitiveness, etc. - are meant to ensure, in the process of training, improvement, retraining, etc., both the emotional and psychological well-being of adults, as well as the increase of the competitiveness level of educational offers of LLL, but also the impact of these services on the training and personal and professional development of adult educational beneficiaries. The implemented opinion questionnaire gave us the opportunity to appreciate the degree of availability of the adult educational beneficiaries in adopting the decision and responsibility of continuous training as an important objective in cultivating emotional and psychological well-being.

Keywords: lifelong learning, emotional and psychological well-being of adult educational beneficiaries, culture of investment in training and professional development, PIES method.

Introduction

well-being of the people depend invariably on the Republic of Moldova, is "early education, pregood of morality, and the good of morality university invariably depends on education." (Nicolay continuous professional training of adults", which Novikov, journalist, educator, collector of is carried out in various contexts of "formal" historical artifacts). [1]

version of ourselves.

Catherine II mentioned that "the most people better is to improve education".

Lifelong learning (LLL), according to the Motto: "The prosperity of the state and the Ministry of Education and Research of the education, higher education, learning (as organized learning, structured and based on an explicit didactic design), non-formal It is rightly said that "lifelong learning is the (integrated learning within planned activities, key to success": success in overcoming with learning objectives, which explicitly do not challenges, obstacles and in creating a follow a curriculum and may differ in duration) perspective that allows us to become the best and informal (the result of daily activities related to work, family environment, leisure time). [2]

Lifelong Learning consists of training and reliable, but also the most difficult way to make developing key competences (knowledge, skills and attitudes) that all individuals need for the fulfillment. personal development, social development. inclusion, finding a job; is the training and development of acquired skills to improve correspond to reality it is appropriate to ask career chances, etc. [1]

physiological, intellectual, affective and, of course, behavioral health education". Or, if an (training and development) is like a "travel educational institution or a company aims to subscription": it gives us the right to reach a cultivate (at the place of study / work, etc.) "destination" (Pre-Graduate, emotional and psychological well-being of Master, Doctorate, Post-Doctorate, etc.), but it adults to increase their quality of life (of studies also motivates us to invest in this / services provided, of the "personal life" - "subscription" (attitude, resources, knowledge, "professional life" balance, etc.), then this is skills); is the route of identifying the only truly possible through a change in attitude specialization / the retraining / the requested and decision-making, through the adoption of improvement etc. Because Tomorrow belongs behaviours and activities. implementation of a lifelong learning model.

"well-being directly influences our actions and specialist (adult). emotions." In other words, in order to succeed in cultivating our own emotional and roles that we take on with responsibility, which, psychological well-being, but also of those of course, also presupposes the proper honoring with whom we interact, communicate, of the obligations related to these roles. In this collaborate, negotiate, both society as a whole regard, we welcome the example of SFC and the adult, in particular, must approach ASEM (School of Continuous Training of the Lifelong Learning as a necessary life model in Academy of Economic Studies of Moldova), the balanced management of various aspects of which has as a major objective of coordination personal and professional life, thus avoiding of all continuous education activities at the workaholism, absenteeism in the workplace /in university level in cooperation with the the studies, anxiety, depression, etc.

Learning are reflected in the values that an entity country and abroad, in order to coordinate all promotes, whether public or private. And this can the continuous education activities at the be explained by the fact that a higher education university level in cooperation with the institution or a company with a sense of social specialized centers, the faculties of the ASEM responsibility wants a sustainable image in the and with other similar institutions in the education services market/labour market - all country and abroad, in order to provide meaning social inclusion, competitiveness, relevant training programmes from the proactive citizenship, personal and professional perspective of the needs of both individuals as

But in order for the expectations to ourselves: What is our career education Lifelong Learning also means "somatic, (training and development) path for Today?

The path of professional education Pre-Master, through the to those who learn throughout life; it is the strong motivation of today's graduate in Medical specialists themselves state that relation to the tomorrow's success of the future

Lifelong Learning also involves certain specialized centers, the faculties of the ASEM The role and importance of Lifelong and with other similar institutions in the labour market and the information society of respondents. the third millennium.

ASEM School of Lifelong Learning?

their competitive educational offers in the LLL empathy and receptivity for the LLL. field, the offers which are flexible to the needs of individual and corporate users; offers are adjusted to the individual needs of participated in the questionnaire: applicants within the limits of the legal Gender: female - 91.3%; framework in force; the development of various The predominant age of the respondents: 47-55 personal and professional development courses years; is ensured by highly qualified teachers, but also The environment in which it operates: 100% by field experts, these objectives being connected urban; to the economic, cultural, psycho-social realities The professional field I belong to: Education of the. confidentiality, responsibility, professionalism, Other fields (exact sciences, mathematics and transparency, competitiveness, etc. are the values statistics, and principles that SFC ASEM cultivates in the construction, health and social care) -4%; partnership with adult educational beneficiaries. The

LLL educational offers and the impact of these sector -13%. services on the training and/or personal and professional development of adult education results of the questionnaire consists in the total beneficiaries, the SFC ASEM applies the agreement of the respondents to learn "Opinion Questionnaire", in order to identify throughout their lives, in the intrinsic the educational beneficiaries on the adoption of the society, people must be able to learn and adapt decision and responsibilities of continuous to this change, thus contributing to increasing training, as an essential objective in the confidence in one's own potential, raising development of the society of knowledge and morale in the workplace/studies, increasing consciousness, in ensuring the emotional and income as a result of the performances psychological well-being of adult educational obtained, etc. beneficiaries.

For this purpose, we considered acceptable the scaling method, with 21 items / investigation questions (closed and open).

However, the small number of responses we

well as of the legal entities to cope with the had, generated a low turnout rate -23

Nevertheless, the results of the questioning, What does Lifelong Learning mean at the largely reflect the intrinsic and extrinsic motivation of the academics to be continuously SFC ASEM is actively involved in providing formed, thus demonstrating an openness,

> Let's reflect on the predominant educational characteristics of the respondents who

Thus, dignity, respect, tolerance, 75%, Business, administration, law - 13%, engineering, processing and

sector in which the respondent In order to increase the competitiveness of works/studies: public sector -87%; private

The argument that comes to support the degree of availability of their adult motivation, realizing that in an ever-changing



Figure 1. Confirm or deny the following systematic, world".

Certainly, for respondents, lifelong learning is also a goal to meet a need:



Figure 2. Lifelong learning according to respondents.



Figure 3. Formal education according to respondents' aspirations.

To the question: "To what extent the formal education (institutionalized, which is carried out in a clear organizational structure, represented by the education system) corresponds to your wishes and aspirations. ?" , respondents replied:

From the non-formal (complementary, optional. optional) and informal (nonunorganized, unsubordiated, statement: "In a constantly changing society, unsubordinated to objectives, explicit goals) people must be able to learn and adapt to this perspectives, respondents also showed an openness for this type of education (Figure 4 and Figure 5):



Figure 4. Non-formal education according to respondents' aspirations.



Figure 5. Non-formal education according to respondents' aspirations.

To the question: "Who should, in your opinion, be involved in the decision of trainers selection for continuous training programs?" some respondents saw appropriate the involvement of the director of the training university subdivision -52%; 34.8% - the manager of the institution and only 13% - the trainer himself.



Figure 6. The decision-making factor in the selection of continuing education trainers.

From the point of view of the context in which they successfully completed and completed a training program / in-service training course, the respondents mentioned the workplace – with 69.6%, followed by the formal education area – with 56.5%, the center for continuous training – 43.5%, the other contexts being an alternative (in travel, abroad – 26,1%, through involvement in social, political, cultural activity – 21,7%, through volunteering activities – 13%, at home – 8,7%).

In the respondents' opinion, lifelong learning can be quantified. Thus, 60.9% of respondents have the firm belief that this type of education can be measured, and 39.1% are of the opposite opinion.

at home



Figure 7. The continuing education context(s) chosen by the respondents.

To the question "How do you think lifelong learning must be coordinated, regulated and funded?" 82.6% were firm on this, and 17.4% of respondents did not see this as a stringency. However, to the question: "What is the source of funding for lifelong learning in your institution/organization? respondents surprised us with the following results:

• learner's contribution (private) – 52,2%;

• management and administrative structures of the institution/organization – 47,8%;

• non-reimbursable funds from European programs – 30,4%;

financing and co-financing from employers – 30.4%;

• public and private funds based on publicprivate partnership – 21.7%;

• sponsorships, donations, external attracted sources – 21,7%;

• onon-governmental organizations that have contributed to the financing of this type of education - 13%;

• permanent educational accounts -8,7%; of

the unemployment insurance budget -8.7percent.

Private contribution (learner contribution), 52.2				
Sponsorships, donations, external sources attracted, 4.3				
The unemployment insurance budget, 8.7				
Continuing education accounts, 8.7				
Non-refundable funds from European programs, 30.4				
Non-governmental organizations, 13				
Financing and co-financing from employers, 30.4				
Public and private funds based on public-private partnership, 21.				
The management and administrative structures of the				
institution/organization, 47.8				

Figure 8. Source of lifelong learning funding indicated by respondents.

The research in question gave us the opportunity to notice that 87% of the respondents are not indifferent to their lifelong learning path. This aspect is also explained by the 34.8% of respondents, who mentioned that they systematically monitor the offers of continuous training. However, 13% of respondents made it clear that monitoring the bad offers of continuous training is not their priority, with 65.2% of respondents saying that they monitor continuous training offers only sporadically.



Figure 9. continuous training offers by the respondents.

In this research, we set out to find out what lifelong learning programme (developed by the European Commission) our respondents turned to. The answers highlighted the high level of information of adult education beneficiaries about lifelong learning offers: Erasmus (higher education) - 52.2%; Jean Monnet Programme - 39.1% and other alternative options (Crosscutting programme, with activities beyond the limits of sectoral programmes - 13%; Leonardo da Vinci - 13% etc.).



Figure 10. Lifelong Learning Program(s) attended by respondents.

To the question: "To what extent the continuous training offers provided contribute to the assurance of professional quality, to the satisfaction of your educational/professional?"

47.8% of respondents admitted that continuous training offers have an important impact in developing and capitalizing on their professional / educational skills and only 4.3% of respondents see this contribution as insignificant to meet their educational / professional needs.

Through this opinion questionnaire we had the opportunity to convince ourselves that, for The degree of monitoring of the majority of respondents - 87%, lifelong learning is important, first of all, for psychological reasons. Thus, is an argument in support of the need to cultivate emotional and learning are multiple. psychological culture of adults (20-65 years) and, especially, of their adults in the age of involution (65-90 years).



Figure 11. The quality of continuous training offers and their impact on ensuring professional quality, meeting the educational/professional needs of respondents.

world of knowledge and consciousness in case yourself, re-integrating yourself.

Social motivation - for 73.9% of their personal and professional life.



Figure 12. The motivation for lifelong learning.

(beneficiaries and adult education) in lifelong learning.



The IQ coefficient (reflected in the questionnaire by acquiring new knowledge and skills to be in step with the socio-economic, Or, the psychological factor is the one that technological changes) is very important for most either favors you or disadvantages you in a respondents - 78,3%. Maintaining curiosity, thirst for knowledge is another asset for you give up on developing, re-inventing respondents who are aware of the importance of entrepreneurship in their professional activity of 56.5%. However, the initiation of new human respondents and economic motivation - for connections, valuable interpersonal relationships 65.2% is a vital vector for increasing the quality is seen by a good part of respondents, 43.5% -47.8%, this being essential not only for the exchange of knowledge and experience between the parties, but also for strengthening self-esteem, a sense of self-fulfillment.

> Promotion to the workplace or finding a job in the case of the unemployed are also among the strengths that can benefit some potential / current adult educational beneficiaries) within a training program / continuous training course.

Given that the continuous professional training path is not without certain obstacles, we set out to identify the barriers that The strengths enjoyed by the respondents respondents face in the process of lifelong

to the 73.9% of respondents, then institutional to improve their mathematical skills and basic barriers – 26.1%, and psychological barriers – skills in science and technology. The linguistic, cultural, economic 21.7%. barriers faced by some respondents - 4.3%, among them being as well those who replied that they do not face / did not face certain barriers.

And since online education (training and development) reaches considerable levels both in the educational environment and on the labor market, we have sought to find out the respondents' choices about the order of importance they attach to online skills and the degree of utility that these skills have for them in the online format.

respondents' In opinion, collaboration tools, webinars and mobile improvement. collaboration tools; multilingvism; numerical, scientific and engineering skills; digital and the ability to adopt the need for and importance of soft skills in European adult education; inclusive ethnicity; developing entrepreneurial mindset; development of specialneeds for people with special needs; assessment, competence learning offer, validation of competences - all reflect a high those he trains, to use humor), 65.2% - team degree of importance and usefulness in leader (to manage the group work and to act developing analytical and creative thinking.

training? do you want to improve?" 65.2% of possess oral, written and visual communication respondents opted for curricular skills, 52.2% - skills), 60,9% - designer (to adapt the training digital skills, communication and networking programs to the needs of the learners and to use skills, 43.5% - managerial skills, 30.4% - the principles of learning adults), 43.5% willingness to organize and regulate their own skillful user of distance learning tools, learning, spirit initiative the of entrepreneurship, 17.4% of respondents opted studied and solve them in the training process), for cultural awareness and artistic expression, etc.

Thus, situational barriers prevail according and 13% of respondents expressed their desire



online Figure 13.

Valuable as information are the roles and technological skills; interpersonal skills and responsibilities that respondents have selected for a modern trainer.

87% of respondents say that a modern an trainer is, first of all, a moderator (to stimulate the training of learners in the training process, to activate the exchange of experience), 69.6% - presenter (to inspire, to build bridges with towards the management of the training To the question: "What skills in your objective), but also a good communicator (to and consultant and innovator (identify the problems occurring in the training / improvement / retraining process, etc.

At the same time, 26.1% of respondents believe that a modern trainer is the one who assumes the role of organizer (he knows how to arrange the training room, to design the materials, training resources, etc.).

At the end of the opinion questionnaire, the respondents were invited to indicate, on a scale from 1 to 5, where 1 - means "to a very small extent", and 5 - "to a very large extent", their degree of availability with reference to the adoption of the "culture of investment in training and professional development".

The result was impressive: 43.5% of the 23 respondents demonstrated a proactive attitude towards LLL.



Figure 14. The degree of readiness to adopt aspects), the "culture of investment in professional training and development".

conclude:

that each higher education institution in whose into it." Lifelong learning is possible not only

52.2% of respondents also pay attention to subdivision there is a Center for Continuous the role of ally of the students, this role being, Training, to propose, in collaboration and at other times, decisive in creating the feeling coordination with organizations governmental of safety and in managing the counter carriage and non-governmental, associations, etc., a objective for the society of stringent knowledge and social consciousness, namely: the implementation of resilience programs in different fields (training courses / seminars, workshops, etc.) for active adults (20-65 years) and for adults in the period of involution age (65-90 years).

> Programs of resilience for older adults would foster conditions to cultivate a sense of control over their own lives and increase the chances of social re-integration, of reorientation, especially at the retirement stage. In addition, we could prevent, at a societal level. phenomenon of social the disengagement, which highlights, most of the pessimistic attitude the time, towards retirement (perceived as a devaluation of social status, a state of boredom, etc.).

> On the other hand, we can also observe elderly adults who denote a different kind of attitude towards retirement: the optimistic attitude (perceived as a benefit: the break deserved/ possibilities of carrying out some postponed projects, etc.) and the balanced attitude (this period being accepted as a calm, lucid life model, with its positive and negative without excluding the new perspectives of being useful further. [3]

This utility can be appreciated as the psychological well-being of adults, with a In the context of the approached, we direct impact on somatic, physiological, intellectual, affective, and behavioral health. From the perspective of cultivating the Albert Einstein himself pointed out, "Engage in emotional and psychological well-being of lifelong learning. The most valuable asset you adult educational beneficiaries, it is important will ever have is your mind and what you put at the early stage of pre-university education cultivating the emotional and psychological and superior education, but also at the stage well-being of adults, the PIES balanced model when the elderly adults (with the support of the needs to be adopted precisely from the local authorities, their social assistants, the perspective of succeeding in ensuring organizations or volunteers, of the institutions competitiveness, in experiencing the feeling of accredited to provide in-service training self-fulfillment, of utility for fellows and services), would have the courage to assume society. new roles of interaction with the employer, with the society, thus optimizing the quality of continuous training that will favor our their lives even after retirement. The results of this questionnaire motivated us to propose a model for cultivating the emotional and psychological culture of adults (20-65 years), a model that would guide adult educational beneficiaries towards an increase in emotional and psychological well-being, but also towards a more qualitative life: the PIES model, where: PQ exercises. nutrition. means stress management.

IQ - mental skills, reading, visualizing, planning, writing;

EQ - emotional skills, empathy, synergy, intrinsic security;

SO - spiritual values, commitment to oneself and others, knowledge of one's own self, meditation.



Figure 15. The PIES model.

In our opinion, in order for Lifelong Learning to become an important catalyst in

Therefore, let's opt for a "route" of emotional and psychological well-being at different stages of adult life - the formula of a successful personality that the PIES model generates: PQ+IQ+EQ+SQ.

But without limiting ourselves to these intelligence coefficients. Otherwise, how would adults in the age of involution see themselves if they self-noticed with the eyes of active adults?

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Evidence on Incomes and Consumptions of the Elderly Population Based on National Transfer Accounts

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Abstract: The paper focuses to evaluate the characteristics of incomes and consumptions of the Moldavian population aged 60 and over, based on National Transfer Accounts (NTA) data frame for 2019, thus presenting an analysis of the Economic Life Cycle Deficit (ELCD) of individual age groups. Based on the study it is found that along with advancing age, the economic activity of the population inevitably decreases. The primary sources of livelihood for the elderly are not so much income from work but public transfers (payments for social programs, including pensions, healthcare and social services) -37.8%. During the pre-retirement period, the selfemployment labor income remains to have a special role in supplementing incomes and becoming the only source after age 75. Although in the total of public transfers to the old population, the share of the pension increases, constituting 3/4 of these transfers, this does not mean that the pension better covers the consumptions of the elderly, highlighting the insufficient support of the state for this vulnerable group. Practically 2/3 of the sources that make up the consumption of the population aged 60 and over is from their own account and that of their families, the activity on the labor market, transfers, and private reallocations. Low occupational indicators for the working-age population, emigration of young people, intensify the risk of economic losses in the future. In the last decade, the need to monitor the intergenerational balance of income and consumption, including for systematic forecasts of the public budget, is emphasized.

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Keywords: elderly population, National Transfer Accounts (NTA), life cycle deficit, active ageing

Introduction

economic dynamics. The changes in the age aged 65 and over, double the value in relation to structure of the population, the increase in the 2022, and 30 children (0-19 years) [4]. number of elderly people causes a continuous increase in the dependency rate for the elderly, particularities of the economic life cycle and its with a direct effect on living standards, the deficit for the population aged 60 years and over, increase in the volume of transfers for the social taking as a basis the complex data framework of fund, pensions, for the health system. Moreover, the NTA for the year 2019. According to

according to the demographic forecasts by 2040, In the Republic of Moldova, demographic for every 100 people of economically active age developments no longer provide bonuses for (20-64 years), there will be 42 elderly people

This article comes with an analysis of the

updated statistical data on the population with joined the NTA project in 2016 and first regular residence in Moldova (Figure 1), in the analyses had been appeared in 2017. In terms of age structure practically every fourth person in this paper, the analyses are based on the the country is aged 60 and over (593 thousand National Transfer Accounts methodology and people or 22.8% of the total population), and of the database performed and calculated by these more than half (60.1%) are women.



Figure 1. Distribution of the population with usual residence by sex and age, Moldova. *Source*: based on National Bureau of Statistics (NBS)

Methodology approach

The National Transfer Accounts (NTA) methodology is a modern system for estimating the intergenerational balance within the System of National Accounts (SNA), developed by - demographer Ronald Lee and economist Andrew Mason [6].

The National Transfer Accounts (NTA) enable a complex analysis of how much public money is spent on people at different stages of their lives, but also the massive resources that families themselves transfer between generations, in cash and overtime [9].

Currently, the National Transfer Accounts is an international research project which includes more than 60 countries [8]. Moldova joined the NTA project in 2016 and first analyses had been appeared in 2017. In terms of this paper, the analyses are based on the National Transfer Accounts methodology and the database performed and calculated by Valeriu Prohniţski. The data frame is for 2019, the last year available. The results are distributed by year and sex and are related to the national currency. To mention that according to the official exchange rate of the National Bank of Moldova in 2019 - 17.2 lei MDA was the equivalent of 1 USD (\$).

Data sources for constructing the National Transfer Accounts (NTS) for Moldova are referring to (1) *macro indicators* extracted from:

System of national accounts (data available on the NBS website)

BOOST national budget data

Public expenses provided by the Ministry of Finance

Fiscal Service data

Data of the National Bank (balance of payments)

(2) *The age profile* of income and consumption is related to the data of the National Bureau of Statistics:

Household Budget Survey (HBS)

Labor Force Survey (LFS)

Research limitations. Some limitations relate to the lack of continuity of the statistical indicators needed to compare data longitudinally over the years, as well as the underestimation of the population's income, data extracted from the Household Budget Survey (NBS), as a result of the high rate of non-response to questions regarding sources of income.

Results and findings

towards the end of life, we experience a long the case of men and almost 37 thousand lei through work. According to the NTA women. As the age increases, the ELCD also methodology, this is the period of the Economic increases - at the age of 70 it is already 51.3 Life Cycle Deficit (ELCD), when the total value thousand lei annually for men and 56.6 of goods and services consumed by members of thousand lei for women. After the age of 75, the an age group exceeds the value of goods and gender discrepancy between the nominal values services produced by its members.

significantly in older age groups (Figure 2), with incomes becoming lower and the post- lei/per capita monthly). retirement support system more problematic.



Figure 2. Distribution of the consumption and labor income of population by age, per capita, Moldova. Source: based on the National Transfer Accounts, 2019.

Associated with a long period of dependency this deficit is mostly determined, however, by low levels of population employment and low incomes. Based on the age profiles of the aggregated data of the NTA, it is confirmed that the ELCD of the population aged Table 1. The Economic Life Cycle Deficit for 60 and over constitutes around 41% of the million lei.

Individually, per inhabitant aged 60, the

deficit of the economic life cycle is about 20 On the life axis, at the beginning and thousand lei annually (or 1630 lei monthly) in period when we consume more than we produce annually (or 3054 lei monthly) in the case of (per capita) of the ELCD decreases, and the The economic life cycle deficit increases value of the deficit remains on average above 56.1 thousand lei/per capita annually (or 4675

> Women have a greater deficit compared to men, both during the period of economically active life, as a result of the dedication they have to family roles (birth, raising and caring for children), and after the age of 60, women remaining widowed in greater proportion, living alone and with greater longevity compared to men, but also with traditionally lower incomes. Aggregated values for all generations aged 60-70 years show a double ELCD in the case of women compared to the situation of men (Table 1).

Age	Total	Men	Women			
Aged 60 +	27.506.517	9.805.911	17.700.606			
By age groups						
60-64	7.285.688	2.467.086	4.818.602			
65-69	8.566.447	3.284.375	5.282.071			
70-74	4.642.969	1.703.241	2.939.728			
75-79	3.491.801	1.217.338	2.274.462			
80 +	3.519.613	1.133.870	2.385.742			

the population aged 60 and over, millions of lei, estimated deficit for all ages, or over 27.5 aggregated values, Moldova, Source: based on the National Transfer Accounts, 2019.

income from self-employment (or 1/3 of total obviously for women. labor income among people aged 60 and over).

supplementing the incomes of the elderly as high as transfers to the youngest segment of population given that pensions are small. After the population (0-17 years). About 39% of the age of 75 it becomes practically the only public transfers (inflows) have as recipients source of active income. From a gender people aged 60 years and over. perspective, women both during life and after retirement have lower labor income, including provided through the pension and healthcare from self-employment.



Figure 3. Labor income and self-employment of the population aged 60 years and over, in thousands of lei / per capita annually, Moldova. Source: based on the National Transfer Accounts, 2019.

Across generations (aggregated data) it is attested that even at very old ages (after the age of 80), women continue to earn sources of income through self-employment, however,

Along with aging, the economic activity of these are very small, on average up to 3000 lei the population inevitably declines. According to annually. This reality is also a factor in the poor NTA data for 2019, at the (pre)retirement age material well-being of the elderly population, (60-year-old), the annual work income is about over 41% of people aged 65 and over being 40 thousand lei, of which the wage income below the absolute poverty threshold [1], which constitutes 32 thousand lei per person annually is accentuated for those from rural areas, with a (2700 lei monthly) and about 8 thousand lei the predominant activity agricultural, and very

Public transfers to the elderly population. After the age of 75, the salary income is The public sector plays an important role in insignificant, about 4400 lei per capita annually. transfers to the elderly population. The volume Self-employment has a special role in of total transfers to the elderly is almost twice

> Most of the resources needed by them are system. An important part of the various payments (other cash) is made for the social protection of the elderly population, including social assistance and various aids, for heating, the cold period, allowances, etc. The significant gender gap in life expectancy determines the length of the retirement period and the duration of receiving transfers - women are beneficiaries about 11 years longer than men [4].

> In aggregate terms, total retirement benefits are considerably lower for men-public pension transfers being twice as high for elderly women (8073.4 million lei) compared to men (4411.3 million lei). But, in return per capita, annual old-age benefits for women are lower than for men. This reality is partially explained by the decrease in participation in the labor market because of the maternal role, the specifics of economic activities of women (usually less paid), lower incomes during this period, subsequently lower pensions.



Figure 4. The particularities of public transfers, thousands of lei, per capita annually, Moldova. Source: based on the National Transfer Accounts, 2019.

Gender differences here are also driven by the bigger number of women in retirement age, including as a result of the longer survival and men's high rate of premature mortality. For example, according to the data of the National Social Insurance Agency, at the beginning of 2022, the total number of old-age pensioners was 520.9 thousand people, of which women constitute more than 69%. People aged 60 years and over had a share of about 98% in the total number of old-age pensioners, of whom 68.5% were women. The average size of the old-age pension in 2022 was 2960.6 lei for men, while 2432.2 lei for women [2].

About 40% of the total public consumption for *the health system* is for the elderly population, twice as much as for the 0-17-yearold population. Throughout life, considering the specific needs of motherhood, greater addressability, and healthier lifestyles, but also the larger number of generations of women aged 60 and over, the balance of health services consumption is feminized [3]. It is observed that at older ages (age 75 and over) the gender differences decrease, estimating on average over 7 thousand lei per capita annually.

It is certain that although older people are usually labeled only as beneficiaries and consumers of public transfers, the NTA data show that even after retirement, including at advanced ages, they continue to be donors of public transfers contributing to public fund (Figure 5). On average, per inhabitant aged 75 and over, these *"outflows" transfers* amount to ten thousand lei annually. By continuing their active life on the labor market, the elderly continue to pay taxes, but also other taxes (from property, agricultural land, etc.).



Figure 5. Public transfers (outflows and inflows) to population, thousands of lei, per capita annually, Moldova. *Source*: based on the National Transfer Accounts, 2019.

Transfers between households and private transfers. A common economic behavior in

Moldova is that the economically active underestimation of own incomes. population invests in their children, who, in turn, finance the care of their parents in their old 60, the population does not have private *Intrahousehold* and age. transfers also play an important role in covering small. Sources that makeup Consumption the ELCD of the population. The NTA data among the elderly population. In Figure 6, show that within households (intrahousehold according to NTA data, the main sources of transfers) people aged 60 and over continue to livelihood for the elderly and covering their be donors for their family members and only monthly consumption are presented. These are: after the age of 77 do they become recipients public transfers (about 38%) which consist of from family members.

an important help for the elderly throughout the services, their intake increasing with age; rest of their lives. The total volume of transfers reallocations based on private assets (30.7%) – from remittances for the elderly, in aggregate refers to dividends from the bank, the cost of the values represents about 12% of the ELCD of the house sold, the car and other properties, but here population aged 60 and over. In nominal terms, it should be noted that the value of these the values oscillate downward from 8500 lei per reallocations is assumed rather than objective capita annually at the age of 60, to around 2200 (as a result of some methodological lei per year for the elderly 80 and over. With inaccuracies specific to the country in the age, transferred remittances become smaller, calculation of some indicators of the NTA, but especially for men.

depends only on the savings they have made self-employment; private transfers - 6.5%, during their economically active life. According including inter- and intra-households. to the NTA methodology, the accumulations assume various allocations at the household transfers for the elderly population, the share of level that come from companies, agricultural the pension is increasing, constituting 3/4 of land, the sale of goods, etc. but also the cost of these transfers, this does not mean that the own housing (as private property), although the pension better covers the expenses of the person has no income from it as it is a place of elderly, highlighting, in fact, the insufficient living and not a rented property. For the support of the state for this vulnerable group. specifics of the country, this is a methodological Practically, 2/3 of the sources that make up the gap, as it refers to a hypothetical cost attributed consumption of the population aged 60 and over to housing, which distorts the volume of real is from own and family account, activity on the accumulations. At the same time, the HBS does labor not fully reflect the income from properties and reallocations. capital of the population, as a result of the high In terms of gender gap, the share of public proportion of non-responses and/or the and private transfers is higher among women

The NTA data shows that after the age of interhousehold savings, and the income from assets is very various payments for social programs. Remittances (interhousehold transfers) are including pensions, healthcare and social also of the incomplete data within the HBS); The spending of the population in old age *income from work* (26.1%) including salary and

> We find that although in the total of public market. transfers and private

(33.2%, respectively 1.8%), a fact explained by the rate of fiscal support for the public budget is the larger number of women over 60 and above, inevitable. For European countries, towards the female longevity, but also of widows who live year 2050, it is estimated that to compensate for alone and receive family support. For men, a the increased costs of population aging, and to more important source in covering expenses is balance fiscal revenues and expenditures in the income from work (32.6% compared to 22% for public budget, either fiscal revenues will have women).



Figure 6. The share of sources that make up the consumption of the population aged 60 and over, by age group and gender, % of the aggregate values. Source: based on the National Transfer Accounts, 2019.

Conclusions

An aging population puts budgetary pressure on society as a whole, as the number of workers falls relative to the number of consumers. This phenomenon is quantified by the support ratio of the total number of workers to consumers (which includes everyone - child, youth, elderly).

Studies in the field indicate that as a result

(40.8%, respectively 9.5%) compared to men of the aging of the population, the decrease in to be higher by 14%- 28%, either lower spending by 14%-28%, or even a combination of the two [5] and not just on the social welfare component.

> Restructuring public transfer programs is a politically difficult task for governments as it is being tackled by raising the retirement age and more closely linking the level of benefits to the availability of tax revenues.

In the case of Moldova, low occupational indicators for the working-age population, emigration of young people, intensify the risk of economic losses in the future. In the last decade, the need to monitor the intergenerational balance of income and consumption, including for systematic forecasts of the public budget, is emphasized. More vigorous policy efforts are required to improve productivity and increase the potential of the working-age population, including by ensuring active and healthy aging and social security for the elderly.

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Achieving Energy Independence Through the Diversification of Sources: Solutions for the Present and Future

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Abstract Finding optimal solutions for replacing fossil fuels is the real necessity of the moment. This work aims to highlight the main renewable energy sources that could successfully replace fossil fuel energy sources. By making major investments in these renewable energy sources, every country could ensure its energy independence.

Identifying future solutions to reduce global warming and vulnerability to Russian gas imports is another objective of the present global situation in the EC, as well in Romania. In areas where electricity from fossil sources cannot reach.

Renewable energy sources have some extremely important characteristics: they are inexhaustible, they can ensure a sustainable supply and they can be implemented in hard-toreach areas. Thanks to these two qualities, these electricity production systems lend themselves to be implemented in all areas where electricity and thermal energy are lacking.

The politicians and scientists are responsible for finding solutions both technically and applicable, at accessible costs. Civil society does not understand high tech but needs energy at accessible prices and constant supply.

Keywords: biogas, energy independence, energy security, renewable sources, hydropower, solar energy, wind power

1. Introduction

caused by the use of fossil fuels, renewable electrical energy [7]. Energy diversification energies have recently become increasingly also contributes to the enhancement of energy present on the global market [1, 2]. Purpose- efficiency of a country [8]. At the same time, renewable wise. essentially created in order to shape a resource diversification, ultimately removing decarbonized future [3] and achieve energy the uncertainty related to energy prices [9]. The security [4]. In addition to the advantages use of renewable energy sources can therefore brought to the environment (considered a clean be considered a good strategy in order to energy) [5], the transition to green energy has strengthen energy security [10]. Acutely aware provided the business environment and the of the importance of energy security and entire society with numerous benefits [6]. What independence, many countries have initiated a

is more, the chances of power outages are In the quest to reduce greenhouse gases visibly reduced by diversifying the sources of energy sources were independence from imports can be reduced via

process of accelerating the diversification of approximately one fifth of the total electricity energy sources [11, 12]. The support received production against fossil fuels [13].

energy Unfortunately, insurance is not exclusively reliant on finding water [20], the movement of fish, they can the resources for the diversification of damage the riparian vegetation and fish species electricity production, but also on creating new [21, 18]. Unfortunately, the climate changes transport routes and the conditions for own taking place recently have created serious energy storage [14]. Ensuring diversification contributes to the elimination of obtained with the help of hydropower plants. energy dependence on a certain energy source This is due to the process of water evaporation [11]. The primary sources of obtaining non- [22], the increase in temperatures, but also to conventional energy oftentimes comprise the the rainfall shortage, which has led to a following: wind, solar [15], geothermal, decrease in the level of water resources [23]. hydropower, biogas.

renewable energy.



Hydropower

sources of energy worldwide [16], making up

[17]. Unfortunately, the from decision-makers have turned renewable construction of hydropower plants is expensive energy sources into competitive counterparts and time-consuming [18], and their operation can have a negative impact on ecosystems [19]. independence Dams can affect the river flow, the quality of energy disturbance to the production of energy Unlike solar panels and wind turbines, Figure 1 shows the main sources of however, hydropower plants are less affected by the weather [24]. In spite of the criticism centred on the negative impact it has on the ecosystem, hydropower still represents an important pillar in terms of global energy production [25]. As far as Romania is concerned, the largest amount of electricity obtained from various sources of renewable energies is represented by hydropower. According to the chart in Figure 2, the energy production resulting from hydropower represents 35.1% of the total energy produced, followed by coal (18.1%), and wind power (15.9%), respectively.

Figure 3 shows the breakdown of the amount of energy generated in Romania on April 18, 2023. Glancing through the chart Figure 1. Renewable energy sources [15] (Figure 3), it is worth noting that hydropower occupies the first position with a production of 6641.94 MW, followed by coal with 3422.2 Hydropower constitutes one of the largest MW, and wind power with 3014.91 MW.



Figure 2. Graphic representation of the amount of energy obtained from various energy sources [26]

Production Type	Value
Hydropower	6641.94
Coal	3422.2
Wind power	3014.91
Hydrocarbons	2771.22
Solar energy	1413.33
Nuclear energy	1413
Biomass	106.266
Biogas	21.357
Waste	6.03
Waste heat	4.1
Geothermal energy	0.05
Total:	18814.403 MW

Figure 3. The amount of energy broken down by energy sources [26]

Geothermal energy

Geothermal energy represents thermal energy originating and preserved inside the Earth [27, 28]. It is obtained through the natural decomposition of radioactive isotopes of uranium, potassium and thorium [29]. Geothermal energy is oftentimes characterized by large reserves, low operating costs [30], and can be found at shallow depths [31]. Geothermal energy is not affected by weather

conditions, having the ability to provide energy continuously [32], as well as to be used to produce electricity and heat [33]. Thus, geothermal energy can be considered a source of support for the energy system powered by fossil fuels [34]. Moreover, the geothermal energy generated has a low level of interruptions, being able to be used throughout the year for 24 hours [35]. As concerns geothermal energy, no problems with energy storage are signalled (as opposed to solar energy, for example) [36].

Solar energy

The production of electricity obtained from solar energy is influenced by three key factors: the season, the time of day, and the geographical area [37]. However, solar energy can contribute to alleviating climate change [38]. Solar power can unceasingly make use of the natural energy resources on Earth [39], negative exerting no impact on the environment. It is produced extremely easily by installing photovoltaic panels [40], and thanks to the constant solar radiation over a wider area. more energy can be obtained [41].

Through the photovoltaic system, green energy can be obtained at affordable prices [41]. A major advantage of photovoltaic panels lies in the fact that they can be installed on the surface of the water, which makes them suitable in densely populated areas lacking available land for conventional installations [42]. Since the state of the weather significantly influences the production of electricity obtained from photovoltaic and wind panels, the use of thermal generators is all the more needed in order to be able to compensate for the uncertainty and changeability [43]. Compared to the energy obtained from biogas production, [58], municipal sewage [54]. This is beneficial the energy obtained from solar and wind power to is fluctuating, which causes imbalance between decomposition of organic waste can cause soil energy demand and supply [44].

Wind power

wind speed, which can sometimes cause process, biogas sludge results, which is an fluctuations and implicitly result in problems organic fertilizer rich in nutrients [61]. Unlike concerning the efficient energy extraction [45]. other sources of energy production, biogas At the same time, wind power is affected by production facilities can be built at various climate change [46]. Wind power is a clean, scales, ranging from small family facilities to cheap [47], feasible, and cost-effective source of industrial facilities [54]. Figure 4 depicts part energy [48]. It is further divided into two of the advantages of renewable energy sources. subtypes: onshore energy (it is used for limited spaces) and offshore energy [49]. The implementation of offshore energy projects in Japan has attracted heavy criticism from citizens. They argue that offshore energies can affect the landscape and marine ecosystems [50]. At the same time, wind power can affect birds through collision and displacement due to the movement [51]. Wind power and solar power are two renewable energy sources that complement each other (solar energy produces increases in flow fluctuations during the day, while wind power does so during the night) [52].

Biogas

Biogas can be obtained by treating organic waste (a process known as anaerobic digestion) [53]. In the process of anaerobic digestion, organic waste is decomposed with the help of bacteria, in the absence of oxygen [54]. The raw material needed in the biogas production process is represented by various organic substrates. For example: pig waste (consisting of faeces, urine, water and food waste) [55], food waste [56], crop straw [57], grass silos

the environment, as the natural and water pollution [59].

Electricity, thermal energy, and green fuels (used for transport) can be obtained from Wind power production is influenced by biogas [60]. Following the biogas production



Figure 4. The advantages of renewable energy sources [3], [6], [11], [39], [60]

2. Responsible people and 'smart' buildings

Population growth has to led an "explosion" in the number of houses built. Thus, buildings make up for approximately 55% of the amount of electricity consumed worldwide [62]. The studies carried out have shown that the insulation of houses, heatingventilation-air conditioning and lighting are critical factors when it comes to reducing CO2 [63]. Therefore, the construction sector is a [64].

Aware of the fact that homes constitute skills, high energy consumers, the EU established 2 difficulties in understanding how they work directives: the directive on the energy [77]. As for the desire to build/purchase this performance of buildings 2013/31/EU, and the type of house, studies have indicated that men directive 2012/27/EU on energy efficiency. are more receptive than women [78]. Based on these directives, the aim is to build energy efficient buildings by the year 2050 when choosing the type of house. For example, [65]. In countries like Switzerland, for the Japanese are more disciplined in terms of example, the state has carried out promotion heating and lighting, with the durability of their campaigns, measures, and offered subsidies in order to houses of English people are oftentimes support the construction of energy efficient indicative of an inefficient domestic heating buildings [66]. To reduce energy consumption, system. This is due to their indifference household consumers are advised to use towards modernization, but also to the desire to energy-efficient appliances and tools [67].

Additional measures might point towards of reducing CO2 emissions [69]. At the same citizen's gender and culture. time, photovoltaic and wind systems could be installed to ensure the energy independence of homes [70].

A 'smart' house improves the standard of living [71], ensures comfort [72] and provides future could lie in the extraction of the Caragea information on energy costs [73]. At the same deposit (estimated at approximately 30 billion time, it has the ability to substantially reduce cubic meters), as well as of the Neptun Deep the amount of energy used [74] by perimeter (42-84 billion cubic meters) [80]. automatically programming the components of The development of the electric transport the house, such as: fans, thermostats, lighting network between 2020 and 2029 [81]. equipment [75]. The construction of a 'smart' house reduces the demand for electricity from investments, the grid, relying to a larger extent on the use of environmental objectives. The use of coal for the renewable energy sources [76]. Aware of the transition to energy independence and green many advantages that a 'smart' house can energy shall also be considered [82]. The ultimate

crucial field in terms of reaching the goals of bring, many citizens are starting to favour this net zero emissions by the middle of the century type of home [72]. This type of house is generally preferred by users with technical since non-technical users face

> People's level of culture 'weighs' a lot implemented energy policy home spanning up to 25 years. By contrast, the preserve old buildings [79].

Analyzing what has previously been the insulation of buildings, as they have the discussed, we can say that the choice of the ability to maintain the heat/ cold in the home. house type heavily depends on the technical Replacing heating sources based on fossil fuels training of the citizens, on the knowledge they with air-water heat pumps offers the possibility have about renewable energy, as well as on the

3. Acceptable measures and solutions for the present and future

The first measure applicable to the near

Another measure is represented by massive especially those aimed

goal to be reached lies in protecting ordinary geothermal energy, hydropower and biogas. citizens and reducing energy poverty [83].

energy prices reductions and availability at any biogas, this also provides bio-compost), being moment. Nobody understands the high risks of inexhaustible, exerting a positive impact on the no energy supply or the danger of lack of economy, and ensuring a high standard of energy accessibility and supply. It is the role of living. Driven by the desire to ensure comfort the politicians and stakeholders to find bridges and a higher standard of living, as well as to to communicate with the civilains and express protect the environment, many people have rules and legislation for a safety availability at modernized their old homes or purchased low prices. It is sure that technologies are 'smart' homes. developed and more and more offer solutions for the CO2 reduction in exhaust at the sources. oftentimes made by wealthier people, with an But these technologies must reveal also a more above-average level of training, and who are simple and justified access and possibilities of familiar with new technologies. They also tend implementation in real conditions. The delay to respect and protect nature as much as they between planning and implementation is a real can, being aware that reducing CO2 emissions gap that must be reduced.

4. Conclusions

emerged in the quest to replace fossil fuels and transition from fossil fuels to renewable reduce CO2 emissions, they have ultimately energies is to be undergone gradually. become an option for ensuring energy security and independence. As a result, many countries have started making huge investments in these renewable energy sources. They were forced to eng. Ioana Ancuta Halmaciu as Ph.D. - student invest in the development and creation of new at the Politehnica University of Timisoara. transport routes, as well as in finding solutions to store energy from their own sources. At the References same time, the studies have shown that the [1] Ioannidis F, Kosmidou K and Papanastasiou D diversification of renewable energy sources strengthens security and energy independence, eliminates the uncertainty related to prices, reduces the risks of power outages and development and renewable energy consumption generates new jobs.

Among the most common sources of renewable energy, the following could be mentioned: wind power, solar energy,

They bring many advantages such as Civil society is expecting more and more generating electricity and heat (in the case of

Unfortunately, these investments are brings many benefits. As regards the future of renewable energy sources, it is worth noting that they are gaining more and more ground in Although renewable energy sources first front of fossil fuels. Notwithstanding, the

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Mental Calculation as A Thinking Development Technique

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Abstract: Mental calculation has a special role in practical life. Its contribution to the development of children's mental faculties, attention, judgment, and discipline from a very early age is undeniable. At the same time, mental calculation develops the power to understand the spirit of initiative, insight. That is why it is said about mental calculation that it is the simplest form of the student's creative work. No less important is the fact that mental arithmetic develops concentration and reaction speed. Quick calculation procedures are special mental calculation procedures, which are based on particular arithmetical relationships that can be established between numbers. The following procedures are examined: rounding of numbers; the procedure based on commutativity and associativity properties of addition and multiplication; multiplication procedures by 5; division procedures by 5; the procedure of multiplying by 9; the method of multiplying by 11; the procedure of multiplying numbers ending in 5 by themselves, etc. These techniques develop cognitive and pragmatic learning skills, the participative, intercommunication spirit, getting children used to competitive situations, quick mental calculation, developing the ability to evaluate, self-evaluation, educating and training some physically and mentally healthy children. Mental computing develops cognitive abilities, especially memory, attention, judgment and speed of thought. From an educational point of view, mental calculation constitutes real gymnastics of the mind, of thinking. Mental calculation is one of the basic means of developing thinking. Making accurate and quick calculations, thinking, being subject to continuous effort, develops and disciplines itself. Also, through mental calculation insight is educated. Man is put in the position not only to perform calculations applying the learned procedures, but also to choose the most suitable calculation procedure for the given case, in order to find out the result more quickly and easily. It develops his power of understanding, initiative and keeps him in healthy mental shape.

Keywords: mathematical, method, mental, calculation, skill, trick JEL classification: C020

1 Introduction

Therefore, a permanent preoccupation is Mathematics is the discipline that, by its required in the continuous improvement of the existence, has the purpose of forming research methods and means of education in order to thinking. It is the most effective science, which achieve not a simple mathematical training, but has the most and most complex links of life. a mathematical education, with serious implications in the development of the youth some extremely laborious mental calculations. of which he is a part during whole life.

Its contribution to the mental calculation [2]. practical life. development of children's and adults' mental faculties, discipline from a fairly young age to old age is calculator", at the age of 70 reduced a year and undeniable. At the same time, mental a half to seconds in about two minutes and 70 calculation develops the power to understand years, 17 days, 12 hours to seconds in about a the spirit of initiative and insight. That is why minute and a half, correcting the result by his mental calculation is said to be the simplest examiner, who disregarded leap years. Fuller form of man's creative work. No less important was able to mentally multiply two numbers of is the fact that mental arithmetic develops 9 digits each. concentration and reaction speed. Its use in the training process results in active students illiterate all his life and was of below average learning to focus on one thing, and passive intelligence, but he had a prodigious memory students becoming more active and social.

mental calculation procedures, which are based calculations, which in some cases occupied on particular arithmetical relationships that can whole weeks. On one occasion he mentally be established between numbers. The famous squared a 39-digit number for 22 months. His Swiss psychologist J. Piaget proved one thing: methods were original, but very clumsy, more mathematical thinking is nothing but a form of based on counting than multiplication [2]. action [1]. "In some expression $(x^2+y=z-u)$ each term indicates an action: the sign (=) Vermont farmer, is considered one of the first expresses the possibility of a substitution, the professional calculators. In the spring of 1812, sign (+) an addition, the sign (-) a separation, Zerah was taken by his father to London. Here, the square (x^2) the action of to reproduce the among other facts, he mentally found, by unit a certain number of times. Each of these successive multiplication, the 16th power of 8 symbols refers to an action that could be real, $(= 281474\ 976710656)$ and the 10th powers of but which the mathematical language is content other single-digit numbers. Also, although with to demonstrate abstractly, in the form of more difficulty, the 6th, 7th, and 8th powers of internalized actions, that is, of thought several 2-digit numbers. The square root of operations".

time. Mathematical thinking is subordinated to numbers could be written down". He this lawfulness. However, there are cases of immediately identified 36083 as a prime almost instantaneous, high precision solving of number and found "by the mere operation of his

and his training as a useful person to the society History knows several documented cases of people who became professional calculators Mental calculation has a special role in and who used specific techniques of rapid

> Tom Fuller (1710-1790), an illiterate attention, judgment, but also former slave, nicknamed "the Virginia

Jedediah Buxton (1702-1772) remained and could retain long numbers for days or even Ouick calculation procedures are special months, so that he performed enormous

Zerah Colburn (1804-1840), the son of a 106929 (= 327) and the cube root of 268336125 Any action unfolds progressively over (= 645) were found "Before the original $4294967297 (=2^{82}+1) [2].$

of a woodcutter near Tours. Sent to look after 0.6 seconds; in 3.4 seconds he found out the sheep at the age of 7, he amused himself by exact result of the exercise $639 \cdot 33 + radical 884$ playing with pebbles and thus learned mental 736. In 20 seconds, he calculated that 625 to the arithmetic. In 1840 calculation capabilities were exposed in a 604 625. Out of a total of 600 calculation report to the Paris Academy of Sciences. In the problems, Shen Kegon solved 400 exercises commission's report of him we are told that he faster than an electronic calculator [3]. continues in his head not only the various arithmetical operations, but also, in many cases, the numerical solution of the equation. More precisely, he finds powers of numbers by of the public, but also the interest of scientists rules of his own discovery which are equivalent who, studying the thinking of people with to special cases of the binomial theorem; he exceptional abilities of mental calculation, worked out formulas for the sum of the squares, hoped to find out new ways of raising the cubes, etc., of the natural numbers, and for performance of human thinking. The following arithmetical progression and other series; he tricks will make math easier. solves simultaneous linear equations by a method of his own, and sometimes higher degree equations, especially where the root is a divide each of the numbers by 10, then multiply positive integer; and he solves such problems the results between them. For example -60%of indeterminate analysis as finding two of 500, each is divided by 10, obtaining 6 and squares whose difference is a given number. He 50, after which the obtained numbers are knows almost by heart the squares of all multiplied and 300 is obtained. integers under 100. Learning a 24-digit number divided into four 6-digit periods takes 5 minutes. He can solve a problem while result is an integer, 0 is added to the tail. If the attending to other things [2].

Closer to the present day, Maurice Dogbert ignored and 5 is just added to the tail. mentally performed cube root extractions of the 5th or 7th order with astonishing speed, will be calculated and 0 or 5 will be added. surpassing the electronic calculator. Chinese mathematician Shi Fengshou, in public demonstrations, numbers by 10 digits faster than an electronic order from 0 to 9, and the second is in reverse calculator. Shi Fengshou mentally performed from 9 to 0. exercises of the type: $48\ 241 \cdot 35\ 482 = 1\ 7111$

mind" the factors, 641 and 6700417 of 687 162 or 569 773: 832 = 684.77524 [3].

Another Chinese national, Shen Kegon, Henri Mondeux (1826-1862) was the son mentally calculated the square number 1455 in Mondeux's mental power of 9 makes 14 551 915 228 366 851 806

2 Fast mental calculation methods

Such cases aroused not only the curiosity

2.1 The percentage of a number

To calculate the percentage of a number,

2.2 Multiplying by 5

The given number is divided by 2. If the result is with a decimal point, the decimals are

That is, when multiplying 5887.5, 5887/2

2.3 Multiplying by 9

The result of multiplying by 9 consists of correctly multiplied two two digits. The first column is in ascending

Result
9
18
27
36
45
54
63
72
81
90

Table 1. Multiplying by 9

2.4 Multiplying by 11

Let's examine an example of multiplication: $45 \cdot 11$. In this case, the digits 4 and 5 of the number 45 can be separated spatially, and the sum of these digits will be entered in the space formed, i.e., 9 (4+5). The final result will be 495, i.e., $45 \cdot 11=495$.

This rule works if the sum of the two digits is up to and including 9.

Another method of calculation: the number is multiplied by 10 and the given number is added to the obtained result once more. For example, $45 \cdot 11 = 45 \cdot 10 + 45 = 450 + 45 = 495$

2.5 Multiplying by 4

The trick is to multiply the number by 2, then again by 2. For example, 53.4 will be calculated as

$53 \cdot 4 = (53 \cdot 2) + (53 \cdot 2) = 116 + 116 = 232$

2.6 Dividing by 5

In this case, all you have to do is multiply the number by 2, and then move the decimal point to the left.

Example: we need to divide the number 123 by 5. First the number 123 is multiplied by 2 and 246 is obtained, and in the second step

the point after the decimal point is moved to the left and the final result is 24.6. Keep in mind, however, that there may be exceptions to the rule where the tricks above don't apply.

2.7 Rise to power

Using simple shorthand formulas, we can perform quick mental calculations. Applying this quick calculation method, here is how one might mentally calculate, for example, the square of the number 988:

$$988^2 - 12^2 + 12^2$$

$$= (988 + 12)(988 - 12) + 144 = 1000 \cdot 976 + 144 = 976000 + 144 = 976144$$

4.00

Similar:

$$27^{2} - 3^{2} + 3^{2} = (27 + 3)(27 - 3) + 9$$

= 30 \cdot 24 + 9 = 720 + 9
= 729

Or:

$$104^{2} - 4^{2} + 4^{2} = (104 + 4)(104 - 4) + 16$$

= 108 \cdot 100 + 16
= 10800 + 16 = 10816

Applying this quick calculation method, here is how one might mentally calculate, for example, the product of the numbers 986 and 997:

$$986 \cdot 997 = (1000 - 14)(1000 - 3)$$

= 1000 \cdot 1000 - 3 \cdot 1000
- 14 \cdot 1000 + 14 \cdot 3
= 1000(1000 - 3 - 14)
+ 14 \cdot 3 = 1000 \cdot 983 + 42
= 983042

There is a simple and automatic method to get the square of a two-digit number whose last digit is 5. Here's how:

• the last two digits of such a square are 25;

• the first digit(s) of this square is obtained by performing the product of the first digit of the number that is squared and the number that follows it in the set of natural numbers.

For example, the square of 65 is a number whose last two digits are 25 and whose first digits are obtained by performing the product of 6 and 7:

 $6 \cdot 7 = 42$, mean $65^2 = 4225$ Similar: $35^2 = \overline{(3 \cdot 4)25} = 1225$

Or:

 $95^2 = \overline{(9 \cdot 10)25} = 9025$

The method can be extended to larger numbers (of 3, 4 or more digits), provided that the product of the number formed by the first digits of the number (less than 5) and its successor is easy to calculate in the mind.

E.g.:

$$105^{2} = \overline{(10 \cdot 11)25} = 11025$$
$$115^{2} = \overline{(11 \cdot 12)25} = 13225$$

The table below shows the squares of twodigit numbers with the last digit equal to 5 and of some three-digit numbers with the last digit equal to 5, for which the above trick can be easily applied:

Number	Trick	Square of number
15	(1.2)25	225
25	(2.3)25	625
35	(3.4)25	1225
45	(4.5)25	2025
55	(5.6)25	3025
65	(6.7)25	4225
75	(7.8)25	5625
85	(8.9)25	7225
95	(9.10)25	9025
105	(10.11)25	11025

Number	Trick	Square of number
115	(11.12)25	13225
195	(19.20)25	38025
1005	(100.101)25	1010025

Table 2. Squares of numbers with the last digit 5

Application models for calculating the square root:

$$\sqrt{5625} = 75$$
 or $\sqrt{42,25} = 6,5$

When removing the factor from under the radical

$$\sqrt{675} = \sqrt{225 \cdot 3} = \sqrt{225} \cdot \sqrt{3} = 15\sqrt{3}$$

Another example of fast calculation is that of Gauss. It refers to the addition of numbers from one to one hundred. The calculation formula for the sum of the first N natural numbers is:

$$1 + 2 + 3 + 4 + \dots + N = \frac{N(N+1)}{2}$$
 (1)

If there are exercises of the type:

 $2+4+6+8+\ldots+100$ – common factor 2 is given and formula (1) is applied.

If there are exercises of the type:

$$3+6+9+12+...+2022$$
 – common factor

3 is given and formula (1) is applied again.

2.8 Other math tricks

$9 \cdot 9 + 7 = 88$		
$98 \cdot 9 + 6 = 888$		
$987 \cdot 9 + 5 = 8888$		
$9876 \cdot 9 + 4 = 88888$		
$98765 \cdot 9 + 3 = 888888$		
$987654 \cdot 9 + 2 = 88888888$		
$9876543 \cdot 9 + 1 = 888888888$		
$98765432 \cdot 9 + 0 = 8888888888$		
$1 \cdot 8 + 1 = 9$		

 $12 \cdot 8 + 2 = 98$ $123 \cdot 8 + 3 = 987$ $1234 \cdot 8 + 4 = 9876$ $12345 \cdot 8 + 5 = 98765$ $123456 \cdot 8 + 6 = 987654$ $1234567 \cdot 8 + 7 = 9876543$ $12345678 \cdot 8 + 8 = 98765432$ $123456789 \cdot 8 + 9 = 987654321$

```
1 \cdot 9 + 2 = 11
12 \cdot 9 + 3 = 111
123 \cdot 9 + 4 = 1111
1234 \cdot 9 + 5 = 11111
12345 \cdot 9 + 6 = 111111
123456 \cdot 9 + 7 = 1111111
1234567 \cdot 9 + 8 = 11111111
12345678 \cdot 9 + 9 = 11111111
123456789 \cdot 9 + 10 = 11111111
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\begin{split} 1 \cdot 1 &= 1 \\ 11 \cdot 11 &= 121 \\ 111 \cdot 111 &= 12321 \\ 1111 \cdot 1111 &= 1234321 \\ 11111 \cdot 11111 &= 123454321 \\ 111111 \cdot 111111 &= 12345654321 \\ 1111111 \cdot 1111111 &= 1234567654321 \\ 1111111 \cdot 1111111 \\ &= 123456787654321 \\ 11111111 \cdot 11111111 \\ &= 12345678987654321 \end{split}
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3 Conclusion

Armed with the techniques of rapid mathematical calculation, the student at the lessons of mathematics, physics or chemistry has the satisfaction that his activity is important, in this way he also has an increased

motivation for self-training.

At the same time, fast calculation techniques are applied to school competitions. These techniques develop cognitive and pragmatic skills of learning, the spirit of participation, intercommunication, the habituation of students to competitive situations, rapid mental calculation, the development of the ability to evaluate, selfevaluation, the education and training of physically and mentally healthy people (*mens sana in corpore sano*).

At the same time, it should be noted that daily mental calculation exercises bring benefits throughout a person's entire life. Mental computing develops human cognitive capacities, especially memory, attention, judgment and speed of thought throughout life. From an educational point of view, mental calculation constitutes real gymnastics of the mind, of thinking. Mental calculation is one of the basic means of developing thinking. Performing accurate and rapid calculations, human thinking, being subjected to continuous effort, develops and disciplines itself. Also, through mental calculation insight is educated. Man is put in the position not only to perform calculations applying the learned procedures, but also to choose the most suitable calculation procedure for the given case, in order to find out the result more quickly and easily. This develops his power of understanding, the spirit of initiative.

In 2019, an international team of researchers published a relevant study in this regard in *The Journal of the American Medical Association* [4]. The research included 196,383 participants over the age of 60 who were not diagnosed with dementia at the time. They

related to their health, physical activity, diet digital and alcohol consumption were collected. information because you trust a device that has Following the study, the researchers found that the ability to remember it. This is also why a healthy lifestyle was associated with a lower most of us cannot call our children, friends or risk of dementia among the participants, colleagues without using our phone's contact regardless of whether or not there was a genetic list. predisposition to Alzheimer's disease. dementias and other related diseases. Logical shape and reduces the risk of developing games, which put your mind to work, such as Alzheimer's disease. It is not necessary to learn chess, puzzles or strategy games, are extremely foreign languages or obtain other higher beneficial for the brain.

which includes, among other things, a balanced cooking classes. Read non-fiction and fiction diet and regular exercise, one can keep the books. Learn new knitting patterns or make mind sharp with exercises that train the brain. original crafts. The main rule is to strive for the Experts recommend that brain training involves new. activities anchored in the real world. Exercises to strengthen cognitive function should damage caused by aging and other factors can represent, every time, a novelty and a challenge be maintained or even improved through for the mind.

Avoid using a computer or pencil and paper. regular, brain-directed exercise can increase You can practice multiplication or division, cognitive reserve. you can calculate the remainder you need to receive at the store from the purchases you made, or the percentage of blue clothes in your support of COST CA19136: NET4Agewardrobe. Anything that surrounds you can Friendly the main aim and objective of which turn into a simple and effective calculation. is to establish You can add multiplication, division and interdisciplinary network of researchers subtraction.

read books. These methods, at first glance, do smart, not contribute to the development of memory, environments for present but you will be surprised at how quickly your generations. This publication is based upon mental activity is activated.

Can't remember an actor's name? Don't CA16226 know where a particular mountain peak is? Improvement: Smart Habitat for the Elderly, Indeed, Google can give you the answer in an supported by COST (European Cooperation

followed for eight years. During this time, data instant. It also fuels a modern condition called amnesia, which is forgetting

Learning helps keep the brain in good education. The process itself is important: read In addition to adopting a healthy lifestyle, professional literature to develop skills. Go to

The brain's ability to resist neurological physical and cognitive exercise. Just as weight Try to do simple calculations in your mind. training is practiced to increase muscle mass,

4 Acknowledgment

Present research was evaluated with the an international and from all sectors to foster awareness, and to Solve crosswords, puzzles, logic problems, support the creation and implementation of healthy indoor and outdoor and future work from the Sheldon COST Action Indoor Living Space

in Science and Technology). COST is a [3] Calculul mintal rapid - o curiozitate a funding agency for research and innovation gândirii matematice (Rapid mental calculation networks. Our Actions help connect research - a curiosity of mathematical thinking). initiatives across Europe and enable Available scientists to grow their ideas by sharing them /calculul-mintal-rapid-o-curiozitate-a-gandiriiwith their peers. This boosts their research, matematice.html career and innovation. www.cost.eu

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Innovative, Psychological and Energetic Medicine in Consciousness Society

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Abstract: The aim of this work is to establish the influence of various methods of modern psychological therapy on the process of integrating the elderly population into modern society, developing strategies or applying various medical practices to maintain the psycho-emotional state of the elderly population, as well as stimulating the younger generation to a more responsible attitude to the problems of the demographic gap among the population.

This article discusses the advantages and disadvantages of various strategies for maintaining a stable psycho-emotional state of older people and ensuring their full integration into the rhythm of the life of modern society, as well as the consequences and detrimental effects on psychophysical health of isolation from civil and social life of a certain category of the older population.

On the basis of information and analysis, we can conclude that with the help of certain methods of traditional and non-traditional medical therapy, it is possible to maintain a stable psychoemotional state of the elderly population - this is a problem that has been actively covered and studied by specialists in recent years.

Keywords: modern psychological therapy, education of older people, demographic gap, light medicine, yoga, acupuncture, breathing exercises.

1 Introduction

defined as those aged 65 years and above, can and increase their healthcare needs. exhibit a wide range of characteristics that may be influenced by a number of factors, including experience cognitive changes, such as slower genetics, environment, lifestyle, and medical processing speed, difficulty with memory, and history. Some of the common characteristics of decreased attention span, although these older people include:

Decline in physical abilities: Many older dementia or other cognitive disorders. people may experience a decline in physical abilities, such as reduced strength, flexibility, people have developed emotional resilience and balance, which can affect their ability to over their lifetime, which can help them cope perform everyday tasks. Increased risk of with stressful situations and maintain a positive chronic health conditions: older people are outlook on life. Increased wisdom and life more likely to develop chronic health experience: older people often have a wealth of

conditions, such as diabetes, arthritis, and heart It is generally agreed that older people, disease, which can affect their quality of life

> Cognitive changes: Some older people may changes are not necessarily indicative of

> Increased emotional resilience: Many older

life experience and knowledge that can be unstable mood and feelings of anxiety and invaluable to their families, communities, and anger if they don't receive enough attention. society as a whole.

experience social isolation or loneliness, people. especially if they have lost friends or family members or have limited mobility.

are a diverse group with a wide range of needs, when interacting with older people. This can interests, and preferences, and it is important to help to avoid misunderstandings and promote recognize and respect these differences when better providing care or support.

period

If we can agree with the cultural, political By providing and other aspects of the social development of understanding, it is possible to improve the people, as well as the development of quality of life for older people and promote compensatory mechanisms in them up to a very positive aging. old age, then in relation to the development of The fast changes in the character of an most physiological, psychophysiological and elderly person can be attributed to a lack of many mental functions, there are age control over their own reactions. As a result, restrictions associated with periods of maturity emotions that were previously managed to be and especially aging [1]. Overall, while older masked can suddenly come to the surface. people may experience some physical and Additionally, this age is characterized by cognitive changes, they are also likely to have egocentrism, intolerance, and impatience developed emotional resilience and wisdom towards anyone who does not show proper over their lifetime, and they continue to have attention. Furthermore, the characteristics of diverse needs, interests, and contributions to this age can be divided into three areas: make to society.

is the approach of death, which, despite its acquiring new knowledge and ideas and inevitability, most people are afraid of and seek adapting to unforeseen circumstances. In the to push back the date of its onset. [2] That is emotional sphere, there may be a tendency why the experience of aging depends not only towards unreasonable sadness and easily on the individual, but also on the people around appearing tearfulness. In the moral sphere, them. It is important to highlight that older older people may refuse to adapt to new norms people may experience more negative than of morality and manners of behavior and may positive aspects of life and may have an even criticize widely accepted norms and

Moreover, any disrespect or lack of attention Social isolation: Many older people may can lead to psychological trauma for older

Furthermore, the different age groups have different values, and suggests that relatives and Diverse needs and interests: older people friends should be aware of these differences communication and relationships between different generations.

So, it is important to treat older people with 2 The main characteristics of the old age respect and attention and recognize the unique needs and values of this demographic group. appropriate support and

intellectual, emotional, and moral. In the A feature of the experiences of older people intellectual sphere, there may be difficulties in manners. The duty of others is to help the older people. Services provided can include elderly person feel like a fully integrated exercise member of society, and to prevent them from counseling, and social events. The goal of these feeling useless and lonely. By providing centers is to help older people maintain their support and attention to older people, it is physical and mental health, stay connected with possible to help them navigate the challenges their communities, and enjoy their later years to of aging and maintain their overall well-being. the fullest.

being of the elderly

generations in maintaining their psychological communities. By taking advantage of these health and to stronger their connections with opportunities, older people can lead fulfilling the social life.

In addition to the universities of the third age, social tourism can also be a great way to based on the fact that teaching is conducted by increase socialization and decrease stress for professors and the best students of scientific older generations. Social tourism involves and educational institutions. In the UK, the organizing trips and vacations specifically for same form of organizing "universities" is older people, often with the aim of promoting radically different: teaching is conducted in a socialization and community building. These relaxed, club atmosphere, teachers are among trips can include cultural and educational the most competent, active and educated activities, as well as opportunities for physical representatives of the "third age", who share activity and relaxation.

important tool for older generations to maintain model has been adopted in Australia, the their psychological health and stay connected Dominican Republic, New Zealand, and South with the world. With the increasing importance Africa. And in France, Spain and Italy they are of technology in our daily lives, being able to guided by the exchange of experience between use computers and other digital devices is specialists. essential for staying connected with loved ones, accessing information, and participating in structure of Universities of the Third Age. It's society. Many organizations offer computer important to note that these universities are not literacy courses specifically tailored to older traditional academic institutions, but rather learners, often at low or no cost.

resource that can be helpful for older fostering social connections and preventing generations. This type of center is designed to isolation. The fact that the education is promote healthy aging and provide support for structured around the interests of the students

programs, health screenings,

Overall, there are many different resources 3 Social innovations to support the well- and strategies that can be helpful for older generations to maintain their psychological Let's mention some tips that help the older health and stay connected with their and meaningful lives as they age.

For example, French "universities" are their life experience with others. In fact, this is Computer literacy training is another self-organization and self-learning. The British

This is a great overview of the goals and they provide a space for older individuals to The Active Longevity Center is another continue learning and growing, while also and taught by qualified professionals is an more active lifestyle, improved well-being, important, as it reinforces the value of the activity for a person in all periods of his life. learning experience and encourages continued engagement in the program.

The main criteria for the success of for older generation teaching older people are the interest shown in modern technologies.



Figure 1. Older adults' education level and adoption and use of technologies. Source: [3]

The results of social work with the elderly and disabled within the framework of the university's activities are any successes of "students": cases of employment as a result of obtaining the knowledge necessary for a new job; well-formed computer skills, the ability to use digital technology; observed progress in the physical and emotional state of older people (a

excellent approach to adult learning. It allows mood, etc.). Special training allows you to form the students to pursue their passions and the skills and abilities necessary for new develop new skills that they can apply to their activities, even in old age. This training is based daily lives. The emphasis on application and on the concept of lifelong education, based on practical use of the knowledge gained is also the fact that learning is a normal and necessary

4 The impact of body energetic practices

Another utterly effective wav of the classes and the application of the acquired maintaining psych emotional health of older knowledge, skills and abilities in life. As it is generations are psycho energetics practices as a shown in the graph [3] the main part of older separate branch of science. These systems were people does not have enough confidence to use a unique way of transforming the body, physical creating and psychological opportunities for the harmonious development of the individual, in particular in old age.

> These are, for example, such well-known Eastern systems as yoga, Chan Buddhism, meditations, acupuncture etc. Analysis of the most ancient concepts shows that most of the techniques divide the human body on:

> The physical body is the tangible, material aspect of the human body that can be studied using various traditional methods such as anatomy, physiology, and medicine.

> The concept of the "energy body" or "etheric body" is often associated with various forms of alternative medicine and spirituality. According to this concept, the human body is not just a physical entity, but also has an energetic component that is closely related to the physical body. This energy body is believed to have its own structure, including energy centers known as chakras and energy channels or meridians, which are said to be responsible for the flow of vital energy, or "prana", throughout the body.

Proponents of this concept believe that with colleagues helps older people tune in to a disruptions or blockages in the energy flow can positive attitude and prepare for a new period lead to physical or emotional problems and that in their lives. various techniques such as acupuncture, Reiki, or qigong can help to restore balance and harmony in the energy body, thus promoting overall health and well-being. However, the existence and nature of the energy body is still a subject of debate and skepticism in mainstream scientific circles, as there is no scientific evidence to support its existence or its role in health and disease.

The concept of the "astral" or "emotional" body is commonly associated with certain belief systems and spiritual practices. It is said to be a subtle body that is composed of more refined energies than the physical and energy bodies. Some people believe that this body is responsible for our emotions, feelings, and desires, and that it exists beyond the physical body. There are different theories about the extent and properties of the astral body. Some suggest that it extends beyond the physical body by a distance of 30 to 60 cm, while others propose that it can expand to cover a wider range. It is believed to contain various energy centers or chakras, which correspond to • Improving flexibility and balance: As we different emotions and functions in the body.

is often associated with spiritual or esoteric forms of meditation. According to these independence and reduce the risk of falls. traditions, the mental body is the most subtle • Reducing stress and anxiety: Yoga can be a



Figure 2. Percentage of adults who used yoga, meditation, or a chiropractor during the past 12 months, by age: United States, 2017. Source: [4]

Yoga can be very beneficial for older people as it can help improve their physical and mental well-being, but unfortunately, the graph [4] illustrates that the percentage of older people practicing this type of oriental practices is relatively small despite all the positive effects that will be described below.

Here are some ways that yoga can be helpful:

age, our flexibility and balance can decline, The idea of a "mental" or "spiritual" body which can increase the risk of falls and injuries. Yoga can help improve flexibility and balance, traditions, such as yoga, qigong, and various which can help older people maintain their

and refined aspect of the human being and is great way to reduce stress and anxiety, which sometimes referred to as the "causal body" or can be especially important for older people the "soul". It is said to be the source of who may be dealing with health issues or other consciousness, thought, and intention, and to life stressors. Improving cardiovascular health: exist beyond the limitations of time and space. Some types of yoga, such as vinyasa or power What is more, group classes, communication yoga, can be quite vigorous and can help improve cardiovascular health, which can be correct, the body will relax and tune in to rest. important for older people who want to maintain their overall health and fitness.

• Enhancing cognitive function: There is some evidence to suggest that yoga may help improve cognitive function in older adults, including memory and attention span.

• Managing chronic conditions: Yoga can be helpful for managing a variety of chronic conditions, including arthritis, osteoporosis, and chronic pain. It can also help improve the overall quality of life for older people with these conditions.

Overall, yoga can be a safe and effective way for older people to improve their physical and mental well-being. As with any exercise program, it's important to consult with a healthcare professional before starting yoga practice to ensure that it's safe and appropriate for your individual needs and abilities.

Speaking about breathing exercises helps to cope with stress, as proper even breathing allows you to focus on yourself and your feelings, counting the time, controlling your breaths, a person moves away from external official medicine is powerless. damages and negative thoughts. As a result, the body relaxes, the emotional background of a person becomes stable.

This is especially beneficial for older people with diseases of the respiratory system, such as bronchial asthma. With regular exercise, the elderly can more easily cope with coughing fits. It is also beneficial in the fight against insomnia, since in the process of doing exercises, the body receives more oxygen and and physiological methods of maintaining brain cells begin to function better. After the health, a person can remain healthy and lead a first practice, you can feel relaxation and a fall full life even in old age. asleep faster. If you perform exercises before going to bed, then breathing will become

Breathing exercises restore oxygen balance, strengthen the muscles of the abdominal cavity and have a beneficial effect on the entire body.

Acupuncture (acupuncture, acupuncture, reflexology) is a method based on the impact on the body by pricking with needles, heating, pressing (acupressure) on special zones, points. It affects the functioning of organs, improves their functions, harmonizes neuropsychiatric disorders, has an analgesic, balances the hormonal and immune status.

Under the influence of acupuncture, inflammatory diseases, pain syndromes, organ dysfunctions are perfectly treated, the body is harmonized at all levels from the psyche to the organ system. Thus, a very wide range of diseases can be treated with acupuncture. A method that does not damage the body but is designed to restore and heal. Allows you to treat a patient without the use of chemicals, safe from the point of view of allergic reactions - in the elderly. Often the method is effective where

5 Conclusions

To sum up, unfortunately, aging is a natural process occurring in the human body. It's important for older people to consult with their healthcare provider before beginning any new exercise routine to ensure it's safe and appropriate for their individual needs. Thanks to timely treatment, the use of psychological

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Patient And Public Involvement in Research: Implementation Project

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Abstract: Purpose: Citizen-centered care is a best practice that should form the basis of health disciplines. As a dynamic and complex process, health research and innovation should address citizens' needs using the patient and public involvement (PPI) approach. Researchers should have the necessary research skills and ecosystems to implement PPI at different stages of the research cycle. This project aims to support the implementation of PPI in the Health Sciences Research Unit: Nursing (UICISA: E) based at the Nursing School of Coimbra, Portugal.

Design/methodology/approach: It is divided into three pillars. Pillar 1 involves identifying the needs, including training needs for researchers and citizens, and structural conditions to develop research at UICISA: E. Pillar 2 involves co-creating and co-implementing training and change-facilitating solutions, identifying obstacles that hinder change, identifying and implementing strategies to overcome them, fostering awareness, and engaging stakeholders. Finally, Pillar 3 involves monitoring the impact of change and implementing solutions to ensure sustainability.

Findings: This project is making progress towards promoting PPI at UICISA: E through the interaction of different stakeholders, including managers, researchers, senior technicians, and citizens. We have identified the needs of all stakeholders, including training needs, and the structural conditions necessary to develop research. Several initiatives have been launched to increase awareness among citizens and researchers and bring them together, such as social science festivals and public events. We are currently co-defining methodological protocols for PPI in primary and secondary research and creating a pool of volunteer citizens to participate in projects. We are also co-writing and co-validating publications to disseminate evidence.

Research limitations/implications: We have identified some obstacles to change and are overcoming them with the engagement of all stakeholders through communication strategies and constructive feedback.

Practical implications: This project has contributed to expanding PPI best practices for the development of research at UICISA: E.

Originality/Value: PPI in research is essential for innovative and citizen-centered care.

Keywords: Citizen-centered care; Nursing research Patient and public involvement.

Introduction

development (R&D) activities should generate Commission Directorate-General knowledge and products that are relevant to Innovation, 2008). society. In health research, patient and public research cycle is a crucial approach for creating dialogue and enables participatory exchanges, citizen-centered products and services that leading to the co-design, co-production, and comeet citizens' needs. On the other hand, well- validation of research results. defined communication and dissemination science projects.

the literature for PPI, such as *participatory* transfer it to the community (Silva, Cardoso, research, collaborative research, citizen Cardoso, Sá, & Apóstolo, 2021). By providing engagement, citizen participation, community the best knowledge and products to end-users engagement, consumer involvement, public (citizens and health professionals) adviser, public involvement, and volunteered policymakers, universities and research units geographic information (Aristeidou, Scanlon, enhance evidence-informed decision-making & Sharples, 2017; Haklay, 2013; South et al., in health at individual, collective, or political 2016), which is a major barrier to its levels. implementation. Despite terminologies, PPI is broadly understood as the should be better planned and monitored. direct involvement of citizens in at least one Outreach to Society is a complementary phase stage of the R&D project life cycle (South et to the production of knowledge, products, or al., 2016).

rather than 'about' or 'for' citizens. Therefore, regarding their impact on the community, the it is a key action for the development of methodologies responsible research and innovation, bringing communication strategies, stakeholders) who do not usually interact with (Perkmann, Salandra, Tartari, McKelvey, & each other. These stakeholders are individuals, Hughes, 2021; Tembo et al., 2021). organizations, or communities with a direct or

influencers (Boaz, Hanney, Borst, O'Shea, & Scientific research and technological Kok, 2018; Deverka et al., 2012; European for &

Thus, involvement in the design and involvement (PPI) at different stages of the development of R&D projects promotes

Universities and research units also have strategies are essential to the success of citizen the social responsibility to produce relevant knowledge, make it available in a readily Several terminologies have been used in consumable and user-friendly format, and and Therefore. the methods for these different disseminating knowledge to the community services that aims to increase citizen In health research, PPI is defined as empowerment, literacy, and capacity building. research carried out 'with' or 'by' citizens Outreach activities should be assessed used. science the and the best together multiple actors (citizens and other products/knowledge made available to society

Several international initiatives have been indirect interest in the project outcomes, undertaken to increase researchers' awareness namely researchers, citizens, policymakers, of citizen science and citizens' potential to civil society and industry organizations, non- develop research to meet their needs and those governmental organizations, and political of their communities. These initiatives have created a widespread consensus that PPI is a Commission crucial element in scientific research in any Innovation, 2008; Lakomý et al., 2020; area of knowledge, such as the exact, natural, Marschalek, 2017; South et al., 2016). For or social sciences, within universities or these reasons, funding bodies are increasingly research units, and even in the business sector encouraging PPI in research. However, the (Bonney et al., 2009; Vale, Thompson, literature also mentions challenges related to Murphy, Forcat, & Hanley, 2012). These the feasibility of citizen science, such as a initiatives have been developed, for example by possible collision of values due to clinical and the Health Research Authority (HRA), economic vs. social and political issues. If, on National Institute for Health Research (NIHR), the one hand, a range of arguments foster in the United Kingdom, as well as other citizen science and PPI, other data warns of international entities such as the National possible challenges that should be further Institutes of Health Director's Council of explored (Abelson et al., 2016). In addition, the Public Representatives in the United States of plurality of terms and concepts make it difficult America and the Cochrane Consumer Network to implement PPI and, consequently, extend or (Ahmed & Palermo, 2010; Hanley, Associates, transfer knowledge to society (Pizzo, Doyle, Humphreys, & Stewart, 2017).

Studies indicate that citizens should be involved in the research cycle from priority this topic, the best strategies for implementing setting to the dissemination of results, PPI should be explored in quantitative, maximizing their contributions. To this end, qualitative, and secondary research, such as researchers' work methods in their universities systematic reviews. Therefore, we expect to or research units should be restructured and extend to society the best knowledge/products reorganized to enable citizens and researchers produced by the Health Sciences Research Unit of the same work team. Consequently, these Coimbra through the implementation of PPI citizens will also require training and capacity strategies, the training of researchers and building for these processes (South et al., 2016; citizens, and the creation of specific procedures Ward et al., 2020).

PPI is believed to be the next step towards more citizen-centered and meaningful research axis of PPI and Outreach to Society of UICISA: for societies. There are many arguments E has developed a set of initiatives, including supporting citizen involvement in research participation and organization of events, units/universities, namely the quality of the publication of articles, awareness-raising research produced; the increased likelihood of activities for researchers, and dissemination of research success/product creation; and the the best knowledge to citizens. However, sense of responsibility and democracy, research on citizen science, namely on PPI and especially in research conducted with public Outreach to Society, is necessary to gain a funding (Bonney et al., 2009; European deeper understanding of these topics and

Directorate-General for & Matthews, & Barlow, 2015).

Given the insufficient knowledge about to establish a close partnership as they are part (UICISA: E) based at the Nursing School of and structures.

Aware of these challenges, the strategic

and innovate this type of science.

Thus, the major purpose of this project is to produce sufficient knowledge to establish a dissemination of knowledge, products, and Citizens and End-Users Center at UICISA: E. services produced at UICISA: E on its As specific objectives, this project aims:

1) To conduct research on citizen science;

2) To establish processes and protocols to citizen science. create a Citizen and End-Users Center at UICISA: E (e.g., establishing inclusion criteria for а citizen/end-user pool, defining recruitment processes, workflows, etc.);

PPI in research projects;

processes and outcomes of UICISA: E projects; shows a synthesis of the three pillars.

5) To implement protocols for the

explore how to implement, monitor, develop, dissemination of the best knowledge, products, and services to society;

> 6) To assess the impact of the processes and outcomes;

> 7) To explore the ethical and legal issues of

Design:

This project for the implementation of PPI at UICISA: E is divided into three pillars. Each 3) To design and implement a protocol for pillar includes several tasks: some have already been completed, others are underway, and 4) To assess the impact of PPI in the others have not yet been initiated. Figure 1



Figure 1 - Synthesis of Pillars 1, 2, and 3.

including training needs for researchers and Tagul Cloud online word cloud generator, citizens, and structural conditions. Pillar 2 facilitating the analysis and presentation of involves co-creating and co-implementing results. training and change-facilitating solutions, identifying obstacles that hinder change, and strategies, such as frameworks (e.g., citizen identifying and implementing strategies to scholarships, restructuring of the axis website, overcome them, fostering awareness, and creating engaging stakeholders. Finally, Pillar 2 associations/representatives) to implement PPI involves monitoring the impact of change and in primary and secondary research processes. implementing solutions to sustainability.

Pillar 1: Identification of needs

disseminating scientific knowledge essential aspects of the research cycle. Communicating scientific information to lay patient associations, and community care units citizens is crucial to disseminate knowledge in Coimbra, Portugal, to present the project and and increase their scientific literacy. This step, invite them to participate. The first participants for example, aims to identify strategies to invited other citizens from their network of communicate science to lay citizens used by friends and relatives within or outside the international research organizations engaged in institutions. Interviews are being conducted citizen science activities.

conducted to identify strategies communicate science to lay citizens used by What is science? What is the role of international research organizations engaged in researchers, and what do they do? What is a citizen science activities. The sample includes citizen the organizations with relevant work in citizen How can citizens have an active involvement in science, namely activities, initiatives, or research processes? What are their needs as research projects to communicate science to lay consumers of scientific knowledge? How are citizens.

We obtained data from these websites and compiled a text corpus. We used Bardin's Association Technique. content analysis technique, consisting of three members are asking citizens to write down five phases: pre-analysis, exploration of the words that come to their mind when they hear material and treatment of the results, and the word 'science'. Citizens should respect inference and interpretation. We built word word order rules. We are repeating this process

Pillar 1 involves identifying needs, clouds to represent each category using the

Another task is the identification of tools networks with patient ensure We are conducting an exploratory-descriptive study with a qualitative approach and snowball sampling. Participants are lay citizens who Identifying communication needs and expressed their interest in participating in the are project.

Initially, we contacted senior universities, with participants to explore their perceptions of An exploratory-descriptive study was and involvement in research processes, using to questions such as: What is a research project? researcher? What is their websites of international scientific contribution/role in knowledge production? results communicated to lay citizens?

> In addition, we are using the Free Word Research team

with the following words 'scientist' and evidence-based publications. 'citizen involvement'.

We also carried out a survey to identify reviews to design thinking. difficulties in researchers' needs and implementing PPI and promoting citizen science. Focus groups and interviews are using, assess the impact of change and implementing as well as webinars and workshops for both solutions that ensure sustainability. citizens and researchers.

map the methods, strategies, and instruments the strategies and instruments used to available for promoting active PPI in primary implement it. and secondary research. This scoping review will follow the guidelines set out by the Joanna be used to explore the potential challenges of Briggs Institute to ensure high quality and this paradigm shift at UICISA: E, including the comprehensive results. This task aims to legal and ethical issues about copyright, identify effective approaches for PPI in the intellectual property, data sharing, research process and provide recommendations confidentiality. for future research in this area. By analyzing and synthesizing the available literature on this topic, we hope to gain insights into best practices and generate knowledge that can be alignment of ideas about PPI among the used to improve PPI in research.

Pillar 2: Implementation process

In Pillar 2, UICISA: E researchers, citizens, and experts have co-created summaries. These summaries have been different areas, and the structural conditions published in plain, easy-to-read language and necessary to develop research. In addition, we in an attractive format, making them easily are designing protocols for PPI in primary and accessible to citizens. A process flow was first secondary research and creating a pool of established to facilitate this co-creation volunteer citizens who will receive training to process, and summary design guidelines were participate in R&D projects. defined.

This strategic axis assists with applications increase awareness among citizens for competitive funding programs, such as researchers, such as social science festivals, Horizon Europe. We are currently focused on public events, webinars, lectures, conferences, co-defining methodological protocols for and news in local newspapers and on social involving citizens in primary and secondary media. These activities aim to bring citizens research. We are also creating a pool of and researchers closer together (Figure 2). volunteer citizens to participate in projects and

These tasks involve different approaches, from systematic

Pillar 3: Project monitoring

This Pillar involves designing strategies to

We will conduct a review to determine the We plan to conduct a scoping review to impact of PPI and citizen science and identify

> The design thinking methodology will also and

Findings

This project promotes the interaction and different stakeholders (managers, researchers, senior technicians, and citizens) of UICISA: E.

In Pillar 1, we have identified the needs of evidence all stakeholders, including the training needs in

> Several initiatives have been created to and



Figure 2 – Examples of news in local newspapers, social science festivals, and public events.

scientific products, such as a review paper on Figure 3). Citizen Involvement and Outreach to Society in research processes and outcomes based on a activities is co-creating and co-validating theoretical analysis supported by relevant publications to disseminate evidence and scientific evidence on the central concepts improve health literacy. (Silva et al., 2021); two editorials, one on Citizen and open science in pandemic times to citizens once or twice a month on UICISA: (Apóstolo & da Silva, 2021) and the other on E's social media channels. Of the 27 co-created Citizen Science (Silva & Santana, 2023); an summaries, some aim at empowering citizens opinion text²; several original papers on science to make better decisions about COVID-19 by communication needs and strategies, such as providing information on topics such as Science communication for citizens: speeches "Transmission of COVID-19," "Community in use (Santana, Cardoso, et al., 2022) and masks," "Use of face shields Science Communication and Citizen Science: community," and "COVID-19 vs flu Strategies for the Ordinary Citizen (Santana,

We have already developed several Silva, Cardoso, Ventura, & Bernardo, 2022)(

In Pillar 2, one of the most significant

These summaries are made freely available in the

² https://caritascoimbra.pt/2021/rede-

portuguesa/artigo-de-opiniao-no1-o-envolvimentodo-cidadao-nas-icdt-rede-reaviva/



Figure 3 – Examples of publications.

Other summaries focus on emerging topics such as dementia, cancer, mental health, and lifestyle. The remaining summaries cover axis for carrying out research that produces topics suggested by citizens and health knowledge, products, and services that respond professionals (Figure 4).

and disseminated.

Additionally, we are creating a pool of citizen-centered science. volunteer citizens to participate in projects, and creating a Citizens and End-Users Center.

This axis has also played an active role in strategies and constructive feedback. assisting with applications for competitive funding programs.

and future outcomes will contribute to increase this project's effectiveness, efficiency, and acknowledge the support of the Health relevance for both citizens and researchers.

Conclusion

PPI and Outreach to Society is a strategic to citizens' needs. UICISA: E has developed The involvement of citizens as active research activities around this strategic axis to research team members in creating these better understand how to engage citizens and evidence summaries is an excellent strategy to transfer knowledge to society. These activities improve the quality of the product developed also analyze the implementation, monitoring, and innovation processes that lead to a more

Research limitations/implications: We co-creating and co-validating publications to have identified some obstacles to change and disseminate evidence, with the ultimate goal of are overcoming them with the engagement of all stakeholders through communication

Practical implications: This project has contributed to expanding PPI best practices for In Pillar 3, the tasks are already underway the development of research at UICISA: E.

> Acknowledgments: The authors wish to Sciences Research Unit: Nursing (UICISA: E),

Nursing School of Coimbra, Portugal, as well funding entities, which integrate it into the to the COST Action 19136 International several stages of the research cycle to increase connection/network it promotes.

Interdisciplinary Network on Smart Healthy its quality. Universities, research units, and Age-friendly Environments, due to the researchers have a social duty to extend their knowledge to society.

PPI is promoted by research centers and

Saúde Evidência CIÊNCIA PARA O cida **A DIABETES E A COVID-19** D PORQUÊ PILLAR 2 -Implementation process Ê Another example is the co-creation of lay Saúde Evidência summaries. CONSUMO INADEQUADO DOS ANTIBIÓTICOS

Figure 4 – Examples of lay summaries.

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ArcGIS Online as a digital tool for inclusiveness and healthy aging: a case study from a northern suburb of Athens

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Abstract: GIS is a technology used to keep track of the location of an object or a user to store and manipulate the data utilized for multiple applications. Wireless identification of IoT in combination with the capacity to proceed with spatial data expression and analysis offered by GIS can give rise to evolutionary applications, characterized by interoperability and agility, such as citizen science sensor platforms for several purposes. In this case, we developed a mobile application delivered by the open-source GIS software, ArcGIS Online for tracking elements of sustainable mobility, such as elements supporting the mobility needs of different users in the area of Melissia, a northern suburb of Athens. Our main goal is to place emphasis on everyday activities of people with reduced mobility in order to maintain their mobility, safety and independence, thus promoting their quality of life and social equity.

Keywords: GIS, AI, IoT, inclusiveness, healthy aging

1 Introduction

natural hazards, manage waste as well as for criteria [4]. many other urban planning applications addressing issues of accessibility. With rising have shown a remarkable increase in recent rates of aging population, the United Nations years. These new data sources rely on the estimate 2.1 billion individuals will be living contributions of non-professional volunteers with a disability by 2050. According to the that collaboratively collect geodata, also Higher Council for the Rights of persons with referred to as Volunteered Geographic disabilities (HCD) in Jordan, disabled people Information (VGI). These tools are used by constitute 13% of the community [1].

Administration set a priority of reforming pedestrian crossings and tactile paving so as to sidewalks attaining the standards of the create a suitable routing graph for disabled Americans with Disabilities Act (ADA) [2]. people, such as wheelchair users or elderly Local governments should make an inventory people [5, 6]. of accessibility barriers and a description of Accessibility through transportation, such accessible renovations to enhance accessibility as paved highways and public transportation

[3]. In a recent study of 401 municipalities, Geospatial data is being used to predict however, only seven met the minimum ADA

Open source, geospatial web-based tools volunteers in major cities to collect information In 2015, the US Federal Highway about sidewalks, road surfaces, road incline,

facilities are education is especially fundamental for potential progress made over time concerning sustainable development, the location of the technical requirements and infrastructure of schools and the route from home to school and urban sidewalks through the development of back should conform to the basic European new spatio-temporal tracking tools [13]. Future Pillar: safe and inclusive cities encompassing research should emphasize the level of walking safely on sidewalks in order to accessibility related to crosswalks [14], increase accessibility for the city's inhabitants pedestrian signals [15] and street/sidewalk [7]. Globally, accessibility to public services is surfaces [16]. tied to social and economic equality [8]. According to a study, accessible public from students' homes to the nearest school in facilities can decrease the inequality by Kenya, several attributes were taken into approximately 20% in OECD and Latin consideration, such as school's location, American countries [9].

(GIS) and Artificial Intelligence (AI)

travel distance or travel time, from a residence dynamics and geospatial data, such as road to social infrastructure facilities, such as networks and topography within a geospatial elementary schools, parks, childcare facilities, information system (GIS) enhanced by kindergartens, sports facilities and libraries, crowdsourcing methods. All information and was investigated through the use of ArcGIS as data can be transcribed into functions and GIS software and a navigation application furthermore they can be transformed into programming interface (API), in Namdong-gu, machine learning models [17]. Therefore, Incheon, South Korea [10, 11].

accessibility of the disabled through GIS, conducting performance management in regard Analytical Hierarchy Process (AHP) and to schools in their administrative areas [18, 19]. Multi-criteria Decision Analysis (MCDA) for improving accessibility and location of services source of data in the case of Object-based and facilities according to multiple factors. The Urban Analysis and Geospatial Optimisation final product of the research was the for defining the optimal location of key public development of an accessibility map and a services/facilities. However, the accuracy level decision support tool that assists in effective of Open Street Map data differs in different decision making by stakeholders in order to regions on account of the development level of achieve sustainable urban development [12]. the region [20]. The developed GIS-based

for reaching school facilities, health and goods specifically deep learning models set the particularly important. As ground for the detection and analysis of the

In order to determine the accessibility rate capacity, amenities, number of students by gender as well as number of teachers. In the 2 Geographic Information Systems long run, any attempt to rehabilitate, expand or construct new schools should be supported by The accessibility, mainly measured by additional information, such as population decision-makers and stakeholders can proceed Another research provides insight into effectively with designing, organizing and

Open Street Map (OSM) data is a valuable Computer vision (CV) models and model encompassing both Frequency Ratio (FR) and the Analytical Hierarchy Process System (GPS) data and local GIS information, (AHP) model predicted the association of latency and limitations of bandwidth when environmental factors with active school transmitting the location of vehicles in transportation, such as walking, cycling and Intelligent active component of active transport journeys reduced. Furthermore, GIS, Radio-Frequency of university students in combination with Identification (RFID) and cloud computing public transport accessibility. Influential technologies can be used to build a parking factors were found to be intersection density, navigation system, which informs users land use, travel time as well as public transport through their smart mobile devices whether network service area [21].

3 Geographic Information Systems toward it. (GIS) and Internet of Things (IoT)

Accessible and Inclusive Design (AID) aims to allow developers to add accessibility (GIS) and inclusiveness features to their systems as well as to provide transparency regarding lack of accessibility by determine access to essential public goods and people who lack certain abilities. More services in addition to facilitating a person's specifically, the current research explains how self-actualization via offering a quality of life. to apply accessibility and inclusiveness in Equal access to educational, professional, physical and virtual worlds, like the metaverse, social and economic opportunities entails in combination with describing how ambient enhancing the autonomy of persons with intelligence, accessibility maps and virtual disabilities and fostering their integration into worlds can contribute to building accessible society. Therefore, under this perspective, and inclusive geospatial applications and stakeholders can use GIS to enable the wearables [22].

already used in applications related to inclusive cities [29]. infrastructure, transportation and smart cities, in general [23-26]. More specifically, the variables proliferation of internet infrastructure, such as management needs of a city so as to be able to WebGIS, cloud computing or big data systems adhere to Inclusive Sustainable Development combination with in technologies, network services and energy- Moreover, governments should pay special related technologies can enable a parking attention to rapid urbanization of already navigation system [27] or enhance public marginalized communities, such as persons transportation [28] as well as develop with reduced mobility. Goal 11: "Sustainable intelligent transportation systems. example, by correlating Global Positioning individual rights in relevance to universal

Transportation Systems, are there is an empty parking lot, its exact location and relevant image along with navigation

4 Geographic Information Systems

Specific features of the surroundings implementation of evidence-based public GIS integrated with IoT-based systems are policies to support social equality as well as

> GIS has the capacity to geocode several and address planning and sensor-oriented Goals of 2030 Agenda of the United Nations. For Cities & Communities" aims to protect

access to basic urban services transportation.

decentralized and bottom-up decision-making accessibility, courtesy of Esri and Marathon processes to build accessibility and mobility, Data Systems. We used this open-source thus improving urban resilience sustainability. The attributes that should be cross curricular activity into our school. Third, urban amenities are bus stops, waste containers, technologies, such as Artificial Intelligence, as well as public administration offices and Virtual Reality to produce smart navigation public service facilities [30, 31].

(GIS) and healthy aging

and its relevance to individuals' health encompasses certain indices, such as levels of physical activity, levels of obesity, mental health as well as other health conditions [32].

brought the rise in childhood obesity as well as GIS, AI and IoT are interrelated in several earlier onset of other chronic diseases due to fields, increased sedentary activity and unhealthy environmental monitoring, managing and diets. Daily physical activity and social contact controlling are tied to better school performance and higher management, agriculture, transportation and degree of activation (i.e. alertness and activity) healthcare. In that sense, users integrate during school. On the contrary, children who applications such as collaborative tools, data go to school on foot accumulate more physical mining, activity and they attain lifelong fitness and communication tools (social network) as well wellness. Finally, establishing an active as documentation, accounting and reporting lifestyle in childhood could influence physical tools to innovate without the complexity of activity into adulthood [33-44].

6 Originality/value

Panhellenic Student Competition "Mapping real-time information from the sensors without accessibility for disabled students" organized the need of human intervention [46, 47]. by Spotlight on Innovation (Spotin), a non-

and profit organization. First, we gained access to a powerful digital tool, ArcGIS Online, based on Furthermore, GIS technologies allow for GIS technology to make a field study on and program as an active learning technique and a taken into consideration in terms of developing we suggested merging GIS with emerging schools and education services, health centers Internet of Things, 5G and Augmented Reality/ systems and mobility enablers to the benefit of disabled persons. Finally, we endorsed the role 5 Geographic Information Systems of Citizen Science in using location intelligence to plan optimal locations for handicapped Accessibility to green space in urban areas parking, bus stops and accessible entrances.

7 Conclusions

Education and training are critical for the evolution in the field of geospatial data as Active School Travel (AST) decrease has participants get initiated into the use of GIS. such as urban infrastructure. utility systems, disaster visualization applications, building something from scratch [45].

In general, GIS, AI and IoT offer a comparative advantage to geography, urban Current research stems from the 2nd planning, spatial planning and architecture:

Geospatial data are also related to

inclusiveness and healthy aging as European Economic Co-Operation and Development pillars. More specifically, GIS in conjunction (OECD), 2012. with emerging technologies, such as Artificial [9] Seery E (2014). Working for the many. Intelligence and IoT can be used to improve Public services fight inequality. Oxford: citizens' quality of life as well as promote Oxfam GB for Oxfam International. social inclusion via universal accessibility and [10] H. Yhee, S. Kim, and S. Kang, "GISnavigation.

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Evoluția rețelelor de calculatoare

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Abstract: In modern society, computer networks are used in all areas of activity: at home, at work, on roads, during vacations, etc. A computer network includes various types of computing systems: desktop or laptop personal computer, mobile phone, tablet, servers, which can be a minicomputer or a supercomputer with productivity up to several tens or hundreds of Pflops (top500.org). It also includes network equipment (routers, switches, etc.) and implemented services. Computer networks have experienced the greatest growth in modern society. If, at the beginning, in 1969, 4 universities were connected to the Arpanet network, in 2013 about 2.8 million users were using computer network services. And in 2020, due to the use of Internet of Things technology about 50 billion devices were connected to the Internet. Hundreds of billions of dollars are spent annually on the maintenance and development of computer networks. The efficient utilization of these resources becomes very important. Because every year new users are connected, new networks are built, new types of network standards and network protocols are developed and because of the use in more and more fields of activity, the importance of efficient use of networks, of allocated resources becomes and more acute. This paper describes and researches the types of computer networks, starting with the old ones. What type of network in which domain is used, what types of networks can be used to connect to the Internet? Knowing the characteristics of each network, their pros and cons, we can make an optimal choice.

Keywords: computer networks, Internet, classification of computer networks, local networks, global networks.

UDC: 004.7

1. Introducere

servere. Serverele, la rândul lor, pot fi de tip echipamente, fapt ce se datorează utilizării minicalculator până la supercalculatoare cu tehnologiei Internet of Things. productivitatea până la câteva zeci sau sute de mentele de rețea (rutere, commutatoare, etc) și sute de Mbps până la câțiva Gpbs. Primele

serviciile implementate. Rețelele informatice au În societatea modernă rețelele informatice cunoscut cea mai mare creștere în societatea sunt utilizate în toate domeniile de activitate: modernă. Daca, la început, în 1969 la retea acasă, la lucru, pe drum, în timpul vacanței, etc. Arpanet erau conectate 4 universități, în 2013 de O rețea informatică include diverse n tipuri de serviciile rețelelor informatice se foloseau circa sisteme de calcul: calculator personal de tip 2,8 miliarde de utilizatori. Deja, în 2020 la desktop sau laptop, telefonul mobil, tabletă, Internet erau conectate circa 50 miliarde de

Astăzi chiar un utilizator casnic poate fi Pflops (top500.org). La fel include echipa- conectat prin cablu optic, cu viteza de la câteva metode de conectare au fost retelele X.25 si conexiune la Internet, si dorinta de a avea mai Frame Relay. Pe urmă au apărut rețelele mulți clienți, operatorii de televiziune au SONET, SDH, ISDN, ATM, FDDI, Metro început a oferi conectarea prin cablul coaxial Ethernet, WiMax etc. [1, 3].

În dependență de tipul clientului, evoluția (Internet, rețelelor informatice a cunoscut mai multe utilizarea cablului optic, deoarece oferă viteza tipuri de conectări. Clienții, în general, pot fi cea mai mare la distantă mare. clasificati ca: utilizator casnic (persoană fizică) sau o întreprindere (persoană juridică). traficul rețelelor prin cablu, chiar dacă lățimea Deoarece la întreprindere lucrează mai multe de bandă a cablului optic este cea mai mare. persoane, avem nevoie de legături de viteza mai Aceasta se explică prin comoditatea folosirii mare, față de utilizatorii casnici.

următoarele tipuri de conectare:

- Cablul optic
- Legătura DSL
- Cablul coaxial
- Telefonia mobilă
- Prin satelit
- Legătura Dial-Up

Pentru persoane juridice pot fi folosite următoarele tipuri de conectare:

- Linie dedicată
- Metro Ethernet
- Legătura DSL
- Satelit.

Legătura Dial-Up este prima legătură folosită în rețeaua ARPANET, care utiliza canale telefonice analogice cu viteza de 56 Kbps. La început a fost unica metodă de conexiune. Dar, cu creșterea popularității Internetului, operatorii de rețele informatice au creat propriile rețele, infrastructura proprie de viteză mare.

Legătura DSL a permis de a transmite prin linii de telefonie analogică cu o viteză până la câțiva zeci Mbps, o creștere substanțială [2].

Văzând cresterea numărului de cereri de

(televiziune). În zilele noastre toti operatorii telefonie. televiziune) preferă

Din 2014 traficul retelelor fără fir a depășit legăturii fără fir. Nu are importanță unde se află Pentru persoane fizice pot fi folosite utilizatorul: acasă, la lucru, pe drum are acces la retea. Astăzi folosind telefoanele mobile cu conexiune 5G se pot obține viteze peste un 1 Gbps.

> Legătura prin satelit este mai costisitoare, dar în unele cazuri este unica soluție. De exemplu, dacă suntem departe de civilizație, în junglă, pustiu unde nu prinde nici telefonul mobil. De asemenea, marinarii, militarii folosesc pe larg legătura prin satelit. Un alt exemplu este Indonezia, care are peste 13000 de insule, pentru sistemul telefonic folosește legătura prin satelit. Fiindcă, este foarte scump și incomod că tragi calul telefonic pe fundul oceanului ca să conectezi utilizatorii. Unii autori spun că pe viitor o să dispară toate celelalte legături și va rămâne doar cea prin satelit. Ca exemplu, se poate lua Elon Musk, care oferă conexiunea la Internet prin reteaua StarLink. În Moldova pentru aceasta trebuie de procurat echipament de circa 17000 lei, iar abonamentul lunar costă 2300 lei.

> Operatorii de Internet conectează oficiile sale cu magistrale de mare viteză, mai mare ca buclele locale a clientilor. În felul acesta datele a mai multor utilizatori se pot transmite printrun cablu comun. Pentru a asigura o viteză mai

mare, stabilă și o securitate mai bună, clienții pot alege linii dedicate.

Tabelul 1. Tipuri de conexiuni la Internet, din caracteristicile de bază a unor retele. 16.03.2021 [4].

Internet	Max	Price	Availa-
type	speed		bility
Fiber	10	\$25.00-	200/
	Gbps	\$299.95/mo.	3970
Cable	1.2	\$19.99-	89%
	Gbps	\$109.99/mo.	
DSL	140	\$27.99-	000/
	Mbps	\$69.99/mo.	0070
5G	1.1	\$50.00-	N/A
	Gbps	\$90.00/mo.	
4G LTE	9–50	\$40.00-	NI/A
	Mbps	\$100.00/mo.	IN/A
Fixed	100	\$39.95-	160/
wireless	Mbps	\$99.00/mo.	4070
Satellite	100	\$30.00-	100%
	Mbps	\$150.00/mo.	10070

rețele locale. Dacă la început printre cele mai populare erau Ethernet, Token Ring, Token Bus. Dar, cu timpul tehnologia de bază a devenit Ethernet, deoarece este mai simplă, mai ieftină, este compatibilă cu versiunile precedente. Astăzi cea mai utilizată este Gigabit Ethernet, dar și versiuni de viteză mult mai mare. Popularitatea și simplitatea acestea a dus la aceea că tehnologia dată se utilizează și în rețele MAN (Metropolitan Aria Network). Care deja se numește Metro Ethernet.

Este interesant ce tip de conexiune se folosește în țările cele mai dezvoltate și costul lor. Printre lideri se află SUA, pentru a vedea metodele de conectare vezi tabelul 1. Ofertele și disponibilitatea pot varia în funcție de locație.

2. Specificații

Mai sus, am vorbit despre evoluția și importanța retelelor. Să vedem acum

În primul rând să vorbim despre operatorii de Internet. ISP (Internet Service Provider) sunt divizați în 3 nivele. Operatorii de primul nivel administrează magistralele principale Internetului (Internet backbone). Ei investesc sume colosale în întreținerea și dezvoltarea acestor legături. Anume ei realizează conexiune dintre continente, trăgând cablul optic pe fundul oceanului. Printre operatorii de tipul dat se pot evidenția Amazon, Facebook, Google or Google și SubCom au finalizat Microsoft. primul cablu SDM submarin pe distanță lungă, cunoscut sub numele de Dunant, în 2021. Acesta conține 12 perechi de fibră și poate livra o viteză record de 250 Tb/s peste Oceanul Atlantic [5].

Operatorii de nivelul doi sunt companii Sau schimbat și tehnologiile folosite în mari sau companii naționale care reglementează utilizarea Internetului la ei in țară. Ei procură viteză la Internet de la operatorii de primul nivel, deja au canale de viteză mai mică, dar au și cheltuieli mai mici. La ei se pot conecta clienți importanți care au nevoie de viteză mare. Majoritatea clienților (mai ales mici și medii) se conectează la operatori de nivelul 3. Unde primesc viteză și mai mică, dar și la un preț corespunzător.

> La selectarea operatorului pentru conectare clientul alege după preț și viteză. Atunci este important ce viteză maximă oferă diferite tipuri de conectare. După cum se vede din tabelul 2, cele mai mari viteze se pot obține folosind cablul optic și telefonia mobilă.

> Tehnologia de bază, pentru conectarea clienților prin fibra optică, este FTTH (Fiber to

the Home). În acest caz prin cablul optic se prin comoditatea utilizării și viteze mari. Prima obține viteza cea mai mare, deoarece cablul generație de telefonie mobilă oferea, doar, optic vine pană la client. Cablul optic vine până comunicare prin voce, folosind transmiterea la echipamentul clientului (router), iar mai analogică. A doua deja transmitea vocea în departe se poate folosi cablul torsadat (UTP), format digital, ceia ce a permis la folosirea unei cablul optic sau conexiunea prin wi-fi.

Connection type	Max download speed		
Dial-up	Up to 56 Kbps		
DSL	64 Kbps to 100 Mbps		
Satellite	Up to 500 Mbps		
Fixed wireless	Up to 50 Mbps		
Cable	25 Mbps to 1 Gbps		
Fiber	Up to 5 Gbps		
Cellular LTE & 5G	LTE: 20 Mbps to 30 Mbps		
	5G: Up to 10 Gbps		

Tabelul 2. Viteze maxime de Internet în funcție si vocea se transmit în format digital. de tipul de conexiune [6].

FTTH este un caz aparte din tehnologia (Node, Curb, Building, Home) [7]. FTTx, în dependență până unde vine cablul optic poate fi: FTTN (Fiber to the Node), FTTC / FTTK (Fiber to the Curb / Fiber to the kerb), FTTDP (Fiber To The Distribution Point), FTTB (Fiber to the Building), FTTD / FTTS (Fiber to the desktop, Fiber to the Subscriber), FTTE / FTTZ (Fiber to the telecom enclosure, fiber to the zone), etc. Diferența dintre ele se poate vedea din figura 1.

În rețea FTTN cablul optic vine pană la nodul de rețea. În rețea FTTC cablul optic vine până la un grup de clădiri. În FTTB cablul optic vine până la o clădire. Popularitatea utilizării Internetului prin telefonia mobilă se explică

lățimi de banda îngustă conectarea a mai multor utilizatori. Începând cu generația a treia datele



Figura 1. Schema conectărilor prin FTTX

La moment, cel mai utilizate sunt rețele 4G. În multe țări deja este accesibil și 5G. Dar, deja se lucrează și asupra tehnologiei 6G. Folosind 4G se pot atinge viteze de circa 100 Mbps pentru utilizatorii cu mobilitate înaltă și viteze până la 1 Gbps pentru utilizatorii cu mobilitate joasă. Deja, folosind 5G se pot obține viteze până la 10 Gbps.

3. Constatări

a) Anual pentru întreținerea și dezvoltarea rețelelor informatice se cheltuie sute de miliarde de dolari. Devine importantă valorificarea eficientă a acestor resurse. Ținând cont de faptul conectau prin linii telefonice analogice cu viteza de standarde de retele si protocoale de retea, circa 250 Tb/s. utilizarea în tot mai multe domenii de activitate. importanța utilizării eficiente a rețelelor, a resurselor alocate devine și mai acută.

4. Oportunități și limitări

b)În această lucrare se descriu și se cercetează tipurile de rețele informatice, Referințe începând cu cele vechi. Ce tip de rețea în ce 1) TANENBAUM Andrew; domeniu se utilizează, ce tipuri de rețele pot fi Nick; WETHERALL folosite la conectarea la Internet. Cunoscând Networks. Edition: 6th, Copyright year: 2021, caracteristicile fiecărei rețele, plusurile și Publisher: Pearson, 945pp. Print ISBN: minusurile fiecărei, putem face o alegere 9780136764052, 0136764053. eText ISBN: optimă.

c) Concluzii

Valoarea practică constă în faptul că având descrierea a mai multor tipuri de rețele, a metodelor de conectare, a plusurilor și minusurilor fiecărui tip, clientul poate face o alegere cât mai corectă. Astfel încât să nu fim dezamăgiți de alegerea făcută, astfel încât să putem utiliza comod serviciul necesar și să avem cheltuieli minime pentru furnizor de servicii și client. Ținând cont de faptul că rețelele informatice, în societatea modernă, se utilizează tot mai mult, crește volumul de date transmis, apare necesitatea de a avea o conexiune de viteză tot mai mare. Pentru client este important de a avea o conexiune la Internet eficientă: preț minim, viteză mare. Pentru furnizor este important de a avea viteză cât 2) KUROSE James; ROSS Keith. Computer mare, ceia ce presupune elaborarea de noi Networking, 8th Edition, 2021, Publisher: retele, standarde ce permit de a primi viteze mai Pearson, 775pp. Print ISBN: 9780136681557, mari decât cele existente. Ca exemplu, la 0136681557. eText ISBN: 9780135928523, început, în rețeaua Arpanet calculatoarele se 0135928524.

că în fiecare an se conectează noi utilizatori, se 56 kbps. Astăzi, legătura dintre continente este construiesc noi retele, se elaborează noi tipuri realizată cu ajutorul fibrei optice, cu viteza de

d)Acknowledgment:

Această lucrare se bazează pe manuale din domeniul rețelelor de calculatoare expuse în referințe și pe paginile web corespunzătoare.

FEAMSTER David. Computer 9780135407981, 0135407982.

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AI Machines - Increased Potential or Risk?

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Abstract. Purpose of the work: To highlight the importance of the ability to handle the AI's advancement rationally in order to optimize processes from different industries. By presenting and exploring the latest innovations with their best features, this work aims to spread awareness about the benefits of using AI powered machines, but also reflects the major value of managing machine learning very consciously and carefully.

Approach: This paper analyzes the dynamic of AI by investigating meticulously selected statistics. Also, another subject evaluated in this work is the increased risk of huge job losses caused by the explosive growth of AI systems.

Findings: During the analysis of statistical data and the evolution of AI, it was discovered that more companies should invest in developing AI systems since the advantages outweigh the costs of this decision. Top technology companies are in a race to implement artificial intelligence in our day to day lives, which will lead us to a fantastic and exciting future. AI will be a gamechanger in promoting better experiences in all fields.

Limitations/suggestions for research: This paper leads to the debate on the potential risk of replacing human work with AI, since elevated productivity is a key factor that can determine companies opting for machines.

Applied value: The results of the work are supported by the value of findings, conclusions, and recommendations, which can be useful for companies that want to have a precise outlook on the concept, evolution, advantages, and disadvantages of AI in order to make a decision regarding its use in their working environment.

Introduction

enhance our daily lives in countless ways, from world's most pressing problems. AI is also making our homes and workplaces more considered the power engine that drives efficient and comfortable to improving our innovation and creativity. It may seem weird, health and safety. For example, AI-powered since AI is usually trained to only reproduce virtual assistants can help us manage our existent data in a certain way, but it can help schedules. make automate routine tasks. AI systems can also leading-edge products and services, by analyze large amounts of data to help doctors identifying patterns and trends in data that diagnose diseases and develop personalized humans may not be able to see, leading to new treatment plans. AI research has the potential to discoveries and ideas. lead to breakthroughs in different science areas,

help us better understand complex systems and Digital innovations have the potential to find more effective solutions to some of the recommendations, and companies gain new insights and create

Purpose

For me, as a marketing student, it is crucial to understand and spread awareness about the assess vast amounts of patient outcome data to overwhelming impact of AI, since I recently identify substances that are more likely to be read that 64% of B2B marketers consider AI to effective against certain diseases. At the same be valuable in their marketing strategy. After time, they can also screen compounds that are visiting an event where different machine safe for human consumption and cheap and learning specialists spoke about their experience of exploring the AI field, I became particularly interested in the use of ChatGPT and its role in revolutionizing the evolution of marketing jobs. AI could help content creators create better and more engaging content, dramatically reduce the time needed to create content, and automate content creation. AIgenerated content could help creators reach more people by helping them efficiently create content tailored to their target audience. ChatGPT can do much more than just blogging and copywriting. It can generate images, ideas, answer questions, correct your copy, devise business plans, write poetry, provide sentiment analysis, and much more. In theory, companies can now use the technology to create copy for advertising, marketing emails, social media posts, long-form content marketing pieces, and website copy.

Impact and dynamic of AI

AI can be a critical source of business value when done right. It has long been regarded as a potential source of business innovation. With the enablers now in place, organizations are starting to see how AI can multiply value for them. Automation cuts costs and brings new levels of consistency, speed and scalability to business processes; in fact, some Accenture clients are seeing time savings of 70%. Even more compelling, however, is the ability of AI to drive growth. [7]

How will AI change healthcare?

By using AI, researchers will be able to easy to make. With increased computing capability, AI will also be able to analyze large amounts of data from clinical trials and patient records, which will help providers identify which patients might be most likely to respond to a specific treatment. It can then help researchers prioritize which compounds to test in the lab, as well as design more effective clinical trials. This can speed up the development process and see new medicine brought to market more quickly.

Artificial intelligence is a powerful tool for healthcare and hospitals, with the ability to improve patient outcomes and patient satisfaction. It has already made significant headway in drug discovery, data analytics, robot-assisted surgery, and virtual nursing assistants. There are still many challenges ahead, such as ensuring AI systems are appropriately trained so that they don't make errors. [1]

Robot-Assisted Surgery

Robot-assisted surgery is the use of surgical robots in the operating room to assist in performing a medical procedure. The most widely used system today involves a camera and very small surgical tools attached to robotic arms that surgeons can control by viewing a screen that displays real-time magnified images. These systems enable doctors to perform many types of complex procedures

with more precision, flexibility, and control used to help patients identify and assess the than with conventional techniques.

How can AI improve robot-assisted surgery?

such as CT scans and MRIs to create 3D with patients through a simple phone call or models of a patient's anatomy. Doctors and text message. It claims to extend clinical surgeons can use this information to guide them capacity by 600%. Using an AI-powered voice around important structures in a patient's body, assistant, minimizing the risk of complications. As AI conversational and robotics become more common in the management, Care Angel helps close care gaps operating room, doctors will benefit from a for patients with chronic conditions. It collaborative relationship with this technology. improves preventative care, ensures people For example, it will someday be possible to use take their medicine, helps people deal with machines to track the position of surgical addiction, and even offers remote patient instruments in real time and for AI to make monitoring. As AI-powered virtual nurses recommendations to surgeons, ensuring they become more integrated with advanced perform the necessary steps in each procedure. medical devices, doctors will be able to use AI Therefore, as AI gathers and analyzes ever to monitor a greater number of vital signs and more data, develops 3D models of the human other health data, such as blood pressure and anatomy, and is better able to manipulate robot blood sugar levels. They'll be able to alert instruments, AI-controlled robots eventually perform surgeries with minimal or any changes that require immediate attention. no human intervention.[1]

Virtual Nursing Assistants

Virtual nursing assistants are one of the costs. [1] most popular ways healthcare organizations are using AI. While there are many apps that you can use to monitor your health and various apps that use chatbots to support mental health, AI- Personalized Treatments, and Predicting Risk powered virtual assistants are slightly more sophisticated. They can interact with patients organizations are already using intelligent remotely, providing them with information symptom checkers. This machine learning about their health conditions, answering technology asks patients a series of questions questions, and scheduling appointments. This about their symptoms and, based on their can be particularly useful for patients in remote answers, informs them of appropriate next or underserved areas. Virtual nurses are also steps for seeking care. Buoy Health offers a

severity of their symptoms and provide them with personalized advice for understanding and managing their health.

Care Angel is an example of a virtual First, AI algorithms can analyze images nursing assistant that conversationally interacts which features personalized, monitoring health and may patients as well as healthcare professionals of New innovations are likely to continue changing how patients interact with doctors and nurses by providing better care at lower

Improving Diagnostics

Analyzing Symptoms, Suggesting

Many healthcare providers and health care

web-based, AI-powered health assistant that insurers detect issues in seconds, rather than healthcare organizations are using to triage days or months.[2] patients who have symptoms of COVID-19. It offers personalized information and recommendations based on the latest guidance from the Centers for Disease Control and legal profession and the role of lawyers in the Prevention (CDC).

precision medicine to the next level by an essential role within the legal profession, synthesizing information and conclusions, allowing for more informed and Automated document management is already personalized treatment. Deep learning models becoming commonplace, saving lawyers a lot have the ability to analyze massive amounts of of dull work hours, but we are still a long way data, including information about a patient's from harnessing the full potential of the data genetic content, analysis, and lifestyle factors-and find how we harness that potential, whether we relevant research that can help doctors select allow an instrumentalist logic to take over or treatments.[2]

Supporting Operational Workflow

AI can improve administrative and operational workflow in the healthcare system by automating some of the processes. justice such as preventing crime and prosecuting Recording notes and reviewing medical records criminals using evidence that was obtained by in electronic health records takes up 34% to AI. It can help with sentencing criminals based 55% of physicians' time, making it one of the on their past crimes and it can help with parole leading causes of lost productivity for or bail hearings by using algorithms that predict physicians. Clinical documentation tools that whether an individual will commit another use natural language processing can help crime if released now or later. time providers spend reduce the on documentation time for clinicians and give used to sort through the sea of data that police, them more time to focus on delivering top- prosecutors, and judges are drowning in. For quality care.

Natural language processing tools can help evidence found at crime scenes.

How could AI impact the justice system?

How do you envisage AI impacting the next five years? There is little doubt that Additionally, AI technology can take advancements with computer systems will play drawing and that this could transform it for the better. other molecular/cellular now available. Everything hangs on exactly whether the aims that preside over such data mining reflect what we want law for. [3]

AI and Criminal Justice

AI can assist us in many aspects of criminal

Artificial intelligence is increasingly being example, AI can help detect patterns in data Health insurance companies can also that humans might not be able to find on their benefit from AI technology. The current own. And it can help find patterns in data that process of evaluating claims is quite time- humans might not even realize exist like when consuming, since 80% of healthcare claims are an unknown suspect has committed crimes flagged by insurers as incorrect or fraudulent. before, or a suspect's DNA matches up with

While this kind of information isn't intuition than any real science. And why? is different about artificial intelligence (AI) is without making mistakes along the way. its ability to learn from its mistakes and adjust itself accordingly as it works through cases. could solve many problems at once: The This means that over time, AI will get better at technology would be able to make faster its job than other approaches have been able to decisions (which means less time spent behind do so far; it won't require manual input from bars), it would keep better records for future human experts every step of the way.[3]

Artificial Intelligence and Bail

Bail is designed to prevent people accused some human judges do.[3] of crimes from fleeing, but it has a problem: people who are accused of crimes may not be guilty or may have a low probability of fleeing, but they might not be able to pay the bail protect society from criminals, but it also amount and so they have to stay in jail until provides a means of rehabilitation and their trial, even if they could promise to return reintegration. One method of punishment that for their court date.

This means that innocent people are used as an alternative to prison time. spending time in jail because they don't have access to money, which is obviously not good home or in a halfway house for up to two years for the person or for society. It also means that at a time, depending on their offenses and other people who are guilty could get out of jail factors. The conditions imposed on them before their trial if they can find enough money during house arrest vary depending on the to pay their bail amount. AI can also be used to situation. Some people may be restricted from help determine whether someone should be leaving their homes except for work or school released on bail or detained as a flight risk. If purposes while others may choose to stay you've ever been involved in the criminal indoors most of the time but are allowed justice system, you've likely had your bail set visitors between certain hours each day. based on certain criteria: whether you pose a threat to the community and/or have ties to that punishment. It is meant as an opportunity for community, whether there's reason to believe offenders to adjust back into society after you'll flee prosecution, etc.

humans making bail decisions, they're not financially or emotionally. Many times, people overly scientific. In fact, they're often placed on house arrest are required to wear an considered subjective, relying more on ankle monitor. These tracking devices use

necessarily new, it has been possible for years Because it's hard for humans to keep track of to use software programs for these tasks. What all the relevant information about each case

> Using AI instead of humans in this context cases that could arise from its previous ones (and thus improve outcomes), and it wouldn't get tired from having worked all night long as

Artificial Intelligence and House Arrest

The criminal justice system is designed to serves this goal is house arrest, which can be

House arrest requires offenders to live at

House arrest isn't intended as just another committing a crime without being locked away But while these criteria work well with from family members who depend on them GPS, cellular or other tracking methods to always monitor the location of the individual. make mistakes such as misclassifying an If the person leaves the assigned perimeter innocent person as guilty. This can be based on during the assigned hours a law enforcement slightly similar patterns between their behavior official can be notified. GPS ankle monitors and those of known criminals because the have become a common, and sometimes underlying data sets used to train them aren't controversial, part of house arrest.

participants to avoid time in prison, instead across any group of individuals, especially working and caring for their family, some those that have been historically marginalized. believe the stigma associated with the ankle It's important that we gather as much data as bracelet version of GPS monitoring is difficult possible to inform every decision and that we on self-esteem and can hamper opportunities.

Thankfully the team at Talitrix has developed a house arrest solution that offers accurate GPS monitoring in a wristband version that looks just like a smart watch. And because the Talitrix band uses the latest investments in AI technologies, but only 14.6% technology they can send tracking data every deployed AI capabilities in their work. [4] 15 seconds, giving law enforcement renewed confidence in GPS monitoring. Most of the for effective implementation of AI, business traditional ankle monitors have much longer leaders and CEOs are in many cases lag times. Talitrix is compiling behavior data ineffectively integrating this technology into and using AI to help criminal justice their services. PwC found only 4% of professionals make better case management executives have successfully adopted AI into decisions. [3]

generated predictions.

much on AI-generated predictions. AI can be these don't happen because AI is incompetent biased and there have been past examples when or insufficient, but due to false expectations. AI reflected the biases of its creators. This is When used effectively, AI can be highly especially true if those creators are law beneficial for businesses. Microsoft found that enforcement officers or judges who use businesses already implementing AI were machine learning to predict whether someone outperforming those that aren't by 5%, on has committed a crime before they've been factors such as productivity, performance, and convicted by a jury (or even charged with one). business outcomes. Additionally, businesses

Another concern is that AI systems might accurate enough. Criminal justice professionals While ankle monitors can allow some need to be careful not to disassociate behavior job make sure that data is not biased by the creators of the system or the collectors. [3]

Artificial Statistics on Intelligence **Industrial Usage**

Nine out of ten leading businesses have

Due to confusion over the optimal strategy their business. Business leaders' lack of knowledge is affecting AI implementation. Possible risks in relying too much on AI- And when AI doesn't deliver against the metrics used to measure its success, there is a There are some dangers in relying too knock-on effect on return on investment. But

which then established a strategic approach to pleasing.

AI, such as developing underlying values, ethics, and processes, outperformed those brand guidelines, and design trends, providing which weren't by 9%. It's persuasive evidence designers with an efficient way to get their that successful applications of AI can have a work done quickly. AI-powered tools like great positive effect on a business.

need to use this technology effectively. also analyze designs and recommend changes Through education on AI, business leaders will to create something aligned with industry be able to understand which subcategory is standards. most useful to their business. A company with strong customer focus should aim efforts to create multiple images within seconds. toward NLP utilized for chatbots; while Companies can save costs by hiring fewer businesses which use big data should focus on designers and getting faster outputs. It is also a machine learning to enhance data mining and cost-effective alternative for smaller businesses analytics practices.[5]

Increased Job Loss Risks

As technology advances rapidly, the fear of job loss due to automation has become a reality automated content generators and language for many workers across industries. While translation software, use algorithms and some jobs are more susceptible to being machine learning to create written content. replaced by AI than others, it's important to These tools can produce articles, blog posts, understand which roles are most at risk and and even books with remarkable speed and how workers can adapt.

Multiple jobs have already started to see the impact of AI, such as writing, social media constantly improving and creating complex and management, and graphic design. examining these roles, we hope to shed light on never replace human writing, its content can be the current state of AI in the workforce.

jobs and create 97 million new ones by 2025.

The 3 Types of Jobs Most at Risk from AI are: writers and editors.

1. Graphic Designing

AI has come a long way in recent years, making significant strides in various industries, much faster than humans, making it ideal for including graphic design. AI-powered tools can research and analysis. However, this does not create designs in real-time that are aesthetically necessarily mean that AI will replace all

This technology analyzes user preferences, Adobe Spark and Canva create stunning To gain the advantages of AI, enterprises graphics with minimal effort. The algorithms

> You can also use AI text-to-art generators that may not have the resources to hire a team of designers.

2. Writing, Editing, and Proofreading

Different AI writing tools, such as accuracy.

The technology behind these tools is By nuanced writing. While some believe AI can highly informative and well-structured. This The rise of AI will eliminate 85 million makes it a useful tool for organizations requiring a large amount of written content that is otherwise difficult to manage with several

3. Research Analysis

AI processes vast amounts of information

research and analysis jobs. Some tasks still require human interpretation, creativity & critical thinking.[6]

Creating Jobs due to AI

While AI could streamline tasks people used to complete, it is also creating a new field for workers to manage and direct the technology. When you think of artificial intelligence, you might conclude that AI handles everything in a project from start to finish, but that's generally not the case. Most applications of AI involve some level of human direction. As everyday applications abound, so do the AI employment opportunities. Here are some jobs that will be created due to the development of AI: [8]

Ethical sourcing officer

A tech-saturated world will make a lot of grunt work disappear, but it won't eliminate ethical quandaries. In fact, it might create more of them. An ethical sourcing officer is a sort of sheriff, ensuring that the priorities and ethical commitments of a big company are practiced.

Data Protection Manager

With the increasing use of AI, there will be a growing need for individuals who are experts in data protection and privacy. Data Protection Managers will help ensure that organizations are complying with data protection regulations and that individuals' personal data is being used appropriately.

AI Trainer

As AI systems become more advanced, they need to be trained on larger and more diverse datasets. AI Trainers will work to create and curate these datasets, ensuring that they're representative of different populations and free from bias.

Conclusion

After doing the research required for writing this article, we concluded that AI is both as powerful as weak compared to humans, and my argument for that is that despite its explosively rapid spreading success it still remains a tool created by humans, its main task is to only simulate human behavior. In my opinion, there is still a long way until the similarity of the AI and human actions will be equaled, to be honest I am still not convinced that would be even possible, but I don't exclude the chance for this to happen.

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