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CONTENTS

PAPERS

FULL PAPERS

Assessing Augmented Reality Possibilities in the Study of School Computer Science Vasyl Oleksiuk and Olesia Oleksiuk	5
Comparing Google Lens Recognition Accuracy with Other Plant Recognition Apps Zhanna Bilyk, Yevhenii Shapovalov, Viktor Shapovalov, Anna Megalinska, Sergey Zhadan, Fabian Andruszkiewicz, Agnieszka Dołhańczuk-Śródka and Pavlo Antonenko	20
Construction of an Education Model of Natural Disciplines' Students in the Distance Learning Conditions Nataliia Valko, Viacheslav Osadchyi and Liudmyla Kuzmich	34
Use of Information and Communication Technologies in the Organization of Blended Learning of Future Vocational Education Professionals Svitlana Kucher, Roman Horbatiuk, Olga Serdiuk, Mykhailo Ozhha, Natalia Hryniaieva and Mark Fridman	44
Virtualization Technologies in the Training Future IT Specialists to the Subject "IP Telephony" Maksym Pavlenko, Liliia Pavlenko and Vitaliy Mezhuyev	52
Application of R Programming Language in Learning Statistics Liliia Pavlenko, Maksym Pavlenko, Vitalii Khomenko and Vitaliy Mezhuyev	62
Development of Media Education in Ukraine: Current State and Modern Requirements Iryna Naumuk and Nataliia Valko	73
Features of Implementation of Augmented and Virtual Reality Technologies in the Psycho-correctional Process of Development of Emotional Intelligence of High School Students in Terms of Professional Self-determination <i>Hanna Varina, Kateryna Osadcha, Svetlana Shevchenko and Olena Glazunova</i>	85
Main Determinants of the Use of Cloud Technologies in the Development of Professional Stability of the Future Specialist in the Conditions of Adaptive Learning Hanna Varina, Kateryna Osadcha, Svetlana Shevchenko, Valentyna Voloshyna, Ivan Riznitskii and Aleksandr Uchitel	101
The State of ICT Implementation in Ukrainian General Secondary Education Institutions in 2019 and 2020 Tetiana Vakaliuk, Dmytro Antoniuk and Olga Kalinichenko	115
Trends in the Development of e-Learning for Civil Servants Yevhen Khrykov, Olga Ptakhina, Tetiana Sych, Dmytro Dzvinchuk and Maryna Kormer	126
Perception and Interpretation of Emoji in the Pedagogical Process: Aposterior Features of Artificial Digital Language Rusudan Makhachashvili, Svetlana Kovpik, Anna Bakhtina, Nataliia Morze and Ekaterina Shmeltser	141
Guessing Games Experiments in Ukraine. Learning towards Equilibrium Oleksii Ignatenko	156

The Implementation of Inquiry-based Learning in the Organization of Students' Research Activities on Mathematics <i>Kateryna Vlasenko, Olha Rovenska, Iryna Lovianova, Oksana Kondratyeva, Vitaliy Achkan,</i> <i>Yana Tkachenko and Mariya Shyshkina</i>	169
The Formation of a Successful Personality of Primary School Children during Media Education Implementation (Using Praxeological Tales) Hryhorii Tereshchuk, Iryna Kuzma, Oleksandra Yankovych, Halyna Falfushynska and Iryna Lyakhova	181
Using Personal Smart Tools in STEM Education Yevhenii Shapovalov, Zhanna Bilyk, Stanislav Usenko, Viktor Shapovalov, Kateryna Postova, Sergey Zhadan and Pavlo Antonenko	192
Analysis and Summarization of the Experience of Developing Adaptive Learning Systems in Higher Education Kateryna Osadcha, Viacheslav Osadchyi, Vladyslav Kruglyk and Oleg Spirin	208
Psychological Security in the Conditions of using Information and Communication Technologies Larysa Zhuravlova, Liubov Pomytkina, Alla Lytvynchuk, Tetiana Mozharovska and Valerii Zhuravlov	216
Media Education Technology at Preschool Educational Institutions Volodymyr Chaika, Iryna Kuzma, Oleksandra Yankovych, Kateryna Binytska, Oksana Pysarchuk, Tetiana Ivanova, Halyna Falfushynska and Iryna Lyakhova	224
Features of the Use of Software and Hardware of the Educational Process in the Conditions of Blended Learning Dmitriy Bukreiev, Alona Chorna, Iryna Serdiuk and Vladimir Soloviev	236
Web-based Support of a Higher School Teacher Vitaliy Achkan, Kateryna Vlasenko, Iryna Lovianova, Olha Rovenska, Iryna Sitak, Olena Chumak and Serhiy Semerikov	245
Digital and ICT Literacy Skills as One of the Key Competences of Future Foreign Language Teachers <i>Tetiana Konovalenko, Yuliia Nadolska, Olga Serdiuk, Tamara Poyasok and Andrii Striuk</i>	253
Implicit Potential of Immersive Technologies Implementation in the Educational Process at the Universities: World Experience Kateryna Binytska, Olha Bilyakovska, Oleksandra Yankovych, Galyna Buchkivska, Olena Binytska, Valentyna Greskova, Inna Ocheretna, Oleksandr Burov and Svitlana Lytvynova	264
Opportunities and Ways of using Laboratory Equipment in a Distance Learning Environment Liudmyla Vasylieva, Denys Mikhieienko, Iryna Getman and Maryna Kormer	275
Augmented Reality in the Literary Education of Primary School Children: Specifics, Creation, Application Liudmyla Nezhyva, Svitlana Palamar, Halyna Vaskivska, Olha Kotenko, Liudmyla Nazarenko, Maryna Naumenko and Andrei Voznyak	283
Using Intelligent Agent-managers to Build Personal Learning Environments in the E-Learning System} Nadiia Pasko, Oleksandr Viunenko, Svitlana Agadzhanova and Karen Ahadzhanov-Honsales	292
Digital Twin of an Educational Institution: An Innovative Concept of Blended Learning Liubov Kartashova, Andrii Gurzhii, Valentyn Zaichuk, Tamara Sorochan and Feliks Zhuravlev	300

Training Teachers-to-Be to Create Infographics and Its Expert Evaluation Nadiia Olefirenko, Nataliia Ponomarova, Vira Andriievska, Olena Gulich, Andrii Gaidus and Iryna Lyakhova	311
The Algorithm of Electronic Multilingual Terminological Dictionary Compilation Tetiana Vakaliuk, Oksana Chernysh and Vitalina Babenko	323
Features of Utilization Information and Communication Technology in the Process of Teaching the "Environmental Impact Assessment" Course Iryna Barna, Liudmyla Hrytsak, Halyna Henseruk and Svitlana Lytvynova	332
Organisation of Business English for Specific Purposes Course on Moodle Hanna Shalatska, Olena Zotova-Sadylo, Oksana Balanaieva and Hennadiy Kravtsov	346
Innovative Methods of Information Visualization in Transport Logistics and Training Organization Olena Mikhailutsa, Tatiana Melikhova, Andriy Pozhuyev and Hennadiy Kravtsov	360
Educational Trainings as One of the Effective Forms of Digital Competence Development of Secondary School Teachers Tetiana Hodovaniuk, Tetiana Makhometa, Irina Tiahai, Mariia Medvedieva, Svitlana Pryshchepa and Andrei Voznyak	372
Practical Activity Organization of Primary School Students with using e-Simulators Nadiia Olefirenko, Vira Andriievska, Nataliia Ponomarova, Olena Gulich, Lyudmila Ostapenko and Iryna Lyakhova	382
Information and Communication Technologies in Application, Dissemination and Evaluation of Erasmus+ Jean Monnet Activities Mariia Galaburda, Olena Kuzminska and Mykola Halaburda	396
Using the LearningApps.org Online Service in the Moodle System in the Process of Training of Specialists in Economic Specialties <i>Roman Horbatiuk, Uliana Dudka, Vitalii Kabak, Liliia Rebukha, Olga Serdiuk and Ivan Riznitskii</i>	403
Peculiarities of using LearningApps Service in the Process of Developing a Motivational Component of Professional Training of Future Professionals in Terms of Adaptive Learning <i>Hanna Varina, Viacheslav Osadchyi, Svetlana Shevchenko, Kateryna Averina and Evgeniy Lavrov</i>	416
Development of Future Foreign Language Teachers' Soft Skills by Means of ICT in Ukrainian Universities Natalia Bondar, Tetiana Konovalenko and Ivan Riznitskii	425
EdTech Landscape in Ukraine: Smart Education Future in Digital Age Maryna Nehrey, Larysa Zomchak and Abdel-Badeeh Salem	434
Moodle Tools for Educational Analytics of the Use of Electronic Resources of the University's Portal Olena Glazunova, Maksym Mokriiev, Olena Kuzminska, Valentyna Korolchuk, Nataliia Morze, Liliia Varchenko-Trotsenko and Roman Zolotukha	444
Integrated Use of the LearningApps.org Resourse and Information Devices in the Process of Biology School Course Studying <i>Alla Stepanyuk, Liudmyla Mironets, Tetiana Olendr, Ivan Tsidylo and Maryna Kormer</i>	452
The Current State of using the Cloud-based Systems of Open Science by Teachers of General Secondary Education <i>Maiia Marienko</i>	466

Analysis and Prospects of the Future Teachers Training of the Integrated Course "Natural Sciences" Nataliia Valko and Viacheslav Osadchyi	473
Formation of Information Culture of Vocational Education Specialists Oksana Voitovych, Roman Horbatiuk, Ihor Voitovych, Mariya Shyshkina and Nadiia Shostakivska	480
The Use of Serverless Technologies to Support Data Processing within the Open Learning and Research Systems <i>Ihor Bezverbnyi and Mariya Shyshkina</i>	489
Model of the Competences in Educational Robotics Nataliia Morze and Oksana Strutynska	495
Using Unity to Teach Game Development Vladyslav Kuznetsov, Mykhailo Moiseienko, Natalia Moiseienko, Bohdan Rostalny and Arnold Kiv	506
Expanding Opportunities for Professional Development through the Use of Integrated Teaching Svitlana Bodnar, Viktor Koval, Nataliia Stuchynska, Tetiana Lesina, Larysa Filippova and Antonina Kichuk	516
The Development of Creative Thinking as an Important Task of Educational Process Arnold Kiv, Kateryna Kolesnykova, Tatyana Koycheva, Alina Vinkovska and Ivan Donchev	528
Modern Information and Communication Technologies in Professional Training of Sociology Students: The Mainstreaming of the Needs and Significance Liudmila Kalashnikova, Alla Lobanova, Iryna Hrabovets, Liudmila Chernous, Viktoria Chorna, Yevhen Davydenko and Feliks Zhuravlev	535
Research of Teachers' Occupational Health by Means of Digital Technologies Halyna Meshko, Oleksandr Meshko, Iryna Trubavina, Nadia Drobyk, Vasil Grubinko, Nadiia Bilyk and Nataliia Habrusieva	544
MOOCs Types and Course Development Zarema Seidametova	560
Ensuring the Effectiveness of e-Learning based on Online Technology Analysis of Factors Influencing the Cognitive Independence of Students Evgeniy Lavrov, Viktoriya Logvinenko, Viacheslav Osadchyi, Olga Siryk and Yana Chybiriak	569
Some Geometric Objects Related to a Family of the Ballistic Trajectories in a Viscous Medium Zarema Seidametova and Valerii Temnenko	578
An Inverse Method of the Natural Setting for Integer, Half-integer and Rational "Perfect" Hypocycloids Zarema Seidametova and Valerii Temnenko	584
AUTHOR INDEX	591

Implicit Potential of Immersive Technologies Implementation in the Educational Process at the Universities: World Experience

Kateryna M. Binytska¹[®]^a, Olha O. Bilyakovska²[®]^b, Oleksandra I. Yankovych^{3,4}[®]^c, Galyna V. Buchkivska¹[®]^d, Olena P. Binytska¹[®]^e, Valentyna V. Greskova¹[®]^f,

Inna P. Ocheretna⁵^{[10]g}, Oleksandr Yu. Burov⁶^{[10]h} and Svitlana H. Lytvynova⁶^{[10]h}

¹Khmelnytskyi Humanitarian-Pedagogical Academy, 139 Proskurivskoho pidpillia Str., Khmelnytskyi, 29000, Ukraine
²Ivan Franko National University of Lviv, 1 Universytetska Str., Lviv, 79000, Ukraine

³Ternopil Volodymyr Hnatiuk National Pedagogical University, 2 Maksyma Kryvonosa Str., Ternopil, 46027, Ukraine ⁴Kujawy and Pomorze University in Bydgoshch, 55-57 Toruńska Str., 85-023, Bydgoshch, Poland

⁵Khmelnytskyi Professional College of Trade and Economics of Kyiv National University of Trade and Economics, 114 Kamianetska Str., Khmelnytskyi, 29016, Ukraine

⁶Institute for Digitalisation of Education of the National Academy of Educational Sciences of Ukraine, 9 M. Berlynskoho Str., Kyiv, 04060, Ukraine

rfn.yz87@gmail.com, olga_bi@ukr.net, yankov@tnpu.edu.ua, {buchkivska1810, o.binytska, valyagreskova}@gmail.com, {ocheretna703, burov.alexander, s.h.lytvynova}@gmail.com

Keywords: Immersive Learning Technologies, Professional Training, University, World Experience.

- Abstract: The article identifies the implicit potential of immersive technologies implementation in the educational space of universities around the world. The content of basic research concepts has been determined. The advantages and disadvantages of using immersive technologies have been analyzed. The achievements of the world's universities have been clarified: the use of immersive technologies in the professional training of the future archaeologists to perform work on archaeological excavations has been reflected; in training architects and engineers for computer modeling of any of the most complex projects; in the training of the future pilots to guide the landing of aircraft on the aircraft carrier; in training rescuers to extinguish fires and rescue people; in the training of the future physicians for surgery or for experiments with hazardous chemicals. Emphasis is placed on the use of immersive technologies in the education of students with special educational needs to create inclusive learning environment, taking into account the needs and capabilities of each student. Based on the analysis of world experience in the use of immersive technologies in the educational space of universities, it was found that these technologies are used in the following areas: a) immersive learning technologies are actively used during distance learning, which allows, in particular during video conferencing to improve learning efficiency (University of British Columbia); b) to determine the level of empathy for the problem of homelessness, which allows to get the social experience of a person who becomes homeless (Central Pacific Institute in Hawaii); c) to study the effects of ocean oxidation on coral reefs, to provide knowledge about the environmental problem and to develop negative emotions in students about human activities that harm the beautiful and pristine ecosystem (Punahou International University). It is generalized that the use of immersive technologies in the educational space of universities of the world is used not only in the process of professional training for various sectors of the economy to gain professional competencies, but also to gain social, emotional experience and to actualize environmental issues.
 - ^a https://orcid.org/0000-0002-2111-5275
 - ^b https://orcid.org/0000-0003-2880-6826
 - ^c https://orcid.org/0000-0003-4253-5954
 - ^d https://orcid.org/0000-0002-4836-8280
 - ^e https://orcid.org/0000-0001-8746-3515
 - f https://orcid.org/0000-0002-0132-8361
 - g https://orcid.org/0000-0002-2241-0436

1 INTRODUCTION

Educational systems around the world are under increasing pressure from society to introduce new infor-

https://orcid.org/0000-0003-0733-1120 ibhttps://orcid.org/0000-0002-5450-6635

264

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mation and communication technologies into the educational process to teach students the knowledge and skills they need in the 21st century. This involves the transformation of the educational process and the introduction of new learning technologies (Khvilon and Patru, 2002, p. 3). Education is the basis for sustainable development of society, so research and teaching staff are constantly looking for opportunities to improve the quality of education. In the age of digital technologies, one of the effective ways to improve the quality of education and the learning process is the use of computer technologies. Therefore, in our opinion, the use of immersive teaching methods is a natural next step in the evolution of education.

Problems of using immersive learning technologies are highlighted in (Babkin et al., 2021; Kovalchuk et al., 2020; Mintii and Soloviev, 2018; Shepiliev et al., 2021; Trach, 2017). In their scientific researches, AR & VR technologies as a method and means of teaching, as well as the features of the use of immersive technologies in the system of medical education have been studied.

In (Bakin, 2020; Lukashin, 2019; Kornilov and Popov, 2018) the interpretation of basic concepts has been done, some aspects of the theory and methods of using VR technology in the educational process have been shown, the features of the use of immersive technologies as a factor of educational development have been studied.

The questions of peculiarities of the use of immersive technologies have been studied by Khvilon and Patru (Khvilon and Patru, 2002) in order to study information and communication technologies in teacher training, by Bockholt (Bockholt, 2017) to determine the essence and features of virtual reality (VR), augmented reality (AR), mixed reality (MR). Biggs (Biggs, 2018) focuses on using the potential of VR technology to help memorize learning material. Calvert and Abadia (Calvert and Abadia, 2020) investigated the influence of immersion of university students and high school students in educational narratives using virtual reality technologies.

Analysis has shown that in some scientific researches (e.g., (Kamal et al., 2019)) the issue of the use of immersive technologies is studied on the example of universities: University of British Columbia, Central Pacific Institute in Hawaii, Punahou International University, Malaysian universities. It should be noted that these and similar studies have not yet covered the experience of using immersive learning technologies in the educational space of the university, taking into account the positive world experience. Unfortunately, there is no scientific research on the use of immersive learning technologies in the training of specialists in university through the prism of such a pedagogical field as comparative pedagogy.

The *aim* of the article is to analyse the theoretical aspects and practice of implementing immersive technologies in universities of the world.

Taking into account the complexity of the study of the state and prospects of development of the use of immersive technologies in the universities of the world in the context of our study requires addressing the following issues: forms, methods and means of using immersive technologies in leading countries of the world; analysis of positive and negative experiences in the implementation of immersive technologies of teaching students in the world's leading universities.

2 METHODS

Interrelated and complementary research methods have been used to achieve the aim of the scientific intelligence. Thus, to collect scientific material in the article the method of studying scientific sources, analysis of the results of surveys conducted by international companies has been used. In particular, a survey conducted by the global law firm Perkins Coie LLP and XR Association in 2019, which identified specific areas of use of immersive learning technologies in the training of professionals in the world's leading universities (www.perkinscoie.com, 2019). The results of the survey conducted by the company Sony in July 2019 on the use of video in higher education institutions were studied (Ruddock, 2019). The results of this survey give us the idea of how video is currently used in the educational space of universities, and what the use of video in the educational process may look like in the future; questionnaires and surveys conducted among researchers and students of Lviv Ivan Franko University, Volodymyr Hnatiuk Ternopil National Pedagogical University and Khmelnytskyi Humanitarian-Pedagogical Academy allowed to determine that respondents are familiar with virtual and augmented reality technologies in the context of their use for entertainment, games, but a clear definition of what is immersive learning technology could give only research and teaching staff, students answered that they do not know how to define such a concept, or difficult to answer; special linguistic methods allowed to make correct editing and translation of information from English.

3 RESULTS

The introduction of new innovative technologies in the educational process of universities is an integral part of improving the quality of education around the world. In connection with the global pandemic, although distance learning has been introduced in universities (Bobyliev and Vihrova, 2021), teaching is carried out mainly by traditional methods, which include providing material in the form of text documents, its processing by students and testing of knowledge (Kovalchuk et al., 2020, p. 159). Therefore, in this research we will summarize the world experience of using immersive learning technologies in the educational space of universities.

Let's consider the problem of development of immersive technologies. The idea of creating a virtual world originated in the 1930s and belongs to Stanley Grauman Weinbaum, who described a similar world in the story "Pygmalion's Spectacles" (Weinbaum, 1935). It was then that VR technologies began to develop, but due to technical limitations and high costs of ample opportunities, they were not actively introduced (Bakin, 2020, p. 17).

With the development of immersive technologies, educational processes become more complex and a grainy picture of reality emerges. There is a whole spectrum where the digital and real worlds are mixed and mixed reality is used, which is becoming increasingly important (Bonasio, 2019, p. 2).

A new impetus for the development of immersive technologies occurred in 2014, when Facebook acquired the startup Oculus VR – a pioneer of digital technology. An updated model of the virtual reality helmet was released, which caused a real sensation in the technology market. Nowadays, VR is gaining momentum and refers to the so-called immersive technologies – the generalized name of all technologies that include human interaction with space, information, content. They blur the boundaries between real and fictional worlds, allow to interact and immerse oneself in information and information product (Glazkova, 2019).

According to a survey conducted by the global law firm Perkins Coie LLP and the XR Association in 2019, by 2025, immersive technologies, including augmented reality, will be as necessary as mobile phones. This is the opinion of almost 9 out of 10 respondents who took part in the survey (www.perkinscoie.com, 2019, p. 2).

The use of immersive learning technologies in the educational space of higher education institutions provide the effect of full or partial presence in the alternative space and thus change the user experience in different fields and in different specialties.

The components of immersive learning technologies are virtual and augmented reality technologies, as well as 360° video. In our research it is necessary to clarify the meaning of immersive technologies and to show the difference between virtual and augmented reality technologies.

We are going to consider in more detail what lies behind the basic concepts of our research. Virtual reality is often used to denote an experience that completely immerses the user in the environment created by the computer, and largely "disables" his or her physical environment. Augmented reality, contrary, imposes digital elements on real objects and backgrounds.

Virtual reality is an ideal educational environment. Perception of the virtual model with a high degree of reliability allows to qualitatively and quickly train professionals in various specialties: aviation, process control, medicine, remote control of technical means and more. Over the last decade, virtual reality has become a leading technological trend in the development of educational technologies. This is due to the powerful investments of technology companies that improve VR systems, while increasing consumer access and interest in these technologies (Renganayagalu et al., 2021). Professional reality training allows to visually conduct lectures and seminars, workshops, demonstrate to learners all aspects of the real object or process, which in general gives a huge effect, improves the quality and speed of educational processes and reduces their cost (Trach, 2017, p. 313).

This is, first of all, visual and sound content, sound in this case of key importance – it complements the virtuality and creates the effect of presence in an unreal location by simulating the reflection and directions of sound waves. One can get into alternative, virtual reality, for example, wearing special glasses, dividing the picture in front of the eyes into two parts, they create a stereoscopic effect. In the presence of tracking for body positions, the virtual space will also take into account the movements of the head and torso.

There are other ways to get into virtual reality: a smartphone with a special VR application, tracking systems, special gloves, mobile VR helmets and more (Lukashin, 2019; Bockholt, 2017). We are going to consider them in more detail.

Smartphone with a special VR application, which is inserted into the case with lenses – Google Cardboard.

Tracking systems allow moving the user into the virtual space, and the costumes that convey feelings from virtual reality are also being worked out.



By STANLEY G. WEINBAUM

Author of "The Black Flame," "A Martian Odyssey," etc. © 1935 by Continental Publications. Inc.



Unbelieving, still gripping the arms of that unseen chair, Dan was staring at a forest



Figure 1: "Pygmalion's Spectacles" by Stanley G. Weinbaum (illustrated by Virgil Finlay).

Special gloves instead of the usual joystick, so that human hands naturally interact with the virtual world.

Mobile VR helmets with built-in monitors (HTC Vive, Oculus Go and others), optimized devices with high-quality graphics, integrated sound and joystick for control.

Standalone VR helmets (like Oculus Rift), graphics to which are transmitted via wires from a gaming computer with a powerful video card, communication with a PC creates restrictions on use, but VR helmets have better graphics and more potential purposes for users.

Trekking cameras capture the position of the joystick and the position of the person, immersing him or her in virtual reality more realistically, complete with helmets are controllers.

Augmented reality is the result of entering into the field of perception of any sensory data in order to supplement them about the environment and improve the perception of information.

The term "augmented reality" was proposed by company Boeing researchers (Tom Caudell) in 1990 (Caudell and Mizell, 1992). The concept of 1994 by Milgram and Kishino (Milgram and Kishino, 1994) defines augmented reality as part of a mixed reality, also called a hybrid reality. But since 2016, Microsoft has been actively using the term "mixed reality" to market its HoloLens product. And now some experts (and equipment suppliers) define the terms as follows:

Augmented Reality – projecting any digital information (images, videos, text, graphics, etc.) on top of the screen of any device. As a result, the real world is supplemented by artificial elements and new information. It can be implemented using applications for ordinary smartphones and tablets, augmented reality glasses, stationary screens, projection devices and other technologies (www.it.ua, 2018).

Augmented Reality technologies can create digital information (images, videos, text, graphics) on device screens and combine virtual objects with the real environment. For example, the game Pokemon GO is a prime example of AR technology (pokemongolive.com, 2021).

Panoramic and 360° photos or videos. These are sequential sets of pictures sewn by means of algorithms, it is possible to make them both by one camera, and special 360° cameras. Cameras which take pictures of surrounding space then the received videos are sewn up in special programs. There are also seamless solutions, but they are more expensive, sometimes additional graphics are added to the finished video. Nowadays, "panoramic" online broadcasts are also common, when you have several points with a panoramic view, which give the viewer the opportunity to "be present in the moment" (Lukashin, 2019).

Virtual reality, using a 360-degree image, carries a person into the artificial world, where the environment is completely changed. We can get acquainted with augmented reality only with the help of a smartphone, but to dive into the virtual space you need to have a special helmet or goggles.

Thus, the use of immersive learning technologies today can become an effective tool in learning and revolutionize the training of the future professionals (Deep South magazine, 2020).

The use of immersive learning technologies in higher education involves taking into account a number of key points on which the principle of visualization in education is implemented. Thus, this principle does not deny, but on the contrary expands and complements the acquired knowledge, taking into account current trends in the development of modern information and communication educational technologies and scientific-technological progress. Immersive technologies in education enhance the importance of visualization in the process of learning due to deep immersion in the virtual environment, the role of which is very important - enriching students with complex sensory cognitive experience necessary to master abstract concepts. The human sensory system as the first degree of cognition must be strengthened through deeper immersion, the impact on the senses, which contributes to the acquisition of knowledge in the form of concepts, rules, laws, which are laid down at the next stage. Providing knowledge with objectively existing reality should continuously accompany the learning process based on feelings. To increase the effectiveness of learning, the principle of immersion requires, above all, the use of immersion tools, based on visual modality. The principle of complexity in the immersive approach involves the impact on all human senses to the perception of educational material.

The effectiveness of the principle of visualization in the use of immersive technologies is confirmed by the fact that of the five organs of human perception today it is possible to use three – sight, hearing, touch.

Let us consider the experience of using immersive learning technologies in the world's leading universities. Interesting for our research is a survey conducted by the company Sony in July 2019 on the use of video in higher education institutions (Ruddock, 2019). In total, the survey was conducted in 13 European countries, in which 123 educators took part. The study showed that the demand for virtual reality is growing today, and several respondents stressed on the benefits of using VR in education: with AR/VR, the potential is further enhanced by the ability to create more interactive and autonomous learning systems. VR allows



Figure 2: Components of immersive learning technologies.

teachers to create interesting life and interesting learning experiences when students can interact with 3D objects and environments. Students can take virtual tours of artists' exhibitions, explore space or explore the internal organs of a human (Ruddock, 2019).

Today, VR is actively used in the health care training system to provide medical students with an overview of surgical procedures with their own eyes without being in the operating room. Teachers can simulate the situation and ask students to perform exercises that they could not safely perform in reality, or interact with artifacts that would not otherwise be available.

The researches have shown that in a socioconstructivist approach to learning, the most effective educational activity is the experience gained, which involves the acquisition of authentic knowledge in the context of a personally realistic situation. Therefore, the use of immersive technologies is particularly suitable for providing practical experience. Modeling allows students not only to reproduce and practice routine situations, but also to have access to experiences that would be unattainable – due to difficulties, costs, dangers or simply the impossibility of obtaining it in the real educational process. However, their effectiveness depends on the ability to create an environment where the learner feels truly immersed in the environment and the story, going through the real experience.

The positive side of using immersive learning

technologies in the process of training the future professionals at the university is to make the learning process exciting and more efficient.

The use of immersive learning technologies provides a deep understanding of the material by the student with the possibility of its further application in real life (teach.its.uiowa.edu, 2016).

Immersive learning technologies should be used to attract the intellectual abilities of students to a more effective learning process. They provide a safe and realistic environment for involving students in learning and practice, where they learn these methods and use them effectively in the training of the future professionals in various fields. For example, in the training of the future archaeologists to perform work on archaeological excavations; in the training of the future pilots, to guide the landing of aircraft on the aircraft carrier or in the training of the future doctors for surgery. The advantage of using these methods is that the computer system can track the progress of student learning and report any errors (teach.its.uiowa.edu, 2016).

Researchers at the University of Maryland have found that people remember information better when it is presented in VR than a two-dimensional personal computer. It means that VR education is more effective than learning with the use of tablets or computers. Researchers at the university conducted a study in which they asked two groups of people to remember the location of certain images. During the experiment, one of the groups used virtual reality helmets, the other – ordinary computers. The group that studied the image with VR helmets showed a result 10 % higher than the participants of the other group (Biggs, 2018).

Universities and colleges have always been at the forefront of introducing new technologies, driving progress and training the next generation of scientists, developers and entrepreneurs (www.classvr.com, 2020). Therefore, let's consider the experience of using immersive learning technologies on specific examples.

During the global pandemic, immersive learning technologies are actively used in distance learning in the world's leading universities, which allows, in particular during video conferencing to improve the effectiveness of learning. For example, professors at the University of British Columbia are already lecturing using immersive teaching methods (www.classvr.com, 2020).

For example, at the Central Pacific Institute in Hawaii, students who spent a few minutes using immersive technology for social education regarding the prospects of a homeless person noticed how they realized how easily they could find themselves in the same situation. "Becoming Homeless" is a project developed by Stanford University's Virtual Human Interaction Laboratory (VHIL) to determine the level of empathy for the problem of homelessness, but despite the feelings of discomfort and inconvenience received by students' own practical experience. Students and teachers usually report the consequences of the project implementation as "positive" (Bonasio, 2019, p. 7).

Another VHIL project that demonstrated the effects of ocean oxidation on coral reefs was conducted at Punahou International University.

So after the application of immersive technologies, in particular, using elements of the game, students gained some interactive experience. They ran their hands through bubbles coming out of coral reefs, causing students to have negative emotions about the environmental problem. The students noted that they are very disappointed that human activities can harm a beautiful and pristine ecosystem (Bonasio, 2019, p. 7).

Thus, analysing the world experience of implementing immersive technologies in the educational space of universities, we can identify the positive aspects of their use:

• *Visualization*. In the virtual space, a person can view any process or object in detail without obstacles. For example, for medical students through the application Anatomyuo (anatomyou.com, 2021) (3D application that teaches human anatomy for minimally invasive procedures, a person can study the structure of the body in the smallest detail), and for students of natural sciences it is advisable to offer the application Operation Apex (store.steampowered.com, 2017) which can demonstrate with the help of the adventure game all the riches of the underwater world. It is worth noting that the demand for exciting and interactive experiences continues to grow not only in the sphere of education but also in other areas.

- *Concentration and effectiveness*. Concentration is focusing on educational material. In the virtual environment, students are not distracted by external irritants.
- *Effectiveness.* Students who have used virtual reality technologies to study the learning material show better learning outcomes. Thus, Wu et al. (Wu et al., 2020) during an experimental study confirmed the effectiveness of the use of virtual technologies to improve student learning outcomes. Scientists conclude that immersive learning technologies can improve both students' knowledge and develop practical skills by supporting the effect of "real-time learning" (Wu et al., 2020).
- *Maximum involvement*. Immersive technologies provide the ability to fully control and change the scenario of events. Students at history faculties can witness historical events, students at physics and chemistry faculties can conduct their own physics or chemistry experiments, and math students can solve a problem in a playful and understandable form. Art students can attend a virtual tour, exhibition or concert.

However, it should be noted that research and teaching staff are increasingly choosing the means of immersive learning technologies due to the potential pedagogical benefits. Immersive technologies, when used correctly and strategically, can provide a basis for increasing student engagement, immersion, interaction, enjoyment, and thorough deeper learning process. However, due to the development of understanding of the potential of immersive technologies teachers should begin to develop the quality content of education, rather than using technology as a fashion trend or end in itself (www.monash.edu, 2021).

• *Security*. With the help of immersive technologies a person can work as a lifeguard in a fire, for architects, engineers for computer simulation of any complex project, to conduct a complex opera-

tion, control military equipment, space shuttle, to conduct an experiment with hazardous chemicals without harming oneself or environment.

• *Reducing the financial costs* of training tools in training specialists, because software or virtual training tools are cheaper than real machines and equipment used in training the future professionals (using a smartphone or tablet a person can get a virtual endoscope, tomograph, model airplane, tank etc. (Kovalchuk et al., 2020; osvitoria.media, 2019).

Immersive technologies play the important role in educating students with special educational needs. After all, with the help of immersive technologies, one can create an inclusive learning environment, taking into account the needs and capabilities of each. This can be one of the important steps in democratizing knowledge.

By studying the experience of using immersive technologies in the world's leading universities, we can determine how they can affect the results of training of the future professionals – for example, reduced cognitive knowledge, brain load, allowing to gain real experience through the visualization of complex ideas and structures. This not only dramatically increases the involvement of students, but also allows students to absorb complex information more effectively and retain it longer. Perhaps most importantly is the fact that this is achieved in the holistic context that significantly increases the transfer rate (i.e. the ability to successfully adapt and apply what is learned in different real-life scenarios) (Bonasio, 2019, p. 2).

At the same time, with all the positive aspects of their use in the educational space of higher education institutions, their capabilities should not be overestimated. After all, immersive learning technologies cannot completely replace a highly qualified teacher in the educational institution. For example, a team of scientists studying the problem of implementing immersive and interactive educational technologies (Education 5.0 and Industry 4.0) in Malaysian universities identified the following disadvantages of their use: insufficient logistical infrastructure and high financial costs for the development of the content (Kamal et al., 2019).

Today, scientists often note a negative trend, when the use of information technology has priority over the traditional educational process, i.e. educational decisions are implemented without proper consideration and study of the pedagogical context in which they will be applied. This can be seen in education in particular, where success is invariably associated with the effective interaction of the student with the teacher and building feedback with the student, which gives priority to the learning outcome.

4 **DISCUSSION**

We studied the problems of implementation of immersive technologies in higher education institutions of Ukraine. In order to determine the level of awareness of students and research-teaching staff of Ukrainian educational institutions with the use of immersive learning technologies, we conducted anonymous survey at Lviv Ivan Franko National University, Volodymyr Hnatiuk Ternopil National Pedagogical University, Khmelnytskyi Humanitarian-Pedagogical Academy. Teachers and students (a total of 112 people) were asked a number of questions. The list of questions and answers are given in table 1.

Let us analyze the answers of respondents. To the question: "Do you use virtual or augmented reality technologies in your classes?" 75 respondents said they had never used it, 37 respondents said they had used augmented reality technology and only 2 said they had "written augmented reality software".

To the question "Do you know that today a person can plunge into virtual reality even with a regular smartphone?" 102 people said yes, but there was also the answer: "And yesterday a person could plunge into virtual reality with the help of an ordinary book".

To the question "Do you know which virtual or augmented reality technologies are supported in other higher education institutions?" only 30 respondents answered yes and only 1 respondent stated that such technologies are used in Tech StartUp School of Lviv Polytechnic.

During the survey, 64 respondents (all students) answered that they like to use a smartphone, tablet, augmented reality glasses for games. However, only 56 respondents answered that they visited museum exhibitions, art galleries, and virtual reality concerts, as there were no other options in 2020.

It is interesting that 108 respondents who took part in the survey said that they actively use computers, tablets, smartphones and other gadgets, which improve the quality of education, while 6 people stated that they do not use any technical teaching aids during their classes.

Based on the analysis of the answers to the question "Are you familiar with the term "immersive technology"? What do you think it is?" we concluded that the essence of this word is clear to 100 % of teachers, but a small percentage of students. However, in individual conversations we found that teachers and students are interested in learning more about the features of the use of immersive technologies and there

Question	The number of posi-	The number of nega-	Note
	tive responses / % of	tive responses / % of	
	the total quantity	the total quantity	
1. Are you familiar with the term "im-	35/48.2 %	54 / 47.4 %	5 / 4.4 % answered
mersive technology"? What do you			inaccurately, incom-
think it is?			pletely
2. Do you use virtual or augmented re-	37 / 32.4 %	75 / 65.8 %	2 / 1.8 % respon-
ality technologies in your classes?			dents answered that
			they wrote software
			for AR
3. Do you know which virtual or aug-	30 / 26.3 %	84 / 73.3 %	
mented reality technologies are sup-			
ported in other higher education insti-			
tutions?			
4. How do you use computers, tablets,	108 / 94.7 %	6/5.3 %	All interviewed teach-
smartphones and other gadgets in your			ers answered that they
classes?			actively use gadgets
			for distance learning
5. In your opinion, is it possible to	92 / 80.7 %	18 / 15.8 %	4 / 3.5 % of the re-
safely gain practical experience with			spondents found it dif-
the help of virtual and augmented real-			ficult to answer, 2 an-
ity technologies?			swered "maybe"
6. Do you know that today a person can	102 / 89.5 %	12 / 10.5 %	
plunge into virtual reality even with a			
regular smartphone?			
7. Have you visited museum exhibi-	56/49.1%	58 / 50.9 %	
tions, an art gallery, a concert in virtual			
reality?			
8. Have you used a smartphone, tablet,	64 / 56.1 %	50 / 43.9 %	
augmented reality glasses for games?			

Table 1: The results of a survey of tea	achers and students.
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is a need for a deeper critical analysis of the use of immersive technologies in the educational process of higher education on the example of other universities.

Thus, having analyzed the answers, in particular a large number of negative answers to the first, second, third and sixth questions, we consider a promising area of improving the educational process of Ukrainian universities, studying world experience of using immersive learning technologies for their implementation in the future, creating opportunities for digital learning.

During the research in order to determine the level of awareness of students and research-teaching staff of national educational institutions on the use of immersive learning technologies, we conducted the anonymous survey at Lviv Ivan Franko National University, Volodymyr Hnatiuk Ternopil National Pedagogical University, Khmelnytskyi Humanitarian-Pedagogical Academy. After analyzing the answers of research-teaching staff and students, we came to the conclusion that today a promising area for improving the educational process in Ukrainian universities is to study world experience in the use of immersive learning technologies for their implementation in the future.

5 CONCLUSIONS AND PROSPECTS OF FURTHER RESEARCH

In the process of studying the problem of the use of immersive technologies in the educational space of universities, we have generalized that such technologies are used in the training of the future archaeologists to perform work on archaeological excavations; for architects, engineers for computer modeling of any of the most complex projects, in the training of the future pilots to guide the landing of aircraft on the aircraft carrier; to prepare rescuers to put out fires and rescue people; in the training of the future physicians for surgery or for experiments with hazardous chemicals. Immersive technologies play the important role in educating students with special educational needs to create inclusive learning environment taking into account the needs and capabilities of each.

Having analyzed the world experience of using immersive technologies in universities around the world, we found that these technologies are used in quite unexpected ways:

- immersive learning technologies are actively used during distance learning, which allows, in particular during video conferencing to improve learning efficiency (University of British Columbia);
- to determine the level of empathy for the problem of homelessness, which allows to obtain the social experience of a person who becomes homeless (Central Pacific Institute in Hawaii);
- to study the effects of ocean oxidation on coral reefs, to provide knowledge about the environmental problem, so that the students understand the damage to nature caused by human activities (Punahou International University).

Thus, the use of immersive technologies in the educational space of universities is applied not only in the process of training specialists for various sectors of the economy to obtain professional competencies, but also to gain social, emotional experience and to update environmental issues.

Our research does not outline all aspects of the problem of using immersive learning technologies in the educational space of the world's leading universities. These and other problems today are the most promising area of scientific pedagogical thought, and can project the further introduction of immersive technologies in the educational space of national higher education institutions, taking into account the positive experience of universities.

REFERENCES

- anatomyou.com (2021). Anatomyou VR. https://anatomyou.com/en/.
- Babkin, V. V., Sharavara, V. V., Sharavara, V. V., Bilous, V. V., Voznyak, A. V., and Kharchenko, S. Y. (2021). Using augmented reality in university education for future IT specialists: educational process and student research work. *CEUR Workshop Proceedings*, 2898:255–268.
- Bakin, M. V. (2020). Immersive technologies in the development of social empathy and education. *International Scientific-Research Journal*, (10 (100), part 2):16–20.

- Biggs, J. (2018). VR helps us remember. https://techcrunch. com/2018/06/14/vr-helps-us-remember/.
- Bobyliev, D. Y. and Vihrova, E. V. (2021). Problems and prospects of distance learning in teaching fundamental subjects to future mathematics teachers. *Journal of Physics: Conference Series*, 1840(1):012002.
- Bockholt, N. (2017). VR, AR, MR and What Does Immersion Actually Mean? https://www.thinkwithgoogle.com/intl/en-cee/futureof-marketing/machine-learning/vr-ar-mr-and-whatdoes-immersion-actually-mean/.
- Bonasio, A. (2019). Immersive experiences in education: New places and spaces for learning. http://edudownloads.azureedge.net/msdownloads/ MicrosoftEducation_Immersive_Experiences_ Education_2019.pdf.
- Calvert, J. and Abadia, R. (2020). Impact of immersing university and high school students in educational linear narratives using virtual reality technology. *Computers & Education*, 159:104005.
- Caudell, T. and Mizell, D. (1992). Augmented reality: An application of heads-up display technology to manual manufacturing processes. In *Proceedings of the Twenty-Fifth Hawaii International Conference on System Sciences*, volume 2, pages 659–669.
- Deep South magazine (2020). Immersive teaching methods: Virtual and augmented reality tools in education. https://deepsouthmag.com/2020/04/14/immersiveteaching-methods-virtual-and-augmented-realitytools-in-education/.
- Glazkova, M. (2019). Immersive technologies in education and arts: how the virtual world becomes real. https://cocodobrando.com/vr.
- Kamal, N. N. M., Adnan, A. H. M., Yusof, A. A., Ahmad, M. K., and Kamal, M. A. M. (2019). Immersive Interactive Educational Experiences – Adopting Education 5.0, Industry 4.0 Learning Technologies for Malaysian Universities. In *Proceedings: International Invention, Innovative & Creative* (*InIIC*) Conference, pages 190–196. MNNF Publisher. https://www.researchgate.net/publication/ 334823709_Immersive_Interactive_Educational_ Experiences_-adopting_Education_50_Industry_40_ learning_technologies_for_Malaysian_universities.
- Khvilon, E. and Patru, M. (2002). Inforand communication mation technologies education: in teacher A planning guide. http://www.unesco.org/new/en/communicationand-information/resources/publications-andcommunication-materials/publications/fulllist/information-and-communication-technologies-inteacher-education-a-planning-guide/.
- Kornilov, Y. V. and Popov, A. A. (2018). VR technologies in education: experience, review of tools and application prospects. *Innovations in education*, (8):117–129.
- Kovalchuk, O. I., Bondarenko, M. P., Okhrey, A. G., Prybytko, I. Y., and Reshetnyk, E. M. (2020). Features of using immersive technologies (virtual and augumented reality) in medical education and practice. *Morphologia*, 14(3):158–164.

- Lukashin, S. (2019). Where immersive technologies are taking us. https://habr.com/ru/company/vtb/blog/ 463707/.
- Milgram, P. and Kishino, F. (1994). A taxonomy of mixed reality visual displays. *IEICE Transactions on Information and Systems*, 77(12):1321–1329.
- Mintii, I. S. and Soloviev, V. N. (2018). Augmented reality: Ukrainian present business and future education. *CEUR Workshop Proceedings*, 2257:227–231.
- osvitoria.media (2019). Virtual and augmented reality: how new technologies inspire learning. https://osvitoria.media/opinions/virtualna-tadopovnena-realnist-yakoyu-mozhe-buty-suchasnaosvita/.
- pokemongolive.com (2021). Pokemon GO. https://pokemongolive.com/en/.
- Renganayagalu, S. k., Mallam, S. C., and Nazir, S. (2021). Effectiveness of vr head mounted displays in professional training: A systematic review. *Technology, Knowledge and Learning.*
- Ruddock, J. (2019). Sony research reveals power of video in higher ed. https://www.installationinternational.com/business/sony-research-revealspower-of-video-in-higher-ed.
- Shepiliev, D. S., Semerikov, S. O., Yechkalo, Y. V., Tkachuk, V. V., Markova, O. M., Modlo, Y. O., Mintii, I. S., Mintii, M. M., Selivanova, T. V., Maksyshko, N. K., Vakaliuk, T. A., Osadchyi, V. V., Tarasenko, R. O., Amelina, S. M., and Kiv, A. E. (2021). Development of career guidance quests using WebAR. *Journal of Physics: Conference Series*, 1840(1):012028.
- store.steampowered.com (2017). Shark Week: Operation Apex. https://store.steampowered.com/app/728070/ Shark_Week_Operation_Apex/.
- teach.its.uiowa.edu (2016). Virtual immersive teaching and learning. https://teach.its.uiowa.edu/ virtual-immersive-teaching-and-learning.
- Trach, Y. (2017). VR-technology as a method and means of training. *Educological discourse*, page 309–322. https://od.kubg.edu.ua/index.php/journal/ article/view/444.
- Weinbaum, S. G. (1935). Pygmalion's spectacles. Wonder Stories, (6). https://www.gutenberg.org/files/22893/ 22893-h/22893-h.htm.
- Wu, B., Yu, X., and Gu, X. (2020). Effectiveness of immersive virtual reality using head-mounted displays on learning performance: A meta-analysis. *British Journal of Educational Technology*, 51(6):1991– 2005. https://bera-journals.onlinelibrary.wiley.com/ doi/abs/10.1111/bjet.13023.
- www.classvr.com (2020). Virtual Reality in Education: Engaging VR and AR educational content for students of all ages. https://www.classvr.com/virtual-realityin-education/.
- www.it.ua (2018). Dopovnena realnist (AR): tekhnolohii, prystroi, finansovi perspektyvy (Augmented reality (AR): technologies, devices, financial prospects). https://www.it.ua/knowledge-base/ technology-innovation/dopolnennaja-realnost-ar.

- www.monash.edu (2021). Introducing immersive technologies. https://www.monash. edu/learning-teaching/teaching-resources/ mea-modules-r/introducing-immersive-technologies.
- www.perkinscoie.com (2019). 2019 Augmented and virtual reality survey report. Industry insights into the future of immersive technology. https://www.perkinscoie.com/images/content/2/1/v4/ 218679/2019-VR-AR-Survey-Digital-v1.pdf.