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Advancing Education in Challenging Times: A Review of the XVI International Conference on Mathematics, Science and Technology Education (ICon-MaSTEd 2024)

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Abstract. This paper presents a comprehensive review of the XVI International Conference on Mathematics, Science and Technology Education (ICon-MaSTEd 2024), held from May 15-17, 2024, at Kryvyi Rih State Pedagogical University, Ukraine. The conference, organized in a hybrid format, brought together over 100 attendees from 9 countries, showcasing cutting-edge research and innovations in educational practices amid global challenges. The review synthesizes key themes and findings from 37 selected papers across various domains, including Mathematics Education, Science Education, Computer Science Education, and Educational Technology. Notable trends include the increased integration of artificial intelligence and digital technologies in education, the development of 21st-century skills, and adaptive strategies for education in crises. Particular attention is given to studies addressing the unique educational challenges faced in Ukraine, demonstrating the resilience and innovation of educators and researchers in conflict-affected regions. The paper highlights significant contributions in areas such as online learning environments, visual thinking in mathematics, AI applications in mental health education, and the design of university digital ecosystems.

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1. Introduction

The International Conference on Mathematics, Science, and Technology Education (ICon-MaSTEd) stands as a prominent and esteemed platform for researchers, educators, professionals, policymakers, and practitioners to convene and exchange their cutting-edge research findings, innovative ideas, and practical applications in the realms of mathematics, science, and technology education. The conference also emphasizes technology-enhanced learning, encompassing various approaches such as blended learning, e-learning, ICT-based assessment, and mobile learning, among others, to enrich and advance educational practices (figure 1).

Initiated in 2001, ICon-MaSTEd has consistently fostered interdisciplinary collaboration, bringing together experts from diverse backgrounds to address the evolving challenges and opportunities in the fields of mathematics, science, and technology education. Over the years, the conference has witnessed substantial contributions from scholars and practitioners worldwide, propelling the domain forward with promising theories, models, tools, services, networks, and communications [1–5].

The XVI International Conference on Mathematics, Science and Technology Education (ICon-MaSTEd 2024) marks a significant milestone in the ongoing dialogue on educational innovation and advancement. Held against the backdrop of global challenges, including the ongoing conflict in Ukraine and the lingering effects of the COVID-19 pandemic, this year's conference underscores the resilience and adaptability of the educational community.

Organized by the Academy of Cognitive and Natural Sciences (ACNS) in collaboration with Kryvyi Rih State Pedagogical University, Kryvyi Rih National University, the Institute for Digitalisation of Education of the NAES of Ukraine, and Ben-Gurion University of the Negev, ICon-MaSTEd 2024 brought together a diverse group of researchers, educators, and

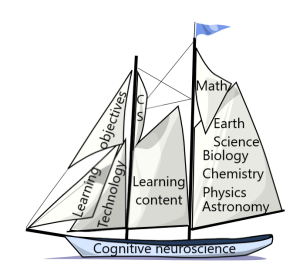


Figure 1. ICon-MaSTEd logo.

practitioners from around the world. The conference, held from May 15-17, 2024, at Kryvyi Rih State Pedagogical University, Ukraine, adopted a hybrid format, accommodating both in-person and online participation to ensure inclusivity and global reach.

The primary objective of ICon-MaSTEd 2024 was to provide a platform for the exchange of cutting-edge research findings, innovative ideas, and practical applications in the realms of mathematics, science, and technology education. This year's conference placed a special emphasis on the integration of digital technologies, artificial intelligence, and innovative pedagogical approaches in addressing the evolving challenges in education.

The conference attracted over 100 attendees from 9 countries, including Ukraine, Norway, Israel, Greece, Philippines, Germany, Kazakhstan, Poland, and Slovakia. This international participation highlights the global relevance of the topics discussed and the collaborative spirit of the educational research community.

The program comprised a diverse array of subject areas, including Computer Science Education, Biology Education, Chemistry Education, Mathematics Education, Physics Education, Integrated Science Education, Educational Technology, and Technology Education.

A total of 61 submissions were received, each undergoing a rigorous peer-review process.

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After careful deliberation, the program committee selected and accepted 37 high-quality papers for presentation at the conference. These papers represent the most impactful and innovative contributions to the field, covering a wide range of topics from theoretical frameworks to practical implementations of educational technologies.

The conference featured both invited talks and contributed presentations, providing a comprehensive outlook on the latest developments and emerging trends in mathematics, science, and technology education. The presentation format was thoughtfully structured to encourage interactive discussions and foster meaningful exchange of ideas among participants. Invited talks spanned 25 minutes, with a 15-minute presentation followed by a dedicated 10-minute session for questions and discussions. Other talks were allocated 15 minutes, comprising a 10-minute presentation segment and an additional 5 minutes for audience engagement and inquiry.

In light of the ongoing challenges posed by the conflict in Ukraine, special attention was given to topics addressing education in crises, the role of technology in ensuring educational continuity, and innovative approaches to maintaining academic excellence in challenging circumstances.

These proceedings compile the research presented at ICon-MaSTEd 2024, serving as a valuable resource for educators, researchers, and policymakers interested in the latest advancements in mathematics, science, and technology education. The papers included herein reflect the conference's commitment to fostering innovation, promoting interdisciplinary collaboration, and addressing the pressing educational challenges of our time.

The conference's detailed program and session information was made available to all attendees on the official website: https://icon-masted.easyscience.education/2024/. Additionally, to ensure wider accessibility and reach, video recordings of all talks were uploaded to the *Not So Easy Science* YouTube channel (https://www.youtube.com/@NotSoEasyScience).

As we present these proceedings, we invite readers to explore the diverse range of topics covered, draw inspiration from the innovative approaches discussed, and consider how these findings can be applied to enhance educational practices across various contexts and disciplines.

2. ICon-MaSTEd 2024 program committee

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- Liudmyla Bilousova, Independent Researcher, Ukraine [12–14]
- Olha Bondarenko, Kryvyi Rih State Pedagogical University, Ukraine [15–18]
- Oleksandr Burov, Institute for Digitalisation of Education of the NAES of Ukraine, Ukraine [19–21]
- Roman Danel, VSTE in České Budějovice, Czech Republic [22–24]
- Michel Enrique Gamboa Graus, Las Tunas University, Cuba [25]
- Tetiana Derkach, Kyiv National University of Technologies and Design, Ukraine [26–28]
- Nataliia P. Franchuk, Dragomanov State University of Ukraine, Ukraine [29–31]
- Irina Georgescu, Bucharest University of Economics, Romania [32–34]
- Liudmyla Gryzun, Simon Kuznets Kharkiv National University of Economics, Ukraine [35–37]
- Oleksii Haluza, National Technical University "Kharkiv Polytechnic Institute", Ukraine [38–41]
- Vita Hamaniuk, Kryvyi Rih State Pedagogical University, Ukraine [42, 43]
- Olena Hrybiuk, Institute for Digitalisation of Education of the National Academy of Educational Sciences of Ukraine, Ukraine [44–48]

- Pavlo Hryhoruk, Khmelnytskyi National University, Ukraine [49–51]
- Andrii Iatsyshyn, Center for Information-analytical and Technical Support of Nuclear Power Facilities Monitoring of the NAS of Ukraine, Ukraine [52–54]
- Anna Iatsyshyn, State Scientific Organization "Ukrainian Institute of Scientific Technical and Expertise and Information", Ukraine [55]
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- Taras Kobylnyk, Drohobych Ivan Franko State Pedagogical University, Ukraine [65–67]
- Oleksandr Kolgatin, Simon Kuznets Kharkiv National University of Economics, Ukraine [68–71]
- Elena Komarova, NitrosData, LLC [72–74]
- Tetiana Kramarenko, Kryvyi Rih State Pedagogical University, Ukraine [75–77]
- Anatoli Kouropatov, Levinsky College of Education, Israel [78–80]
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- Milan Kubiatko, Jan Evangelista Purkyně University in Ústí nad Labem, Czechia [86–88]
- Volodymyr Kukharenko, Kharkiv National Automobile and Highway University, Ukraine [89,90]
- Andrey I. Kupin, Kryvyi Rih National University, Ukraine [91–93]
- Olena Kuzminska, National University of Life and Environmental Sciences of Ukraine, Ukraine [94–97]
- Nadiia Lobanchykova, PwC, Netherlands [98, 99]
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- Nataliia Maksyshko, Zaporizhzhia National University, Ukraine [103–105]
- Svitlana Malchenko, Kryvyi Rih State Pedagogical University, Ukraine [106–112]
- Mykhailo Medvediev, ADA University, Azerbaijan [113–115]
- Liliia Midak, Vasyl Stefanyk Precarpathian National University, Ukraine [116–118]
- Franco Milano, University of Florence, Italy [119]
- Iryna Mintii, Kryvyi Rih State Pedagogical University, Ukraine [120–124]
- Natalia Moiseienko, Kryvyi Rih State Pedagogical University, Ukraine [125]
- Mattia Monga, University of Milan, Italy [126–128]
- Nataliia Morze, Borys Grinchenko Kyiv Metropolitan University, Ukraine [129–131]
- Pavlo Nechypurenko, Kryvyi Rih State Pedagogical University, Ukraine [132–135]
- Yuliia Nosenko, Institute for Digitalisation of Education of the NAES of Ukraine, Ukraine [136–138]
- Vasyl Oleksiuk, Ternopil Volodymyr Hnatiuk National Pedagogical University, Ukraine [139–141]
- Kateryna Osadcha, Norwegian University of Science and Technology, Norway [142–144]
- Viacheslav Osadchyi, Borys Grinchenko Kyiv Metropolitan University, Ukraine [145–147]
- Stamatis Papadakis, University of Crete, Greece [148–151]

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- Natalya Rashevska, Institute for Digitalisation of Education of the NAES of Ukraine, Ukraine [160]
- Iryna Salnyk, Volodymyr Vynnychenko Central Ukrainian State University, Ukraine [161–163]
- Serhiy Semerikov, Kryvyi Rih State Pedagogical University, Ukraine [164–167]
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- Tetiana Vakaliuk, Zhytomyr Polytechnic State University, Ukraine [180–184]
- Nataliia Valko, Kherson State University, Ukraine [185, 186]
- Nataliia Veretennikova, Lviv Polytechnic National University, Ukraine [187]
- Kateryna Vlasenko, National University of Kyiv-Mohyla Academy, Ukraine [188–190]
- Yuliia Yechkalo, Kryvyi Rih National University, Ukraine [191–194]

3. Proceedings overview

3.1. Mathematics Education

The Mathematics Education section features seven papers that explore innovative approaches to mathematics teaching and learning at various educational levels.

Achkan et al. [195] present a case classification system for training prospective mathematics teachers. They identify key characteristics for classifying cases, such as complexity level, completion time, problem scope, and presentation method. The authors provide examples of cases that can be used in teaching methodological disciplines to mathematics education students.

Vlasenko et al. [196] investigate the use of stochastic matrices in teaching the topic of eigenvalues and eigenvectors in linear algebra courses. Through an experiment with students in different specialities, they demonstrate how problems based on Markov chains can improve students' skills and understanding of this important mathematical concept.

Semenets et al. [197] delve into the content, components, and typology of structural-mathematical thinking. They propose a developmental-conceptual model for teaching mathematics that fosters students' theoretical thinking skills. The authors experimentally validate the effectiveness of their methodology for enhancing structural-mathematical thinking in prospective mathematics teachers.

Pylypenko and Kramarenko [198] present a structural-functional model for developing STEM competencies in students of professional pre-higher education institutions through mathematics education. The model incorporates motivational, content, activity, and diagnostic components. The authors provide examples of STEM projects and learning activities that can be implemented using their approach.

Voievoda et al. [199] examine the geometric properties of metric spaces and propose using the dynamic geometry environment GeoGebra 3D for visualizing concepts such as rectilinear and

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planar point configurations. They argue that this approach can help students better understand the abstract concepts of metric geometry.

Kuzmich et al. [200] introduce an analytical and geometric interpretation of planar point arrangements using methods from metric geometry. They demonstrate how the GeoGebra dynamic mathematics software can be used to model and visualize these configurations in Cartesian coordinate systems, making the concepts more accessible to students.

Horoshko et al. [201] focus on solving problems with parameters using a digitized approach. They analyze various computer mathematics systems, such as GeoGebra, Wolfram—Alpha, Maxima, SageMath, and GRAN1, in terms of their suitability for graphical and analytical problem-solving. The authors provide methodological recommendations for using these tools in teaching mathematics.

3.2. Physics and Astronomy Education

The Physics and Astronomy Education section features eight papers exploring various aspects of teaching and learning in these domains.

Malchenko et al. [202] investigate the use of visualization technologies, specifically the Universe Sandbox 2 simulation software, to study the probability of life on exoplanets. The research demonstrates the effectiveness of interactive simulations in enabling students to model and analyze conditions necessary for life on exoplanets.

Felicidario and Delos Santos [203] present a study on enhancing student performance through laboratory-based instruction, focusing on concepts of relative density and buoyancy of liquids. The findings reveal significant improvements in student performance and positive perceptions towards laboratory activities.

Kaliampos et al. [204] explore the mental representations of 5-6 year old children regarding coagulation phenomena and the impact of a storytelling teaching intervention. The study highlights the potential of narrative approaches in helping young children construct precursor models compatible with scientific knowledge.

Pacala [205] examines the effectiveness of laboratory-based instruction in teaching fundamental concepts of physics. The research underscores the significant role of hands-on experiments in enhancing student understanding and performance.

Abdulayeva [206] conducts rapid foresight research to identify trends and directions in physics teaching, including the integration of artificial intelligence. The study emphasizes the importance of involving students in the foresight process to inform future teaching practices and strategies.

Batsurovska et al. [207] present a technology for online control of educational results in the unit "Electricity" within a blended learning context. The findings demonstrate the effectiveness of the developed technology in improving student knowledge and skills.

Velychko et al. [208] analyze various computer modelling tools for studying the interaction between charged particles. The research compares the advantages and limitations of different software packages and programming languages for implementing computer models in physics education.

3.3. Earth Science Education

The Earth Science Education section contains one paper focusing on using mapping technology with ArcGIS tools to train geography students.

Tsidylo et al. [209] present a study on developing professionally oriented tasks to teach future geography teachers mapping technology using ArcGIS services. The authors emphasize the importance of geoinformation technologies in modern geography education and the need for students to acquire practical skills in using GIS software.

The paper outlines the main aspects of introducing professionally oriented tasks into the educational process of pedagogical institutions. Educational and methodological guidelines for

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studying and using mapping technology with ArcGIS tools are developed for students and future geographers.

As a practical application, the authors demonstrate the creation of a series of maps depicting various indicators of Ukraine's regions, such as a cartogram of population distribution, using the quantitative background method. The data for these maps is sourced from the State Statistics Service of Ukraine and the Main Statistical Offices of Ukrainian regions.

Geography students are used to experimentally verify the effectiveness of using professionally oriented tasks to learn ArcGIS mapping technology. The results show an increase in students' abilities according to specified criteria: motivational, cognitive, and personal-reflective.

The authors conclude that the mapping approaches presented, based on the implementation of professionally oriented tasks, allow students to apply their acquired knowledge and skills, enabling them to adapt flexibly to situations arising in their future professional activity as geographers.

This paper highlights the importance of integrating GIS technology and practical, professionoriented tasks into the training of future geography teachers, equipping them with valuable skills for their field.

3.4. Computer Science Education

The Computer Science Education section features seven papers exploring various aspects of teaching and learning in this domain.

Shpakov et al. [210] conduct an ontological analysis of business process modelling in higher education institutions based on an electronic document management system. They study the main business processes, analyze the structure, functions, and information flows, and develop an ontological model of interaction between subjects and objects. The model enables the assessment of system efficiency and the prediction of critical processes that may impact decision-making and institutional functioning.

Pavlenko et al. [211] present a method for developing teamwork skills among students in the "Professional Education. Computer Technology" program through the use of digital tools and a collective scientific research lifecycle. The proposed iterative model consists of preparatory, analysis, storage, organization, sharing, reuse, citation, and data creation stages. An experimental study confirmed the effectiveness of the method in improving students' teamwork abilities.

Balyk et al. [212] investigate the use of STEM technologies in training competitive computer science teachers to meet social needs and challenges, particularly during wartime in Ukraine. Key components of a STEM teacher training model are identified, and an experimental study determines students' attitudes towards STEM technologies. The necessity of ensuring high teacher qualifications for effective STEM education is substantiated.

Leshchuk et al. [213] implement a STE(A)M approach through Scratch projects to foster students' creativity and problem-solving skills. The developed "Creative Self-Fulfilment in Scratch" course extends into projects in algebra, geometry, physics, and musical culture, demonstrating the unity of technology and creativity. Each project serves as an independent development tool for students.

Bilousova et al. [214] highlight the importance of engaging pre-service IT specialists in interdisciplinary projects to understand the mathematical foundations and algorithmic nature of coding tasks. A model for such projects is described, focusing on the development of student's awareness of the value of mathematical knowledge in their professional activities. A survey and monitoring program revealed positive changes in students' perceptions.

Kolhatin et al. [215] present a distance learning technology for the "Robotics Fundamentals" course, combining virtual simulations and remote-controlled physical robots. Students progress

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from modelling and testing algorithms in a virtual environment to implementing them with real robots, gaining practical experience in robotics system development and software engineering.

Semerikov et al. [216] propose a methodology for teaching the development of webbased augmented reality applications with integrated machine learning models. The threestep approach involves integrating standard TensorFlow.js models, creating custom image classification models with Teachable Machine, and modifying WebAR applications to utilize the exported models. The methodology aims to incrementally introduce machine learning integration and inspire ideas for enhancing educational content.

3.5. Integrated Science Education

The Integrated Science Education section features six papers exploring interdisciplinary approaches to teaching science.

Valko and Kushnir [217] present their experience conducting long-term integrated robotics projects in summer camps, scientific studios, and extracurricular clubs. The projects combine various activities to explore topics and conduct scientific and technological research. The authors emphasize the importance of mastering robotics technology and understanding the principles of operation to prepare children for life in a high-tech world. The foundation for studying and applying these technologies is mathematics, physics, engineering, and programming. STEM education, aimed at developing in-demand competencies and increasing motivation to study challenging subjects, is of particular importance. The article shares the experience of a volunteer project teaching robotics to Ukrainian children, detailing organizational conditions, typical difficulties, project examples, and lesson scenarios.

Ludovice and Delos Santos [218] study the absorbance of methyl orange (MO) dye using an adapted and modified photoresistor-based photometer. They aim to improve the stability of the reference setup while maintaining accuracy. The methodology includes photometer fabrication, MO sample preparation, and evaluation of molar absorptivity. Results show that the estimated molar absorptivity is close to the literature value, with a 1.44% error. This demonstrates the modified photometer's effectiveness, supported by method repeatability measurements. The device may be helpful in teaching light absorption as an alternative to the "black box" approach and for exploring purified natural dyes with solar cell applications.

Fedorets et al. [219] reveal the phenomenology of cognitive transformations in the human-artificial intelligence interaction based on their "Concept of cognitive multi-channel Human-Computer interaction". The interaction is implemented through the formation of typical cognitive phenomena, considered as relatively independent types of interactions, stages, strategies, channels, and ontologies. Seven types of cognition are distinguished. Identifying these types aims to represent the interaction as a complex, dynamic, multidimensional, multichannel intellectual system. A study among university students determined the cognitive specificity of the interaction. Analysis of test answers and cluster analysis results showed the dominance of the "orientational-cognitive" type, indicating significant initial interest in AI technologies. The even distribution of other cognitive types correlates with respondents having developed different types of cognition.

Suchikova and Kovachov [220] explore the integration of Nanoart within the STEAM education framework, highlighting its role in enhancing interdisciplinary learning. Through a project-based learning initiative, students specializing in "Applied Physics and Nanomaterials" engage in creating nanostructures via electrochemical etching and transforming them into Nanoart. This exemplifies the seamless integration of STEAM components and deepens students' understanding. The article details each project phase, illustrating how students navigate nanoscience complexities and apply interdisciplinary knowledge to produce artistic and scientific outcomes. By transforming abstract concepts into visually stimulating Nanoart, the project encourages creative thinking and innovation. It demonstrates how integrating art

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into STEM can make scientific education more accessible and engaging, attracting a broader array of students.

Levytska et al. [221] present the development of virtual laboratory work to determine the dispersed composition parameters of dust for teaching environmental protection technologies to bachelors. The authors analyze publications on using virtual laboratories in universities and emphasize their role in supporting modern educational approaches, stimulating learning, and enabling more effective material mastery. The article describes an example of developing laboratory work as a web application with a user-friendly interface and data saved into a database. Students can work at their own pace, repeat experiments, and adapt their learning approach. The virtual laboratory is relevant for distance learning.

Homeniuk et al. [222] propose a methodology for increasing mathematics students' motivation to implement STEM education elements through teaching mathematical modelling in elementary mathematics. The three-stage methodology involves students constructing, investigating, and interpreting mathematical models while solving tasks related to Science, Technology, Engineering, and Mathematics. In the second stage, students perform operations with mathematical models to solve integrative tasks combining all STEM components. The third stage focuses on constructing, analyzing, and solving STEM-related applied problems from various elementary mathematics sections. The methodology combines collective, individual, and group work. A survey confirmed the effectiveness of STEM-oriented activities like STEM-hackathon, STEM-quest, and STEM-project in developing students' understanding of mathematics' role in STEM fields and their ability to work in teams.

3.6. Educational Technology

The Educational Technology section features eight papers exploring various aspects of digital transformation in education and the application of innovative technologies in teaching and learning processes.

Semerikov et al. [223] present a bibliometric analysis of research articles published in Educational Technology Quarterly (ETQ) from 2021-2023. Their study aims to identify key themes and changes in focus within the educational technology domain over this period. The authors analyze 72 research articles, examining patterns in keywords, temporal trends, and geographic distribution of authors. The findings reveal emerging topics such as digital competence, blended learning, and cloud-based learning environments. The study also highlights the impact of the COVID-19 pandemic on research priorities and the growing interest in digital skills development.

Symonenko et al. [224] investigate the application of chatbots for enhancing the communication skills of IT specialists. The authors developed a chatbot named BEbot (Business English bot) to support a Business English course for IT professionals. The study demonstrates how chatbot technology can be effectively integrated into language learning, particularly for developing business communication skills. The results show an improved understanding of business English concepts and increased student engagement through interactive chatbot-based learning.

Shumeiko and Osadcha [225] explore the application of artificial intelligence in higher education institutions for developing the soft skills of future IT specialists. The study focuses on the use of AI tools in teaching humanitarian subjects, particularly in forming project competence. The authors present a system of quality factors for video-based microlearning technology and discuss the effectiveness of AI-enhanced learning in developing soft skills such as communication, negotiation, and problem-solving.

Hlazunova et al. [226] examine microlearning technology based on video content, discussing its advantages, methodology, and quality factors. The study investigates the impact of video-oriented e-courses and microlearning technology on learning effectiveness. The authors develop

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a procedure for microlearning based on video content and identify critical factors affecting the quality of e-courses for microlearning.

Buinytska et al. [227] present a theoretical exploration of university ecosystem design under conditions of digital transformation. The paper analyzes international and Ukrainian legal acts related to the digital transformation of higher education and proposes a model for an open university ecosystem. The authors describe the digital campus of Borys Grinchenko Kyiv Metropolitan University as a current stage of digital transformation and a starting point for open university ecosystem design.

Klochko et al. [228] discuss the formation of visual thinking of students in technical universities in the context of higher mathematics education. The study explores the use of visualization techniques in teaching mathematics and presents examples of how visual representations can enhance understanding of complex mathematical concepts.

Bondar et al. [229] investigate the role of AI in enhancing mental health and productivity amidst Ukraine's challenges. The paper explores the convergence of human intelligence with artificial intelligence in the realm of mental health education, particularly within Ukrainian educational institutions following the pandemic and amid wartime conditions.

Hapon-Baida and Derkach [230] present an educational technology for the formation of project competence for engineering students. The study describes the development and implementation of a project-based learning approach to enhance project competence among engineering students.

4. Conclusion

The XVI International Conference on Mathematics, Science and Technology Education (ICon-MaSTEd 2024) has once again proven to be a vital platform for researchers, educators, and practitioners to share their latest findings and innovations in education. This year's conference, held in challenging circumstances due to the ongoing conflict in Ukraine, demonstrated the resilience and dedication of the academic community to advancing knowledge and improving educational practices.

The conference proceedings encompass a wide range of topics across various disciplines, reflecting the multifaceted nature of contemporary education. From mathematics and science education to computer science and educational technology, the papers presented offer valuable insights into current trends, challenges, and innovative solutions in these fields.

A notable trend observed throughout the proceedings is the increasing integration of digital technologies and artificial intelligence in education. This is evident in papers discussing the use of AI in mental health education, the application of chatbots for language learning, and the development of digital ecosystems for universities. These studies highlight the potential of technology to enhance learning experiences, improve accessibility, and prepare students for a rapidly evolving digital world.

Another significant theme that emerged is the focus on developing essential skills for the 21st century. Several papers addressed the formation of critical thinking, visual thinking, and project competence, emphasizing the importance of these skills in preparing students for future challenges in their academic and professional lives.

The conference also strongly emphasised addressing the unique challenges faced by educators and students in Ukraine. Papers exploring the adaptation of educational practices during wartime and the use of technology to maintain educational continuity in difficult circumstances provide valuable insights for the global academic community.

The proceedings reflect a growing interest in interdisciplinary approaches to education. Studies combining elements from different fields, such as the integration of art in STEM education or the application of psychological principles in computer science education, demonstrate the potential of cross-disciplinary collaborations in enhancing educational outcomes.

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The quality and diversity of the research presented at ICon-MaSTEd 2024 underscore the conference's significance as a forum for exchanging ideas and advancing the field of education. As we look to the future, the insights gained from these proceedings will undoubtedly contribute to shaping more effective, inclusive, and innovative educational practices.

We extend our gratitude to all the authors, reviewers, organizers, and participants who contributed to the success of ICon-MaSTEd 2024. Their collective efforts, especially in the face of challenging circumstances, have resulted in a valuable contribution to the field of education. We look forward to seeing how the ideas and findings presented in these proceedings will influence future research and practice in mathematics, science, and technology education.

We hope all participants enjoy this conference and meet again in a more friendly, hilarious, and peaceful way, ICon-MaSTEd 2025. The next meeting in the series is the XVII International Conference on Mathematics, Science and Technology Education, 2025, Kryvyi Rih, Ukraine (https://icon-masted.easyscience.education/2025/).

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References

- Kiv A E, Soloviev V N and Semerikov S O 2021 XII International Conference on Mathematics, Science and Technology Education Journal of Physics: Conference Series 1840(1) 011001 URL https://doi.org/ 10.1088/1742-6596/1840/1/011001
- [2] Kiv A E, Soloviev V N, Semerikov S O, Striuk A M, Osadchyi V V, Vakaliuk T A, Nechypurenko P P, Bondarenko O V, Mintii I S and Malchenko S L 2021 XIII International Conference on Mathematics, Science and Technology Education Journal of Physics: Conference Series 1946(1) 011001 URL https://doi.org/10.1088/1742-6596/1946/1/011001
- [3] Kiv A E, Soloviev V N, Semerikov S O, Striuk A M, Osadchyi V V, Vakaliuk T A, Nechypurenko P P, Bondarenko O V, Mintii I S and Malchenko S L 2022 XIV International Conference on Mathematics, Science and Technology Education Journal of Physics: Conference Series 2288(1) 011001 URL https: //doi.org/10.1088/1742-6596/2288/1/011001
- [4] Kiv A E, Semerikov S O, Striuk A M, Osadchyi V V, Vakaliuk T A, Nechypurenko P P, Bondarenko O V, Mintii I S and Malchenko S L 2023 XV International Conference on Mathematics, Science and Technology Education Journal of Physics: Conference Series 2611(1) 011001 URL https://doi.org/10.1088/1742-6596/2611/1/011001
- [5] Kiv A E, Semerikov S O, Striuk A M, Osadchyi V V, Vakaliuk T A, Nechypurenko P P, Bondarenko O V, Mintii I S and Malchenko S L 2024 Advancing Education in Challenging Times: A Review of the XVI International Conference on Mathematics, Science and Technology Education (ICon-MaSTEd 2024) Journal of Physics: Conference Series (1) 011001
- [6] Abuselidze G 2018 Georgia's capital market: Functioning problems and development directions in association with European union *Journal of Applied Economic Sciences* **13**(7) 1929–1938
- [7] Slobodianyk A and Abuselidze G 2019 Prospective of Provision of Dairy Products for the Population of Ukraine E3S Web Conf. 135 01019 URL https://doi.org/10.1051/e3sconf/201913501019
- [8] Abuselidze G 2021 Use of hedging instruments on example of grain market 20th International Scientific Conference Engineering for Rural Development Proceedings ERDev2021 (Latvia University of Life Sciences and Technologies, Faculty of Engineering) URL https://doi.org/10.22616/erdev.2021.20. tf359

- [9] Gabay J, Benson S and Schwartz M 1983 Genetic mapping of antigenic determinants on a membrane protein Journal of Biological Chemistry 258(4) 2410–2414
- [10] Su P F, Li C J, Hsu C C, Benson S, Wang S Y, Aravindaram K, Chan S I, Wu S H, Yang F L, Huang W C, Shyur L F and Yang N S 2011 Dioscorea Phytocompounds Enhance Murine Splenocyte Proliferation Ex Vivo and Improve Regeneration of Bone Marrow Cells In Vivo Evidence-Based Complementary and Alternative Medicine 2011(1) 731308 URL https://doi.org/10.1093/ecam/neq032
- [11] Swidersky U E, Rienhöfer-Schweer A, Werner P K, Ernst F, Benson S A, Hoffschulte H K and Müller M 1992 Biochemical analysis of the biogenesis and function of the Escherichia coli export factor SecY European Journal of Biochemistry 207(2) 803-811 URL https://doi.org/10.1111/j.1432-1033.1992.tb17111.x
- [12] Bilousova L, Kolgatin O and Kolgatina L 2013 Pedagogical diagnostics with use of computer technologies Proceedings of the 9th International Conference on ICT in Education, Research and Industrial Applications: Integration, Harmonization and Knowledge Transfer, Kherson, Ukraine, June 19-22, 2013 (CEUR Workshop Proceedings vol 1000) ed Ermolayev V, Mayr H C, Nikitchenko M S, Spivakovsky A, Zholtkevych G, Zavileysky M, Kravtsov H, Kobets V and Peschanenko V S (CEUR-WS.org) pp 209-220 URL https://ceur-ws.org/Vol-1000/ICTERI-2013-p-209-220.pdf
- [13] Bilousova L, Gryzun L, Zhytienova N and Pikalova V 2019 Search Algorithms Learning Based on Cognitive Visualization Proceedings of the 15th International Conference on ICT in Education, Research and Industrial Applications. Integration, Harmonization and Knowledge Transfer. Volume I: Main Conference, Kherson, Ukraine, June 12-15, 2019 (CEUR Workshop Proceedings vol 2387) ed Ermolayev V, Mallet F, Yakovyna V, Mayr H C and Spivakovsky A (CEUR-WS.org) pp 472-478 URL https: //ceur-ws.org/Vol-2387/20190472.pdf
- [14] Bilousova L, Gryzun L and Sivochka I 2021 Petri Nets Android application as a mobile aid for students' mastering modelling *Journal of Physics: Conference Series* 1840(1) 012033 URL https://doi.org/10. 1088/1742-6596/1840/1/012033
- [15] Tarasenko R O, Amelina S M, Kazhan Y M and Bondarenko O V 2020 The use of AR elements in the study of foreign languages at the university *Proceedings of the 3rd International Workshop on Augmented Reality in Education, Kryvyi Rih, Ukraine, May 13, 2020 (CEUR Workshop Proceedings* vol 2731) ed Burov O Y and Kiv A E (CEUR-WS.org) pp 129–142 URL https://ceur-ws.org/Vol-2731/paper06.pdf
- [16] Kholoshyn I, Nazarenko T, Bondarenko O, Hanchuk O and Varfolomyeyeva I 2021 The application of geographic information systems in schools around the world: A retrospective analysis *Journal of Physics:* Conference Series 1840(1) 012017 URL https://doi.org/10.1088/1742-6596/1840/1/012017
- [17] Semerikov S O, Chukharev S M, Sakhno S I, Striuk A M, Iatsyshin A V, Klimov S V, Osadchyi V V, Vakaliuk T A, Nechypurenko P P, Bondarenko O V and Danylchuk H B 2022 3rd International Conference on Sustainable Futures: Environmental, Technological, Social and Economic Matters IOP Conference Series: Earth and Environmental Science 1049(1) 011001 URL https://doi.org/10.1088/1755-1315/1049/1/011001
- [18] Semerikov S, Chukharev S, Sakhno S, Striuk A, Iatsyshyn A, Klimov S, Osadchyi V, Vakaliuk T, Nechypurenko P, Bondarenko O and Danylchuk H 2021 Our sustainable pandemic future E3S Web of Conferences 280 00001 URL https://doi.org/10.1051/e3sconf/202128000001
- [19] Burov O Y, Lytvynova S H, Semerikov S O and Yechkalo Y V 2022 ICT for disaster-resilient education and training Proceedings of the VII International Workshop on Professional Retraining and Life-Long Learning using ICT: Person-oriented Approach (3L-Person 2022), Virtual Event, Kryvyi Rih, Ukraine, October 25, 2022 (CEUR Workshop Proceedings vol 3482) ed Burov O Y, Lytvynova S H, Semerikov S O and Yechkalo Y V (CEUR-WS.org) pp 1–25 URL https://ceur-ws.org/Vol-3482/paper000.pdf
- [20] Lytvynova S, Burov O Y, Demeshkant N, Osadchyi V and Semerikov S 2021 3L-Person: Report Proceedings of the VI International Workshop on Professional Retraining and Life-Long Learning using ICT: Person-oriented Approach (3L-Person 2021) co-located with 17th International Conference on ICT in Education, Research, and Industrial Applications: Integration, Harmonization, and Knowledge Transfer (ICTERI 2021), Kherson, Ukraine, October 1, 2021 (CEUR Workshop Proceedings vol 3104) ed Lytvynova S, Burov O Y, Demeshkant N, Osadchyi V and Semerikov S (CEUR-WS.org) pp i-v URL https://ceur-ws.org/Vol-3104/paper000.pdf
- [21] Lytvynova S and Burov O 2017 Methods, Forms and Safety of Learning in Corporate Social Networks Proceedings of the 13th International Conference on ICT in Education, Research and Industrial Applications. Integration, Harmonization and Knowledge Transfer, ICTERI 2017, Kyiv, Ukraine, May 15-18, 2017 (CEUR Workshop Proceedings vol 1844) ed Ermolayev V, Bassiliades N, Fill H, Yakovyna V, Mayr H C, Kharchenko V S, Peschanenko V S, Shyshkina M, Nikitchenko M S and Spivakovsky A (CEUR-WS.org) pp 406-413 URL https://ceur-ws.org/Vol-1844/10000406.pdf
- [22] Kodym O, Martoch T, Kubac L, Danel R and Neustupa Z 2012 Usage of virtual reality for presentation of full lifecycle of opencast mines with support of internet of things 12th International Multidisciplinary Scientific

- GeoConference and EXPO Modern Management of Mine Producing, Geology and Environmental Protection, SGEM 2012 vol 3 pp 297–304
- [23] Danel R, Kozel R, Chlopecký J, Vilamov Š and Piecha M 2015 Information support for sales management in the company OKD a.s. Proceedings of the 11th International Conference on Strategic Management and Its Support by Information Systems 2015, SMSIS 2015 ed Nemec R and Zapletal F (VSB-Technical University of Ostrava) pp 46–54
- [24] Moravec L, Danel R and Chlopecký J 2017 Application of the Cyber Security Act in Havířovská teplárenská společnost, a.s SMSIS 2017 Proceedings of the 12th International Conference on Strategic Management and its Support by Information Systems 2017 ed Nemec R and Chytilova L (VSB-Technical University of Ostrava) pp 425–433
- [25] Nieves Rivas Almaguer B, María Hernández López R and Enrique Gamboa Graus M 2022 Preparing for accessibility of students with disabilities to higher education 2022 International Conference on Inclusive Technologies and Education (CONTIE) pp 1-6 URL https://doi.org/10.1109/CONTIE56301.2022. 10004425
- [26] Kolchanova M, Derkach T and Starova T 2020 Conditions for creating a balance between learning styles on the example of the material of the discipline "Ecological Chemistry and Environmental Monitoring" E3S Web of Conferences 166 10028 URL https://doi.org/10.1051/e3sconf/202016610028
- [27] Derkach T M and Khomenko V G 2018 Essential and toxic microelements in the medicinal remedy Hyperichi herba by different producers Research Journal of Pharmacy and Technology 11(2) 466–474 URL https://doi.org/10.5958/0974-360X.2018.00086.0
- [28] Gryshchenko I M, Jin L, Derkach T M and Tang S 2021 Experience in teaching analytical chemistry in a joint english-language educational project of chinese and ukrainian universities *Journal of Physics:* Conference Series 1946(1) 012008 URL https://doi.org/10.1088/1742-6596/1946/1/012008
- [29] Zhaldak M I, Franchuk V M and Franchuk N P 2021 Some applications of cloud technologies in mathematical calculations Journal of Physics: Conference Series 1840(1) 012001 URL https://doi.org/10.1088/ 1742-6596/1840/1/012001
- [30] Franchuk N P and Prydacha T V 2021 Organization and conduct of classes in educational institutions during distance learning Journal of Physics: Conference Series 1840(1) 012054 URL https://doi.org/ 10.1088/1742-6596/1840/1/012054
- [31] Zhaldak M I and Franchuk N P 2021 Some applications of the gran1 to analyze two-dimensional continuous probability distributions *Journal of Physics: Conference Series* 1946(1) 012002 URL https://doi.org/10.1088/1742-6596/1946/1/012002
- [32] Androniceanu A, Georgescu I and Mirică Dumitrescu C O 2022 Social protection in Europe, a comparative and correlative research Administratie si Management Public 2022(38) 31–45
- [33] Georgescu I, Kinnunen J and Androniceanu A M 2021 Empirical evidence on circular economy and economic development in Europe: A panel approach *Journal of Business Economics and Management* **23**(1) 199–217 URL https://doi.org/10.3846/jbem.2022.16050
- [34] Georgescu I 2005 Revealed preference, congruence and rationality: A fuzzy approach Fundamenta Informaticae **65**(4) 307–328
- [35] Bilousova L I, Gryzun L E and Lytvynova S H 2022 Practice of applying functional approach to the design of digital learning aids *Journal of Physics: Conference Series* 2288 012008 URL https://doi.org/10.1088/1742-6596/2288/1/012008
- [36] Gryzun L E and Tokariev V V 2023 Mobile applications design for digital education: IT-students' engagement experience on conditions of online learning the course "Mobile technologies" Proceedings of the 2nd Workshop on Digital Transformation of Education (DigiTransfEd 2023) co-located with 18th International Conference on ICT in Education, Research and Industrial Applications (ICTERI 2023), Ivano-Frankivsk, Ukraine, September 18-22, 2023 (CEUR Workshop Proceedings vol 3553) ed Vakaliuk T A, Osadchyi V V and Pinchuk O P (CEUR-WS.org) pp 110-123 URL https://ceur-ws.org/Vol-3553/paper15.pdf
- [37] Bilousova L and Gryzun L 2021 A Petri net-based simulation of synchronized curriculum for IT-specialists Proceedings of the 9th Illia O. Teplytskyi Workshop on Computer Simulation in Education (CoSinE 2021) co-located with 17th International Conference on ICT in Education, Research, and Industrial Applications: Integration, Harmonization, and Knowledge Transfer (ICTERI 2021), Kherson, Ukraine, October 1, 2021 (CEUR Workshop Proceedings vol 3083) ed Ermolayev V, Kiv A E, Semerikov S O, Soloviev V N and Striuk A M (CEUR-WS.org) pp 16-27 URL https://ceur-ws.org/Vol-3083/paper277.pdf
- [38] Bardamid A F, Belyaeva A I, Bondarenko V N, Galuza A A, Kolesnyk O G, Konovalov V G, Naidenkova D I, Ryzhkov I V, Shapoval A N, Skinner C H, Shtan A F, Solodovchenko S I, Voitsenya V S and Yakimov K I 2006 Behaviour of mirrors fabricated from amorphous alloys under impact of deuterium plasma ions Physica Scripta 2006(T123) 89 URL https://doi.org/10.1088/0031-8949/2006/T123/011

- [39] Bardamid A F, Belyaeva A I, Bondarenko V N, Davis J W, Galuza A A, Garkusha I E, Haasz A A, Konovalov V G, Kudlenko A D, Poon M, Ryzhkov I V, Solodovchenko S I, Shtan A F, Voitsenya V S and Yakimov K L 2002 Ion fluence and energy effects on the optical properties of SS mirrors bombarded by hydrogen ions *Physica Scripta T* 103 109–112
- [40] Belyaeva A I, Savchenko A A, Galuza A A and Kolenov I V 2014 Simultaneous impact of neutron irradiation and sputtering on the surface structure of self-damaged ITER-grade tungsten AIP Advances 4(7) 077121 URL https://doi.org/10.1063/1.4890594
- [41] Belyaeva A I, Galuza A A, Kolenov I V, Konovalov V G, Savchenko A A and Skorik O A 2013 Effect of sputtering on the samples of ITER-grade tungsten preliminarily irradiated by tungsten ions: Optical investigations The Physics of Metals and Metallography 114(8) 703-713 URL https://doi.org/10. 1134/S0031918X13060033
- [42] Semerikov S O, Vakaliuk T A, Mintii I S, Hamaniuk V A, Soloviev V N, Bondarenko O V, Nechypurenko P P, Shokaliuk S V, Moiseienko N V and Ruban V R 2022 Mask and Emotion: Computer Vision in the Age of COVID-19 Digital Humanities Workshop DHW 2021 (New York, NY, USA: Association for Computing Machinery) p 103–124 ISBN 9781450387361 URL https://doi.org/10.1145/3526242.3526263
- [43] Semerikov S O, Vakaliuk T A, Mintii I S, Hamaniuk V A, Soloviev V N, Bondarenko O V, Nechypurenko P P, Shokaliuk S V, Moiseienko N V and Shepiliev D S 2022 Immersive E-Learning Resources: Design Methods Digital Humanities Workshop DHW 2021 (New York, NY, USA: Association for Computing Machinery) p 37–47 ISBN 9781450387361 URL https://doi.org/10.1145/3526242.3526264
- [44] Hrybiuk O 2019 Improvement of the Educational Process by the Creation of Centers for Intellectual Development and Scientific and Technical Creativity Advances in Manufacturing II ed Hamrol A, Kujawińska A and Barraza M F S (Cham: Springer International Publishing) pp 370–382 ISBN 978-3-030-18789-7 URL https://doi.org/10.1007/978-3-030-18789-7_31
- [45] Hrybiuk O 2022 Experience in Implementing Computer-Oriented Methodological Systems of Natural Science and Mathematics Research Learning in Ukrainian Educational Institutions Innovations in Mechatronics Engineering ed Machado J, Soares F, Trojanowska J and Yildirim S (Cham: Springer International Publishing) pp 55–68 URL https://doi.org/10.1007/978-3-030-79168-1_6
- [46] Hrybiuk O, Mintser O and Anh P T N 2023 Computer Vision for Nondestructive Quality Control of Superconducting Materials in Medical Practice AI and IoT-Based Technologies for Precision Medicine (IGI Global) p 247–262 URL https://doi.org/10.4018/979-8-3693-0876-9.ch015
- [47] Hrybiuk O and Vedishcheva O 2022 Experimental Teaching of Robotics in the Context of Manufacturing 4.0: Effective Use of Modules of the Model Program of Environmental Research Teaching in the Working Process of the Centers "Clever" Innovations in Mechatronics Engineering II ed Machado J, Soares F, Trojanowska J, Yildirim S, Vojtěšek J, Rea P, Gramescu B and Hrybiuk O O (Cham: Springer International Publishing) pp 216–231 URL https://doi.org/10.1007/978-3-031-09385-2_20
- [48] Gupta S K, Hrybiuk O, Cherukupalli N S and Shukla A K 2023 Big Data Analytics Tools, Challenges and Its Applications Smart Cities (CRC Press) p 307-320 URL https://dx.doi.org/10.1201/ 9781003376064-16
- [49] Kiv A, Hryhoruk P, Khvostina I, Solovieva V, Soloviev V and Semerikov S 2020 Machine learning of emerging markets in pandemic times CEUR Workshop Proceedings 2713 1–20
- [50] Hryhoruk P, Khrushch N and Grygoruk S 2019 Model for Assessment of the Financial Security Level of the Enterprise Based on the Desirability Scale Proceedings of the Selected Papers of the 8th International Conference on Monitoring, Modeling & Management of Emergent Economy, M3E2-EEMLPEED 2019, Odessa, Ukraine, May 22-24, 2019 (CEUR Workshop Proceedings vol 2422) ed Kiv A, Semerikov S, Soloviev V N, Kibalnyk L, Danylchuk H and Matviychuk A (CEUR-WS.org) pp 169-180 URL https://ceur-ws.org/Vol-2422/paper14.pdf
- [51] Hryhoruk P, Khrushch N and Grygoruk S 2020 Assessing the Investment Capacity of the Agricultural Sector: Case of Ukraine 2020 10th International Conference on Advanced Computer Information Technologies (ACIT) pp 183–187 URL https://doi.org/10.1109/ACIT49673.2020.9208927
- [52] Kamyshyn V V, Iatsyshyn A V, Sukhyi O L, Spirin O M, Semerikov S O, Balanchuk I S and Iatsyshyn A V 2023 Information-analytical systems for supporting scientific research in Ukraine: development and applications Proceedings of the 11th Workshop on Cloud Technologies in Education (CTE 2023), Kryvyi Rih, Ukraine, December 22, 2023 (CEUR Workshop Proceedings vol 3679) ed Papadakis S (CEUR-WS.org) pp 255-268 URL https://ceur-ws.org/Vol-3679/paper25.pdf
- [53] Semerikov S O, Chukharev S M, Sakhno S I, Striuk A M, Iatsyshin A V, Klimov S V, Osadchyi V V, Vakaliuk T A, Nechypurenko P P, Bondarenko O V, Danylchuk H B and Artemchuk V O 2023 4th International Conference on Sustainable Futures: Environmental, Technological, Social and Economic Matters IOP Conference Series: Earth and Environmental Science 1254(1) 011001 URL https://doi.org/10.1088/1755-1315/1254/1/011001

- [54] Kovach V, Deinega I, Iatsyshyn A, Iatsyshyn A, Kovalenko V and Buriachok V 2019 Electronic Social Networks as Supporting Means of Educational Process in Higher Education Institutions Proceedings of the International Workshop on Conflict Management in Global Information Networks (CMiGIN 2019) co-located with 1st International Conference on Cyber Hygiene and Conflict Management in Global Information Networks (CyberConf 2019), Lviv, Ukraine, November 29, 2019 (CEUR Workshop Proceedings vol 2588) ed Fedushko S, Gnatyuk S, Peleshchyshyn A, Hu Z, Odarchenko R and Korobiichuk I (CEUR-WS.org) pp 418-433 URL https://ceur-ws.org/Vol-2588/paper35.pdf
- [55] Papadakis S, Semerikov S O, Yechkalo Y V, Velychko V Y, Vakaliuk T A, Amelina S M, Iatsyshyn A V, Marienko M V, Hryshchenko S M and Tkachuk V V 2023 Advancing lifelong learning and professional development through ICT: insights from the 3L-Person 2023 workshop Proceedings of the VIII International Workshop on Professional Retraining and Life-Long Learning using ICT: Person-oriented Approach (3L-Person 2023), Virtual Event, Kryvyi Rih, Ukraine, October 25, 2023 (CEUR Workshop Proceedings vol 3535) ed Papadakis S (CEUR-WS.org) pp 1–16 URL https://ceur-ws.org/Vol-3535/paper00.pdf
- [56] Pribeanu C, Balog A and Iordache D D 2009 Measuring the Usability of Augmented Reality e-Learning Systems: A User-Centered Evaluation Approach Software and Data Technologies ed Cordeiro J, Shishkov B, Ranchordas A and Helfert M (Berlin, Heidelberg: Springer Berlin Heidelberg) pp 175–186 URL https://doi.org/10.1007/978-3-642-05201-9_14
- [57] Pribeanu C, Balog A and Iordache D D 2008 Formative user-centered usability evaluation of an augmented reality educational system ICSOFT 2008 - Proceedings of the 3rd International Conference on Software and Data Technologies vol ISDM pp 65–72
- [58] Pribeanu C and Iordache D D 2010 From Usability to User Experience: Evaluating the Educational and Motivational Value of an Augmented Reality Learning Scenario Affective, Interactive and Cognitive Methods for E-Learning Design (IGI Global) p 244–259 URL https://doi.org/10.4018/ 978-1-60566-940-3.ch013
- [59] Laskaris D, Kalogiannakis M and Heretakis E 2017 'Interactive evaluation' of an e-learning course within the context of blended education International Journal of Technology Enhanced Learning 9(4) 339–353 URL https://doi.org/10.1504/IJTEL.2017.087793
- [60] Noorullah O, Lekharaju V P K, Wadsworth C W, Brougham K, Stern N, Hood S, Kaltsidis C, Terlizzo M and Sturgess R 2013 PTH-033 A Systematic Approach to Standard Endoscopic Sampling of Bile Duct Strictures is Highly Accurate in the Diagnosis of Biliary Strictures Gut 62(Suppl 1) A224-A224 URL https://doi.org/10.1136/gutjnl-2013-304907.520
- [61] Rotidi G, Kedraka K, Frementiti E M and Kaltsidis C 2020 University Pedagogy in Greece: Pedagogical Needs of Greek Academics from Ionian University Strategic Innovative Marketing and Tourism ed Kavoura A, Kefallonitis E and Theodoridis P (Cham: Springer International Publishing) pp 737–744 URL https://dou.org/10.1007/978-3-030-36126-6_81
- [62] Tzovla E, Kedraka K and Kaltsidis C 2021 Investigating In-service Elementary School Teachers' Satisfaction with Participating in MOOC for Teaching Biological Concepts Eurasia Journal of Mathematics, Science and Technology Education 17(3) em1946 URL https://doi.org/10.29333/ejmste/9729
- [63] Nasiri R, Gholipour B, Nourmohammadi M, Karimi Z, Doaee S, Taghavi R, Rostamnia S, Zarenezhad E, Karimi F, Kavetskyy T, Smutok O, Kiv A, Soloviev V, Khaksar S and Hamidi A 2023 Mesoporous hybrid organosilica for stabilizing Pd nanoparticles and aerobic alcohol oxidation through Pd hydride (Pd-H2) species International Journal of Hydrogen Energy 48(17) 6488-6498 URL https://doi.org/10.1016/j.ijhydene.2022.04.242
- [64] Malchenko S L, Mykoliuk D V and Kiv A E 2019 Using interactive technologies to study the evolution of stars in astronomy classes *Proceedings of the 2nd International Workshop on Augmented Reality in Education, Kryvyi Rih, Ukraine, March 22, 2019 (CEUR Workshop Proceedings* vol 2547) ed Kiv A E and Shyshkina M P (CEUR-WS.org) pp 145–155 URL https://ceur-ws.org/Vol-2547/paper11.pdf
- [65] Kobylnyk T 2017 Statistical Software in the Higher School Educational Process Proceedings of the 13th International Conference on ICT in Education, Research and Industrial Applications. Integration, Harmonization and Knowledge Transfer, ICTERI 2017, Kyiv, Ukraine, May 15-18, 2017 (CEUR Workshop Proceedings vol 1844) ed Ermolayev V, Bassiliades N, Fill H, Yakovyna V, Mayr H C, Kharchenko V S, Peschanenko V S, Shyshkina M, Nikitchenko M S and Spivakovsky A (CEUR-WS.org) pp 311-318 URL https://ceur-ws.org/Vol-1844/10000311.pdf
- [66] Kobylnyk T, Kohut U P and Vynnytska N 2020 CAS Maxima as a tool for forming research skills in the process of pre-service informatics teachers training *Information Technologies and Learning Tools* 80(6) 58-74 URL https://doi.org/10.33407/itlt.v80i6.3801
- [67] Kobylnyk T P, Sikora O V, Zhydyk V B and Sharan O V 2022 Python as a tool for learning basics of algorithmization in general secondary education institutions *Information Technologies and Learning*

- Tools 89(3) 16-32 URL https://doi.org/10.33407/itlt.v89i3.4896
- [68] Kolgatin O H, Kolgatina L S and Ponomareva N S 2021 Computational modelling of stochastic processes for learning research Proceedings of the 9th Illia O. Teplytskyi Workshop on Computer Simulation in Education (CoSinE 2021) co-located with 17th International Conference on ICT in Education, Research, and Industrial Applications: Integration, Harmonization, and Knowledge Transfer (ICTERI 2021), Kherson, Ukraine, October 1, 2021 (CEUR Workshop Proceedings vol 3083) ed Kiv A E, Semerikov S O, Soloviev V N and Striuk A M (CEUR-WS.org) pp 1-15 URL https://ceur-ws.org/Vol-3083/paper296.pdf
- [69] Kukharenko V N and Kolgatin A G 1998 Uniform settling of cryodeposit in regenerator Chemical and Petroleum Engineering 34(5) 320–323 URL https://doi.org/10.1007/BF02418803
- [70] Kukharenko V N and Kolgatin A G 1991 The unsteady-state diffusion model of forming a cryoprecipitate Inzhenerno-Fizicheskii Zhurnal 61(3) 447–451
- [71] Podol'skii A G, Kukharenko V N and Kolgatin A G 1994 Similarity of desublimation processes Journal of Engineering Physics and Thermophysics 66 503-507 URL https://doi.org/10.1007/BF00851712
- [72] Komarova E and Starova T 2020 Majority values of school biological education in the context of education for sustainable development E3S Web of Conferences 166 10029 URL https://doi.org/10.1051/e3sconf/ 202016610029
- [73] Komarova O V and Azaryan A A 2018 Computer Simulation of Biological Processes at the High School Proceedings of the 1st International Workshop on Augmented Reality in Education, Kryvyi Rih, Ukraine, October 2, 2018 (CEUR Workshop Proceedings vol 2257) ed Kiv A E and Soloviev V N (CEUR-WS.org) pp 24–32 URL https://ceur-ws.org/Vol-2257/paper03.pdf
- [74] Komarova E V and Kiv A E 2020 Alternatives in biological education as a way to implement an ethical approach to the formation of subject and professional competence of future teachers *Proceedings of the 3rd International Workshop on Augmented Reality in Education, Kryvyi Rih, Ukraine, May 13, 2020 (CEUR Workshop Proceedings* vol 2731) ed Burov O Y and Kiv A E (CEUR-WS.org) pp 47–60 URL https://ceur-ws.org/Vol-2731/paper01.pdf
- [75] Kramarenko T, Bondar K and Shestopalova O 2021 The ICT usage in teaching mathematics to students with special educational needs *Journal of Physics: Conference Series* 1840(1) 012009 URL https: //doi.org/10.1088/1742-6596/1840/1/012009
- [76] Kramarenko T H and Kochina O S 2023 The use of immersive technologies in teaching mathematics to vocational students *Journal of Physics: Conference Series* **2611**(1) 012006 URL https://doi.org/10.1088/1742-6596/2611/1/012006
- [77] Kramarenko T H, Pylypenko O S and Zaselskiy V I 2019 Prospects of using the augmented reality application in STEM-based Mathematics teaching Proceedings of the 2nd International Workshop on Augmented Reality in Education, Kryvyi Rih, Ukraine, March 22, 2019 (CEUR Workshop Proceedings vol 2547) ed Kiv A E and Shyshkina M P (CEUR-WS.org) pp 130–144 URL https://ceur-ws.org/Vol-2547/paper10.pdf
- [78] Kouropatov A and Ovodenko R 2022 An explorative digital tool as a pathway to meaning: the case of the inflection point *Teaching Mathematics and its Applications: An International Journal of the IMA* 41(2) 142–166 URL https://doi.org/10.1093/teamat/hrac007
- [79] Ovodenko R and Kouropatov A 2019 The Use of Digital Tools to Confront Errors During Advanced Calculus Learning: The Case of the Inflection Point Mathematics in Computer Science 13(1) 217–236 URL https://doi.org/10.1007/s11786-018-0365-1
- [80] Klemer A, Segal R, Miedijensky S, Herscu-Kluska R and Kouropatov A 2023 Changes in the attitudes of mathematics and science teachers toward the integration and use of computerized technological tools as a result of the COVID-19 pandemic Eurasia Journal of Mathematics, Science and Technology Education 19(7) em2295 URL https://doi.org/10.29333/ejmste/13306
- [81] Papadakis S, Kiv A E, Kravtsov H M, Osadchyi V V, Marienko M V, Pinchuk O P, Shyshkina M P, Sokolyuk O M, Mintii I S, Vakaliuk T A, Azarova L E, Kolgatina L S, Amelina S M, Volkova N P, Velychko V Y, Striuk A M and Semerikov S O 2022 Unlocking the power of synergy: the joint force of cloud technologies and augmented reality in education Joint Proceedings of the 10th Workshop on Cloud Technologies in Education, and 5th International Workshop on Augmented Reality in Education (CTE+AREdu 2022), Kryvyi Rih, Ukraine, May 23, 2022 (CEUR Workshop Proceedings vol 3364) ed Semerikov S O and Striuk A M (CEUR-WS.org) pp 1-23 URL https://ceur-ws.org/Vol-3364/paper00.pdf
- [82] Papadakis S, Semerikov S O, Striuk A M, Kravtsov H M, Shyshkina M P and Marienko M V 2023 Embracing digital innovation and cloud technologies for transformative learning experiences *Proceedings* of the 11th Workshop on Cloud Technologies in Education (CTE 2023), Kryvyi Rih, Ukraine, December 22, 2023 (CEUR Workshop Proceedings vol 3679) ed Papadakis S (CEUR-WS.org) pp 1-21 URL https://ceur-ws.org/Vol-3679/paper00.pdf

doi:10.1088/1742-6596/2871/1/011001

- [83] Barkatov I V, Farafonov V S, Tiurin V O, Honcharuk S S, Barkatov V I and Kravtsov H M 2020 New effective aid for teaching technology subjects: 3D spherical panoramas joined with virtual reality *Proceedings of the 3rd International Workshop on Augmented Reality in Education, Kryvyi Rih, Ukraine, May 13, 2020 (CEUR Workshop Proceedings* vol 2731) ed Burov O Y and Kiv A E (CEUR-WS.org) pp 163–175 URL https://ceur-ws.org/Vol-2731/paper08.pdf
- [84] Kravtsov H 2015 Methods and Technologies for the Quality Monitoring of Electronic Educational Resources Proceedings of the 11th International Conference on ICT in Education, Research and Industrial Applications: Integration, Harmonization and Knowledge Transfer, Lviv, Ukraine, May 14-16, 2015 (CEUR Workshop Proceedings vol 1356) ed Batsakis S, Mayr H C, Yakovyna V, Nikitchenko M S, Zholtkevych G, Kharchenko V S, Kravtsov H, Kobets V, Peschanenko V S, Ermolayev V, Bobalo Y and Spivakovsky A (CEUR-WS.org) pp 311-325 URL https://ceur-ws.org/Vol-1356/paper_109.pdf
- [85] Kravtsov H and Kobets V 2018 Model of the Curriculum Revision System in Computer Science Proceedings of the 14th International Conference on ICT in Education, Research and Industrial Applications. Integration, Harmonization and Knowledge Transfer. Volume II: Workshops, Kyiv, Ukraine, May 14-17, 2018 (CEUR Workshop Proceedings vol 2104) ed Ermolayev V, Suárez-Figueroa M C, Yakovyna V, Kharchenko V S, Kobets V, Kravtsov H, Peschanenko V S, Prytula Y, Nikitchenko M S and Spivakovsky A (CEUR-WS.org) pp 488-500 URL https://ceur-ws.org/Vol-2104/paper_253.pdf
- [86] Šorgo A, Usak M, Kubiatko M, Fančovičova J, Prokop P, Puhek M, Skoda J and Bahar M 2014 A cross-cultural study on freshmen's knowledge of genetics, evolution, and the nature of science Journal of Baltic Science Education 13(1) 6–18 URL https://doi.org/10.33225/jbse/14.13.06
- [87] Prokofieva E N, Erdyneyeva K G, Galushkin A A, Prokopyev A I, Prasolov V I, Ashmarina S I, Ilkevich B V and Kubiatko M 2017 Risk Based Ecological Economics to Engineering Students EURASIA Journal of Mathematics, Science and Technology Education 14(3) URL https://doi.org/10.12973/ejmste/80903
- [88] Yilmaz Z, Kubiatko M and Topal H 2012 Czech children's drawing of nature Kuram ve Uygulamada Egitim Bilimleri 12(SUPPL. 4) 3111–3119
- [89] Kukharenko V 2013 Massive open online courses in Ukraine 2013 IEEE 7th International Conference on Intelligent Data Acquisition and Advanced Computing Systems (IDAACS) vol 02 pp 760-763 URL https://doi.org/10.1109/IDAACS.2013.6663027
- [90] Kroshilin A E, Kukharenko V N and Nigmatulin B I 1985 Particle deposition on a channel wall in a turbulent disperse flow with gradient *Fluid Dynamics* **20**(4) 542–547 URL https://doi.org/10.1007/BF01049887
- [91] Semerikov S, Kupin A, Marynych I and Makohonov A 2024 Collection Data and Visualization Preventive Maintenance Schedule Proceedings of the 8th International Conference on Computational Linguistics and Intelligent Systems. Volume III: Intelligent Systems Workshop, Lviv, Ukraine, April 12-13, 2024 (CEUR Workshop Proceedings vol 3688) ed Vysotska V and Burov Y (CEUR-WS.org) pp 157-168 URL https://ceur-ws.org/Vol-3688/paper12.pdf
- [92] Semerikov S, Zubov D, Kupin A, Kosei M and Holiver V 2024 Models and Technologies for Autoscaling Based on Machine Learning for Microservices Architecture Proceedings of the 8th International Conference on Computational Linguistics and Intelligent Systems. Volume I: Machine Learning Workshop, Lviv, Ukraine, April 12-13, 2024 (CEUR Workshop Proceedings vol 3664) ed Lytvyn V, Kowalska-Styczen A and Vysotska V (CEUR-WS.org) pp 316-330 URL https://ceur-ws.org/Vol-3664/paper22.pdf
- [93] Kupin A 2014 Application of neurocontrol principles and classification optimisation in conditions of sophisticated technological processes of beneficiation complexes *Metallurgical and Mining Industry* **6**(6) 16–24
- [94] Kuzminska O, Mazorchuk M, Morze N, Prokopchuk M and Danylchuk H 2023 Integrating digital competencies of researchers into Ph.D. curricula: a case study on open science education Proceedings of the 11th Workshop on Cloud Technologies in Education (CTE 2023), Kryvyi Rih, Ukraine, December 22, 2023 (CEUR Workshop Proceedings vol 3679) ed Papadakis S (CEUR-WS.org) pp 195-208 URL https://ceur-ws.org/Vol-3679/paper36.pdf
- [95] Drach I, Borodiyenko O, Petroye O, Reheilo I Y, Bazeliuk N, Slobodianiuk O and Kuzminska O H 2023 Assessing the state of research e-infrastructures for open science in Ukrainian higher education institutions Proceedings of the 11th Workshop on Cloud Technologies in Education (CTE 2023), Kryvyi Rih, Ukraine, December 22, 2023 (CEUR Workshop Proceedings vol 3679) ed Papadakis S (CEUR-WS.org) pp 234–254 URL https://ceur-ws.org/Vol-3679/paper18.pdf
- [96] Kuzminska O, Morze N, Varchenko-Trotsenko L, Boiko M and Prokopchuk M 2022 Digital Competence of Future Researchers: Empirical Research of PhD Students of Ukrainian University Digital Humanities Workshop DHW 2021 (New York, NY, USA: Association for Computing Machinery) p 177–184 URL https://doi.org/10.1145/3526242.3526258
- [97] Kuzminska O, Mazorchuk M, Morze N and Kobylin O 2020 Digital Learning Environment of Ukrainian Universities: The Main Components to Influence the Competence of Students and Teachers Information

- and Communication Technologies in Education, Research, and Industrial Applications ed Ermolayev V, Mallet F, Yakovyna V, Mayr H C and Spivakovsky A (Cham: Springer International Publishing) pp 210–230 URL https://doi.org/10.1007/978-3-030-39459-2_10
- [98] Pilkevych I A, Boychenko O, Lobanchykova N, Vakaliuk T A and Semerikov S 2021 Method of Assessing the Influence of Personnel Competence on Institutional Information Security Proceedings of the 2nd International Workshop on Intelligent Information Technologies & Systems of Information Security with CEUR-WS, Khmelnytskyi, Ukraine, March 24-26, 2021 (CEUR Workshop Proceedings vol 2853) ed Hovorushchenko T, Savenko O, Popov P T and Lysenko S (CEUR-WS.org) pp 266-275 URL https://ceur-ws.org/Vol-2853/paper33.pdf
- [99] Lobanchykova N, Vakaliuk T A, Zakharov D, Levkivskyi V L and Osadchyi V 2024 Features of Using Blockchain Technology in Accounting Proceedings of the Digital Economy Concepts and Technologies Workshop, Kyiv, Ukraine, April 4, 2024 (CEUR Workshop Proceedings vol 3665) ed Proshkin V, Osadcha K, Vakaliuk T A and Osadchyi V (CEUR-WS.org) pp 48-60 URL https://ceur-ws.org/Vol-3665/ paper5.pdf
- [100] Romanyuk V R, Kondratenko O S, Fursenko O V, Lytvyn O S, Zynyo S A, Korchovyi A A and Dmitruk N L 2008 Thermally induced changes in thin gold films detected by polaritonic ellipsometry Materials Science and Engineering: B 149 285–291 E-MRS 2007 Spring Conference Symposium A: Sub-wavelength photonics throughout the spectrum: Materials and Techniques URL https://doi.org/10.1016/j.mseb. 2007.10.019
- [101] Stronski A, Achimova E, Paiuk O, Meshalkin A, Abashkin V, Lytvyn O, Sergeev S, Prisacar A, Oleksenko P and Triduh G 2016 Optical and Electron-Beam Recording of Surface Relief's Using Ge5As37S58-Se Nanomultilayers as Registering Media Journal of Nano Research 39 96-104 URL https://doi.org/10.4028/www.scientific.net/JNanoR.39.96
- [102] Kurnosov N V, Leontiev V S, Linnik A S, Lytvyn O S and Karachevtsev V A 2014 Photoluminescence intensity enhancement in swnt aqueous suspensions due to reducing agent doping: Influence of adsorbed biopolymer Chemical Physics 438 23-30 URL https://doi.org/10.1016/j.chemphys.2014.04.006
- [103] Kyshakevych B, Maksyshko N, Voronchak I and Nastoshyn S 2023 Ecological and economic determinants of energy efficiency in European countries Scientific Horizons 26(8) URL https://doi.org/10.48077/ scihor8.2023.140
- [104] Ivanov M, Maksyshko N, Ivanov S M and Terentieva N 2020 Intelligent data analysis in hr process management Proceedings of The Third International Workshop on Computer Modeling and Intelligent Systems (CMIS-2020), Zaporizhzhia, Ukraine, April 27-May 1, 2020 (CEUR Workshop Proceedings vol 2608) ed Subbotin S (CEUR-WS.org) pp 754-768 URL https://ceur-ws.org/Vol-2608/paper57.pdf
- [105] Maksyshko N, Vasylieva O, Kozin I and Perepelitsa V 2020 Comparative analysis of the attractiveness of investment instruments based on the analysis of market dynamics Proceedings of the Selected Papers of the Special Edition of International Conference on Monitoring, Modeling & Management of Emergent Economy (M3E2-MLPEED 2020), Odessa, Ukraine, July 13-18, 2020 (CEUR Workshop Proceedings vol 2713) ed Kiv A (CEUR-WS.org) pp 219-238 URL https://ceur-ws.org/Vol-2713/paper18.pdf
- [106] Malchenko S L, Tsarynnyk M S, Poliarenko V S, Berezovska-Savchuk N A and Liu S 2021 Mobile technologies providing educational activity during classes *Journal of Physics: Conference Series* **1946**(1) 012010 URL https://doi.org/10.1088/1742-6596/1946/1/012010
- [107] Malchenko S L 2021 Organization of astronomy hometasks with the use of informational and communicative technologies for cognitive activity increase *Journal of Physics: Conference Series* **1840**(1) 012016 URL https://doi.org/10.1088/1742-6596/1840/1/012016
- [108] Malchenko S L and Tarasov A E 2011 B and Be-stars in the young open stellar clusters NGC 659 and NGC 7419 Astrophysics 54(1) 52–67 URL https://doi.org/10.1007/s10511-011-9157-x
- [109] Malchenko S L, Poliarenko V S and Prykhozha Y O 2023 Interactive technology use during the study of the Universe Journal of Physics: Conference Series 2611(1) 012013 URL https://doi.org/10.1088/ 1742-6596/2611/1/012013
- [110] Malchenko S L and Tarasov A E 2011 B and Be-stars in the young open stellar clusters NGC 659 and NGC 7419 Astrophysics 54(1) 52–67 URL https://doi.org/10.1007/s10511-011-9157-x
- [111] Tarasov A E, Malchenko S L and Yakut K 2016 Orbit and physical characteristics of the components of the massive Algol V622 Per, a member of the open star cluster χ Per Astronomy Letters 42(10) 674–685 URL https://doi.org/10.1134/S106377371609005X
- [112] Malchenko S L and Tarasov A E 2008 Profiles of the H α and H β lines in the spectra of B and Be stars in the diffuse stellar cluster h/ χ Persei Astrophysics 51(2) 250–262 URL https://doi.org/10.1007/s10511-008-9002-z
- [113] Kukharchuk R P, Vakaliuk T A, Zaika O V, Riabko A V and Medvediev M G 2022 Implementation of STEM learning technology in the process of calibrating an NTC thermistor and developing an electronic

- thermometer based on it Joint Proceedings of the 10th Illia O. Teplytskyi Workshop on Computer Simulation in Education, and Workshop on Cloud-based Smart Technologies for Open Education (CoSinEi and CSTOE 2022) co-located with ACNS Conference on Cloud and Immersive Technologies in Education (CITEd 2022), Kyiv, Ukraine, December 22, 2022 (CEUR Workshop Proceedings vol 3358) ed Papadakis S (CEUR-WS.org) pp 39–52 URL https://ceur-ws.org/Vol-3358/paper25.pdf
- [114] Morozov A V, Vakaliuk T A, Tolstoy I A, Kubrak Y O and Medvediev M G 2023 Digitalization of thesis preparation life cycle: a case of Zhytomyr Polytechnic State University Proceedings of the 2nd Workshop on Digital Transformation of Education (DigiTransfEd 2023) co-located with 18th International Conference on ICT in Education, Research and Industrial Applications (ICTERI 2023), Ivano-Frankivsk, Ukraine, September 18-22, 2023 (CEUR Workshop Proceedings vol 3553) ed Vakaliuk T A, Osadchyi V V and Pinchuk O P (CEUR-WS.org) pp 142-154 URL https://ceur-ws.org/Vol-3553/paper14.pdf
- [115] Nikitchuk T M, Vakaliuk T A, Andreiev O V, Korenivska O L, Osadchyi V V and Medvediev M G 2022 Mathematical model of the base unit of the biotechnical system as a type of edge devices Journal of Physics: Conference Series 2288(1) 012004 URL https://doi.org/10.1088/1742-6596/2288/1/012004
- [116] Sirenko G O and Midak L Y 2006 Effects of a solid lubricant and technological parameters on the friction, wear, and mechanical properties of a composite based on polytetrafluoroethylene powder Powder Metallurgy and Metal Ceramics 45(5) 230–238 URL https://doi.org/10.1007/s11106-006-0069-y
- [117] Midak L Y, Pahomov J D, Kuzyshyn O V, Lutsyshyn V M, Kravets I V, Buzhdyhan K V and Baziuk L V 2022 Visualizing the school organic chemistry course with augmented reality *Journal of Physics:* Conference Series 2288(1) 012017 URL https://doi.org/10.1088/1742-6596/2288/1/012017
- [118] Midak L Y, Kravets I V, Kuzyshyn O V, Kostiuk T V, Buzhdyhan K V, Lutsyshyn V M, Hladkoskok I O, Kiv A E and Shyshkina M P 2021 Augmented reality while studying radiochemistry for the upcoming chemistry teachers Proceedings of the 4th International Workshop on Augmented Reality in Education (AREdu 2021), Kryvyi Rih, Ukraine, May 11, 2021 (CEUR Workshop Proceedings vol 2898) ed Lytvynova S H and Semerikov S O (CEUR-WS.org) pp 147–158 URL https://ceur-ws.org/Vol-2898/paper08.pdf
- [119] Mazzanti R, Fantappie O, Fabrizio P, Pacini S, Relli P, Casamassima F, Milano F and Ruggiero M 1996 Conferring drug resistance by MDR1 gene transfection increases susceptibility to irradiation and lipid peroxidation in 3T3 cell line *Free Radical Biology and Medicine* **20**(4) 601–606 URL https://doi.org/10.1016/0891-5849(95)02063-2
- [120] Mintii I S and Soloviev V N 2018 Augmented Reality: Ukrainian Present Business and Future Education Proceedings of the 1st International Workshop on Augmented Reality in Education, Kryvyi Rih, Ukraine, October 2, 2018 (CEUR Workshop Proceedings vol 2257) ed Kiv A E and Soloviev V N (CEUR-WS.org) pp 227-231 URL https://ceur-ws.org/Vol-2257/paper22.pdf
- [121] Vakaliuk T A, Kontsedailo V V, Antoniuk D S, Korotun O V, Mintii I S and Pikilnyak A V 2019
 Using game simulator Software Inc in the Software Engineering education *Proceedings of the 2nd International Workshop on Augmented Reality in Education, Kryvyi Rih, Ukraine, March 22, 2019*(CEUR Workshop Proceedings vol 2547) ed Kiv A E and Shyshkina M P (CEUR-WS.org) pp 66-80
 URL https://ceur-ws.org/Vol-2547/paper05.pdf
- [122] Semerikov S O, Mintii M M and Mintii I S 2021 Review of the course "Development of Virtual and Augmented Reality Software" for STEM teachers: implementation results and improvement potentials Proceedings of the 4th International Workshop on Augmented Reality in Education (AREdu 2021), Kryvyi Rih, Ukraine, May 11, 2021 (CEUR Workshop Proceedings vol 2898) ed Lytvynova S H and Semerikov S O (CEUR-WS.org) pp 159–177 URL https://ceur-ws.org/Vol-2898/paper09.pdf
- [123] Varava I P, Bohinska A P, Vakaliuk T A and Mintii I S 2021 Soft Skills in Software Engineering Technicians Education *Journal of Physics: Conference Series* 1946(1) 012012 URL https://doi.org/10.1088/1742-6596/1946/1/012012
- [124] Lytvynova S H, Semerikov S O, Striuk A M, Striuk M I, Kolgatina L S, Velychko V Y, Mintii I S, Kalinichenko O O and Tukalo S M 2021 AREdu 2021 Immersive technology today Proceedings of the 4th International Workshop on Augmented Reality in Education (AREdu 2021), Kryvyi Rih, Ukraine, May 11, 2021 (CEUR Workshop Proceedings vol 2898) ed Lytvynova S H and Semerikov S O (CEUR-WS.org) pp 1-40 URL https://ceur-ws.org/Vol-2898/paper00.pdf
- [125] Haranin O M and Moiseienko N V 2018 Adaptive artificial intelligence in RPG-game on the Unity game engine Proceedings of the 1st Student Workshop on Computer Science & Software Engineering, Kryvyi Rih, Ukraine, November 30, 2018 (CEUR Workshop Proceedings vol 2292) ed Kiv A E, Semerikov S O, Soloviev V N and Striuk A M (CEUR-WS.org) pp 143–150 URL http://ceur-ws.org/Vol-2292/paper16.pdf
- [126] Forlizzi L, Lodi M, Lonati V, Mirolo C, Monga M, Montresor A, Morpurgo A and Nardelli E 2018 A Core Informatics Curriculum for Italian Compulsory Education *Informatics in Schools. Fundamentals*

- of Computer Science and Software Engineering ed Pozdniakov S N and Dagienė V (Cham: Springer International Publishing) pp 141–153 URL https://doi.org/10.1007/978-3-030-02750-6_11
- [127] Lanzi A, Martignoni L, Monga M and Paleari R 2007 A Smart Fuzzer for x86 Executables Third International Workshop on Software Engineering for Secure Systems (SESS'07: ICSE Workshops 2007) pp 7-7 URL https://doi.org/10.1109/SESS.2007.1
- [128] Denaro G and Monga M 2001 An Experience on Verification of Aspect Properties Proceedings of the 4th International Workshop on Principles of Software Evolution, IWPSE 2001, Vienna, Austria, September 10-11, 2001 ed Tamai T (ACM) pp 186-189 URL https://doi.org/10.1145/602461.602506
- [129] Makhachashvili R K, Kovpik S I, Bakhtina A O and Morze N V 2023 Structuring and visualizing fictional and real life empirical concepts with emoji symbols: a case study of José Ángel Buesa's poetry and Borys Grinchenko's image Proceedings of the VIII International Workshop on Professional Retraining and Life-Long Learning using ICT: Person-oriented Approach (3L-Person 2023), Virtual Event, Kryvyi Rih, Ukraine, October 25, 2023 (CEUR Workshop Proceedings vol 3535) ed Papadakis S (CEUR-WS.org) pp 148–168 URL https://ceur-ws.org/Vol-3535/paper09.pdf
- [130] Morze N V, Kuzminska O and Protsenko G 2013 Public Information Environment of a Modern University Proceedings of the 9th International Conference on ICT in Education, Research and Industrial Applications: Integration, Harmonization and Knowledge Transfer, Kherson, Ukraine, June 19-22, 2013 (CEUR Workshop Proceedings vol 1000) ed Ermolayev V, Mayr H C, Nikitchenko M S, Spivakovsky A, Zholtkevych G, Zavileysky M, Kravtsov H, Kobets V and Peschanenko V S (CEUR-WS.org) pp 264-272 URL https://ceur-ws.org/Vol-1000/ICTERI-2013-p-264-272.pdf
- [131] Morze N V and Glazunova O G 2014 Design of Electronic Learning Courses for IT Students Considering the Dominant Learning Style Information and Communication Technologies in Education, Research, and Industrial Applications ed Ermolayev V, Mayr H C, Nikitchenko M, Spivakovsky A and Zholtkevych G (Cham: Springer International Publishing) pp 261–273 URL https://doi.org/10.1007/978-3-319-13206-8_13
- [132] Nechypurenko P, Selivanova T and Chernova M 2019 Using the Cloud-Oriented Virtual Chemical Laboratory VLab in Teaching the Solution of Experimental Problems in Chemistry of 9th Grade Students Proceedings of the 15th International Conference on ICT in Education, Research and Industrial Applications.

 Integration, Harmonization and Knowledge Transfer. Volume II: Workshops, Kherson, Ukraine, June 12-15, 2019 (CEUR Workshop Proceedings vol 2393) ed Ermolayev V, Mallet F, Yakovyna V, Kharchenko V S, Kobets V, Kornilowicz A, Kravtsov H, Nikitchenko M S, Semerikov S and Spivakovsky A (CEUR-WS.org) pp 968-983 URL https://ceur-ws.org/Vol-2393/paper_329.pdf
- [133] Nechypurenko P, Evangelist O, Selivanova T and Modlo Y O 2020 Virtual Chemical Laboratories as a Tools of Supporting the Learning Research Activity of Students in Chemistry While Studying the Topic "Solutions" Proceedings of the 16th International Conference on ICT in Education, Research and Industrial Applications. Integration, Harmonization and Knowledge Transfer. Volume II: Workshops, Kharkiv, Ukraine, October 06-10, 2020 (CEUR Workshop Proceedings vol 2732) ed Sokolov O, Zholtkevych G, Yakovyna V, Tarasich Y, Kharchenko V, Kobets V, Burov O, Semerikov S and Kravtsov H (CEUR-WS.org) pp 984-995 URL https://ceur-ws.org/Vol-2732/20200984.pdf
- [134] Nechypurenko P P and Soloviev V N 2018 Using ICT as the Tools of Forming the Senior Pupils' Research Competencies in the Profile Chemistry Learning of Elective Course "Basics of Quantitative Chemical Analysis" Proceedings of the 1st International Workshop on Augmented Reality in Education, Kryvyi Rih, Ukraine, October 2, 2018 (CEUR Workshop Proceedings vol 2257) ed Kiv A E and Soloviev V N (CEUR-WS.org) pp 1–14 URL https://ceur-ws.org/Vol-2257/paper01.pdf
- [135] Karnishyna D A, Selivanova T V, Nechypurenko P P, Starova T V and Stoliarenko V G 2022 The use of augmented reality in chemistry lessons in the study of "Oxygen-containing organic compounds" using the mobile application Blippar Journal of Physics: Conference Series 2288(1) 012018 URL https://doi.org/10.1088/1742-6596/2288/1/012018
- [136] Nosenko Y, Sukhikh A and Dmytriienko O 2020 Organizational and Pedagogical Conditions of ICT Health-Saving Usage at School: Guidelines for Teachers Proceedings of the 16th International Conference on ICT in Education, Research and Industrial Applications. Integration, Harmonization and Knowledge Transfer. Volume II: Workshops, Kharkiv, Ukraine, October 06-10, 2020 (CEUR Workshop Proceedings vol 2732) ed Sokolov O, Zholtkevych G, Yakovyna V, Tarasich Y, Kharchenko V, Kobets V, Burov O, Semerikov S and Kravtsov H (CEUR-WS.org) pp 1069-1081 URL https://ceur-ws.org/Vol-2732/20201069.pdf
- [137] Nosenko O, Nosenko Y and Shevchuk R 2022 Telegram Messenger for Supporting Educational Process Under the Conditions of Quarantine Restrictions *ICTERI 2021 Workshops* ed Ignatenko O, Kharchenko V, Kobets V, Kravtsov H, Tarasich Y, Ermolayev V, Esteban D, Yakovyna V and Spivakovsky A (Cham: Springer International Publishing) pp 308–319 URL https://doi.org/10.1007/978-3-031-14841-5_20
- [138] Marienko M V, Nosenko Y H and Shyshkina M P 2022 Smart systems of open science in teachers' education

- Journal of Physics: Conference Series 2288(1) 012035 URL https://doi.org/10.1088/1742-6596/2288/1/012035
- [139] Oleksiuk V P, Overko J A, Spirin O M and Vakaliuk T A 2023 A secondary school's experience of a cloud-based learning environment deployment *Proceedings of the 2nd Workshop on Digital Transformation of Education (DigiTransfEd 2023) co-located with 18th International Conference on ICT in Education, Research and Industrial Applications (ICTERI 2023), Ivano-Frankivsk, Ukraine, September 18-22, 2023 (CEUR Workshop Proceedings vol 3553)* ed Vakaliuk T A, Osadchyi V V and Pinchuk O P (CEUR-WS.org) pp 93-109 URL https://ceur-ws.org/Vol-3553/paper7.pdf
- [140] Nosenko Y, Shyshkina M and Oleksiuk V 2016 Collaboration between Research Institutions and University Sector Using Cloud-based Environment Proceedings of the 12th International Conference on ICT in Education, Research and Industrial Applications. Integration, Harmonization and Knowledge Transfer, Kyiv, Ukraine, June 21-24, 2016 (CEUR Workshop Proceedings vol 1614) ed Ermolayev V, Spivakovsky A, Nikitchenko M S, Ginige A, Mayr H C, Plexousakis D, Zholtkevych G, Burov O, Kharchenko V S and Kobets V (CEUR-WS.org) pp 656-671 URL https://ceur-ws.org/Vol-1614/paper_84.pdf
- [141] Balyk N R, Oleksiuk V and Shmyger G 2017 Development of E-Learning Quality Assessment Model in Pedagogical University Proceedings of the 13th International Conference on ICT in Education, Research and Industrial Applications. Integration, Harmonization and Knowledge Transfer, ICTERI 2017, Kyiv, Ukraine, May 15-18, 2017 (CEUR Workshop Proceedings vol 1844) ed Ermolayev V, Bassiliades N, Fill H, Yakovyna V, Mayr H C, Kharchenko V S, Peschanenko V S, Shyshkina M, Nikitchenko M S and Spivakovsky A (CEUR-WS.org) pp 440-450 URL https://ceur-ws.org/Vol-1844/10000440.pdf
- [142] Osadchyi V, Varina H, Falko N, Osadcha K and Katkova T 2021 The peculiarities of the usage of AR technologies in the process of hardiness of future professionals Journal of Physics: Conference Series 1840(1) 012059 URL https://doi.org/10.1088/1742-6596/1840/1/012059
- [143] Osadchyi V V, Osadcha K P, Varina H B, Shevchenko S V and Bulakh I S 2021 Specific features of the use of augmented reality technologies in the process of the development of cognitive component of future professionals' mental capacity *Journal of Physics: Conference Series* 1946(1) 012022 URL https://doi.org/10.1088/1742-6596/1946/1/012022
- [144] Osadchyi V, Osadcha K and Eremeev V 2017 The model of the intelligence system for the analysis of qualifications frameworks of European Countries International Journal of Computing 16(3) 133–142
- [145] Shepiliev D S, Modlo Y O, Yechkalo Y V, Tkachuk V V, Mintii M M, Mintii I S, Markova O M, Selivanova T V, Drashko O M, Kalinichenko O O, Vakaliuk T A, Osadchyi V V and Semerikov S O 2020 WebAR development tools: An overview Proceedings of the 3rd Workshop for Young Scientists in Computer Science & Software Engineering (CS&SE@SW 2020), Kryvyi Rih, Ukraine, November 27, 2020 (CEUR Workshop Proceedings vol 2832) ed Kiv A E, Semerikov S O, Soloviev V N and Striuk A M (CEUR-WS.org) pp 84–93 URL http://ceur-ws.org/Vol-2832/paper12.pdf
- [146] Vakaliuk T A, Trokoz Y, Pokotylo O, Osadchyi V and Bolotina V 2024 Emulation and Detection of ARP Attacks in GNS3 Environment: Modelling and Development of a Defense Strategy Proceedings of the Workshop Cybersecurity Providing in Information and Telecommunication Systems (CPITS 2024), Kyiv, Ukraine, February 28, 2024 (online) (CEUR Workshop Proceedings vol 3654) ed Sokolov V, Ustimenko V, Radivilova T and Nazarkevych M (CEUR-WS.org) pp 376–383 URL https://ceur-ws.org/Vol-3654/short4.pdf
- [147] Nonik O, Lobanchykova N, Vakaliuk T A, Osadchyi V and Farrakhov O 2024 Approaches to Solving Proxy Performance Problems for HTTP and SOCKS5 Protocols for the Case of Multi-Port Passwordless Access Proceedings of the Workshop Cybersecurity Providing in Information and Telecommunication Systems (CPITS 2024), Kyiv, Ukraine, February 28, 2024 (online) (CEUR Workshop Proceedings vol 3654) ed Sokolov V, Ustimenko V, Radivilova T and Nazarkevych M (CEUR-WS.org) pp 189–200 URL https://ceur-ws.org/Vol-3654/paper16.pdf
- [148] İpek Z H, Gözüm A İ C, Papadakis S and Kallogiannakis M 2023 Educational Applications of the ChatGPT AI System: A Systematic Review Research Educational Process International Journal 12(3) URL https://doi.org/10.22521/edupij.2023.123.2
- [149] Papadakis S, Trampas A M, Barianos A K, Kalogiannakis M and Vidakis N 2020 Evaluating the Learning Process: The "ThimelEdu" Educational Game Case Study Proceedings of the 12th International Conference on Computer Supported Education Volume 2: CSEDU INSTICC (SciTePress) pp 290–298
- [150] Papadakis S 2016 Creativity and innovation in European education. Ten years eTwinning. Past, present and the future International Journal of Technology Enhanced Learning 8(3-4) 279-296 URL https: //doi.org/10.1504/IJTEL.2016.082315
- [151] Papadakis S, Kalogiannakis M, Orfanakis V and Zaranis N 2014 Novice Programming Environments. Scratch & App Inventor: a first comparison *Proceedings of the 2014 Workshop on Interaction Design in Educational Environments* IDEE '14 (New York, NY, USA: Association for Computing Machinery) p

- 1-7 ISBN 9781450330343 URL https://doi.org/10.1145/2643604.2643613
- [152] Romanova G, Petrenko L, Romanov L, Kupriyevych V and Antoniuk L 2022 Digital technologies as a driver of professional development of teachers of vocational education establishments Youth Voice Journal 4(SpecialHssue) 67–80
- [153] Leu-Severynenko S, Puhovska L, Bilousova N and Petrenko L 2023 Models of teacher professional development: Ukrainian and foreign experience in open education *Youth Voice Journal* 1(Special Issue) 49–58
- [154] Vakaliuk T A, Osadchyi V V and Pinchuk O P 2023 From the digital transformation strategy to the productive integration of technologies in education and training: Report 2023 Proceedings of the 2nd Workshop on Digital Transformation of Education (DigiTransfEd 2023) co-located with 18th International Conference on ICT in Education, Research and Industrial Applications (ICTERI 2023), Ivano-Frankivsk, Ukraine, September 18-22, 2023 (CEUR Workshop Proceedings vol 3553) ed Vakaliuk T A, Osadchyi V V and Pinchuk O P (CEUR-WS.org) pp 1-8 URL https://ceur-ws.org/Vol-3553/paper00.pdf
- [155] Pinchuk O, Burov O, Ahadzhanova S, Logvinenko V, Dolgikh Y, Kharchenko T, Hlazunova O and Shabalin A 2020 VR in Education: Ergonomic Features and Cybersickness Advances in Human Factors in Training, Education, and Learning Sciences ed Nazir S, Ahram T and Karwowski W (Cham: Springer International Publishing) pp 350–355 URL https://doi.org/10.1007/978-3-030-50896-8_50
- [156] Konstantinov V, Sagan V, Revyakin V, Karachevtseva A and Pursky O 2014 Heat transfer in the plastic phases I and II of cyclopentane Open Physics 12(9) 654–659 URL https://doi.org/10.2478/ s11534-014-0501-8
- [157] Danylchuk H, Kibalnyk L, Kovtun O, Kiv A, Pursky O and Berezhna G 2020 Modelling of cryptocurrency market using fractal and entropy analysis in COVID-19 Proceedings of the Selected Papers of the Special Edition of International Conference on Monitoring, Modeling & Management of Emergent Economy (M3E2-MLPEED 2020), Odessa, Ukraine, July 13-18, 2020 (CEUR Workshop Proceedings vol 2713) ed Kiv A (CEUR-WS.org) pp 352-371 URL https://ceur-ws.org/Vol-2713/paper40.pdf
- [158] Konstantinov V A, Revyakin V P, Sagan V V, Pursky O I and Sysoev V M 2011 Thermal conductivity of solid cyclohexane in orientationally ordered and disordered phases *Journal of Experimental and Theoretical Physics* 112(2) 220–225 URL https://doi.org/10.1134/S1063776111010092
- [159] Purskii O and Zholonko N 2004 Heat transfer in the high-temperature phase of solid SF6 Physics of the Solid State 46(11) 2015 2020 URL https://doi.org/10.1134/1.1825542
- [160] Rashevska N V and Soloviev V N 2018 Augmented Reality and the Prospects for Applying Its in the Training of Future Engineers Proceedings of the 1st International Workshop on Augmented Reality in Education, Kryvyi Rih, Ukraine, October 2, 2018 (CEUR Workshop Proceedings vol 2257) ed Kiv A E and Soloviev V N (CEUR-WS.org) pp 192–197 URL https://ceur-ws.org/Vol-2257/paper18.pdf
- [161] Salnyk I V 2019 Mobile devices and modern education software in learning physics in secondary school Information Technologies and Learning Tools 73(5) 1–14 URL https://doi.org/10.33407/itlt.v73i5. 2918
- [162] Salnyk I V 2014 Modern approaches to virtual learning environments in didactics of physics Information Technologies and Learning Tools 41(3) 108–116 URL https://doi.org/10.33407/itlt.v41i3.1026
- [163] Salnyk I V, Somenko D V and Siryk E P 2023 Using the Arduino platform in the preparation of physics teachers for stem-oriented education *Information Technologies and Learning Tools* **95**(3) 124–142 URL https://doi.org/10.33407/itlt.v95i3.5155
- [164] Tkachuk V, Yechkalo Y V, Semerikov S, Kislova M and Khotskina V 2020 Exploring Student Uses of Mobile Technologies in University Classrooms: Audience Response Systems and Development of Multimedia Proceedings of the 16th International Conference on ICT in Education, Research and Industrial Applications. Integration, Harmonization and Knowledge Transfer. Volume II: Workshops, Kharkiv, Ukraine, October 06-10, 2020 (CEUR Workshop Proceedings vol 2732) ed Sokolov O, Zholtkevych G, Yakovyna V, Tarasich Y, Kharchenko V, Kobets V, Burov O, Semerikov S and Kravtsov H (CEURWS.org) pp 1217–1232 URL https://ceur-ws.org/Vol-2732/20201217.pdf
- [165] Tkachuk V, Semerikov S, Yechkalo Y V, Khotskina S and Soloviev V N 2020 Selection of Mobile ICT for Learning Informatics of Future Professionals in Engineering Pedagogy Proceedings of the 16th International Conference on ICT in Education, Research and Industrial Applications. Integration, Harmonization and Knowledge Transfer. Volume II: Workshops, Kharkiv, Ukraine, October 06-10, 2020 (CEUR Workshop Proceedings vol 2732) ed Sokolov O, Zholtkevych G, Yakovyna V, Tarasich Y, Kharchenko V, Kobets V, Burov O, Semerikov S and Kravtsov H (CEUR-WS.org) pp 1058-1068 URL https://ceur-ws.org/Vol-2732/20201058.pdf
- [166] Striuk A M and Semerikov S O 2019 The Dawn of Software Engineering Education Proceedings of the 2nd Student Workshop on Computer Science & Software Engineering (CS&SE@SW 2019), Kryvyi Rih, Ukraine, November 29, 2019 (CEUR Workshop Proceedings vol 2546) ed Kiv A E, Semerikov S O, Soloviev

- V N and Striuk A M (CEUR-WS.org) pp 35-57 URL http://ceur-ws.org/Vol-2546/paper02.pdf
- [167] Tarasenko R O, Amelina S M, Semerikov S O and Shynkaruk V D 2021 Using interactive semantic networks as an augmented reality element in autonomous learning *Journal of Physics: Conference Series* **1946**(1) 012023 URL https://doi.org/10.1088/1742-6596/1946/1/012023
- [168] Vagif E S and Zahir A A 2011 Developing of the creative abilities of the pupils by the using the project on training method in the classes of the informatics in the general schools [Ümumtinverted ehsil minverted ektinverted eblinverted erindinverted e informatika dinverted erslinverted erindinverted e layihinverted e tinverted elim metodundan istifadinverted e etminverted eklinverted e ş agirdlinverted erin yaradiciliq qabiliyyinverted etlinverted erinin inkişaf etdirilminverted esi] 2011 5th International Conference on Application of Information and Communication Technologies, AICT 2011 (Institute of Electrical and Electronics Engineers Inc.) URL https://doi.org/10.1109/ICAICT.2011.6110955
- [169] Adamov A, Mehdiyev S and Seyidzade E 2014 Good practice of data modeling and database design for UMIS. Course registration system implementation 8th IEEE International Conference on Application of Information and Communication Technologies, AICT 2014 - Conference Proceedings (Institute of Electrical and Electronics Engineers Inc.) URL https://doi.org/10.1109/ICAICT.2014.7035949
- [170] Ganbayev A and Seyidzade E 2023 Enhancing Customs Fraud Detection: A Comparative Study of Methods for Performance Measurement and Feature Improvement 17th IEEE International Conference on Application of Information and Communication Technologies, AICT 2023 - Proceedings (Institute of Electrical and Electronics Engineers Inc.) URL https://doi.org/10.1109/AICT59525.2023.10313153
- [171] Zhadan S, Shapovalov Y, Tarasenko R and Salyuk A 2021 Development of an ammonia production method for carbon-free energy generation *Eastern-European Journal of Enterprise Technologies* **5**(8 (113)) 66–75 URL https://doi.org/10.15587/1729-4061.2021.243068
- [172] Tarasenko R A, Usenko S A, Shapovalov Y B, Shapovalov V B, Paschke A and Savchenko I M 2021 Ontology-based learning environment model of scientific studies Proceedings of the 9th Illia O. Teplytskyi Workshop on Computer Simulation in Education (CoSinE 2021) co-located with 17th International Conference on ICT in Education, Research, and Industrial Applications: Integration, Harmonization, and Knowledge Transfer (ICTERI 2021), Kherson, Ukraine, October 1, 2021 (CEUR Workshop Proceedings vol 3083) ed Kiv A E, Semerikov S O, Soloviev V N and Striuk A M (CEUR-WS.org) pp 43–58 URL https://ceur-ws.org/Vol-3083/paper278.pdf
- [173] Shkol'nyi O V 1998 Random variables determined by the distributions of their digits in a numeration system with complex base *Ukrainian Mathematical Journal* **50**(12) 1956–1962 URL https://doi.org/10.1007/BF02514213
- [174] Iatsyshyn A V, Kovach V O, Lyubchak V O, Zuban Y O, Piven A G, Sokolyuk O M, Iatsyshyn A V, Popov O O, Artemchuk V O and Shyshkina M P 2019 Application of augmented reality technologies for education projects preparation Proceedings of the 7th Workshop on Cloud Technologies in Education (CTE 2019), Kryvyi Rih, Ukraine, December 20, 2019 (CEUR Workshop Proceedings vol 2643) ed Kiv A E and Shyshkina M P (CEUR-WS.org) pp 134–160 URL https://doi.org/10.55056/cte.318
- [175] Pinchuk O, Sokolyuk O, Burov O, Lavrov E, Shevchenko S and Aksakovska V 2020 ICT for Training and Evaluation of the Solar Impact on Aviation Safety Proceedings of the 16th International Conference on ICT in Education, Research and Industrial Applications. Integration, Harmonization and Knowledge Transfer. Volume II: Workshops, Kharkiv, Ukraine, October 06-10, 2020 (CEUR Workshop Proceedings vol 2732) ed Sokolov O, Zholtkevych G, Yakovyna V, Tarasich Y, Kharchenko V, Kobets V, Burov O, Semerikov S and Kravtsov H (CEUR-WS.org) pp 786-792 URL https://ceur-ws.org/Vol-2732/20200786.pdf
- [176] Papadakis S, Kiv A E, Kravtsov H M, Osadchyi V V, Marienko M V, Pinchuk O P, Shyshkina M P, Sokolyuk O M, Mintii I S, Vakaliuk T A, Striuk A M and Semerikov S O 2022 Revolutionizing education: using computer simulation and cloud-based smart technology to facilitate successful open learning Joint Proceedings of the 10th Illia O. Teplytskyi Workshop on Computer Simulation in Education, and Workshop on Cloud-based Smart Technologies for Open Education (CoSinEi and CSTOE 2022) co-located with ACNS Conference on Cloud and Immersive Technologies in Education (CITEd 2022), Kyiv, Ukraine, December 22, 2022 (CEUR Workshop Proceedings vol 3358) ed Papadakis S (CEUR-WS.org) pp 1–18 URL https://ceur-ws.org/Vol-3358/paper00.pdf
- [177] Kiv A E, Semerikov S O, Soloviev V N and Striuk A M 2018 First student workshop on computer science & software engineering CEUR Workshop Proceedings 2292 1–10
- [178] Semerikov S O, Striuk A M, Vakaliuk T A and Morozov A 2021 Quantum information technology on the Edge Joint Proceedings of the Workshops on Quantum Information Technologies and Edge Computing (QuaInT+doors 2021), Zhytomyr, Ukraine, April 11, 2021 (CEUR Workshop Proceedings vol 2850) ed Semerikov S O (CEUR-WS.org) pp 1-15 URL http://ceur-ws.org/Vol-2850/paper0.pdf
- [179] Rashevska N and Tkachuk V 2015 Technological conditions of mobile learning at high school Metallurgical

- and Mining Industry 7(3) 161–164
- [180] Vakaliuk T A and Pochtoviuk S I 2021 Analysis of tools for the development of augmented reality technologies Proceedings of the 4th International Workshop on Augmented Reality in Education (AREdu 2021), Kryvyi Rih, Ukraine, May 11, 2021 (CEUR Workshop Proceedings vol 2898) ed Lytvynova S H and Semerikov S O (CEUR-WS.org) pp 119–130 URL https://ceur-ws.org/Vol-2898/paper06.pdf
- [181] Antoniuk D S, Vakaliuk T A, Didkivskyi V V, Vizghalov O, Oliinyk O V and Yanchuk V M 2021 Using a business simulator with elements of machine learning to develop personal finance management skills Proceedings of the 9th Illia O. Teplytskyi Workshop on Computer Simulation in Education (CoSinE 2021) co-located with 17th International Conference on ICT in Education, Research, and Industrial Applications: Integration, Harmonization, and Knowledge Transfer (ICTERI 2021), Kherson, Ukraine, October 1, 2021 (CEUR Workshop Proceedings vol 3083) ed Ermolayev V, Kiv A E, Semerikov S O, Soloviev V N and Striuk A M (CEUR-WS.org) pp 59-70 URL https://ceur-ws.org/Vol-3083/paper131.pdf
- [182] Antoniuk D S, Vakaliuk T A, Didkivskyi V V and Vizghalov O Y 2021 Development of a simulator to determine personal financial strategies using machine learning *Proceedings of the 4th Workshop for Young Scientists in Computer Science & Software Engineering (CS&SE@SW 2021), Virtual Event, Kryvyi Rih, Ukraine, December 18, 2021 (CEUR Workshop Proceedings vol 3077)* ed Kiv A E, Semerikov S O, Soloviev V N and Striuk A M (CEUR-WS.org) pp 12–26 URL http://ceur-ws.org/Vol-3077/paper02.pdf
- [183] Cheboksarova N I, Vakaliuk T A and Iefremov I M 2021 Development of CRM system with a mobile application for a school Proceedings of the 4th Workshop for Young Scientists in Computer Science & Software Engineering (CS&SE@SW 2021), Virtual Event, Kryvyi Rih, Ukraine, December 18, 2021 (CEUR Workshop Proceedings vol 3077) ed Kiv A E, Semerikov S O, Soloviev V N and Striuk A M (CEUR-WS.org) pp 44-65 URL http://ceur-ws.org/Vol-3077/paper09.pdf
- [184] Riabko A V, Vakaliuk T A, Zaika O V, Kukharchuk R P and Kontsedailo V V 2023 Chatbot algorithm for solving physics problems Proceedings of the 2nd Workshop on Digital Transformation of Education (DigiTransfEd 2023) co-located with 18th International Conference on ICT in Education, Research and Industrial Applications (ICTERI 2023), Ivano-Frankivsk, Ukraine, September 18-22, 2023 (CEUR Workshop Proceedings vol 3553) ed Vakaliuk T A, Osadchyi V V and Pinchuk O P (CEUR-WS.org) pp 75-92 URL https://ceur-ws.org/Vol-3553/paper5.pdf
- [185] Spivakovskiy O, Kushnir N, Valko N and Vinnyk M 2017 ICT Advanced Training of University Teachers Proceedings of the 13th International Conference on ICT in Education, Research and Industrial Applications. Integration, Harmonization and Knowledge Transfer, ICTERI 2017, Kyiv, Ukraine, May 15-18, 2017 (CEUR Workshop Proceedings vol 1844) ed Ermolayev V, Bassiliades N, Fill H, Yakovyna V, Mayr H C, Kharchenko V S, Peschanenko V S, Shyshkina M, Nikitchenko M S and Spivakovsky A (CEUR-WS.org) pp 176-190 URL https://ceur-ws.org/Vol-1844/10000176.pdf
- [186] Kushnir N, Manzhula A and Valko N 2014 Future and Experienced Teachers Should Collaborate on ICT Integration Information and Communication Technologies in Education, Research, and Industrial Applications ed Ermolayev V, Mayr H C, Nikitchenko M, Spivakovsky A and Zholtkevych G (Cham: Springer International Publishing) pp 217–237 URL https://doi.org/10.1007/978-3-319-13206-8_11
- [187] Veretennikova N and Kunanets N 2018 Recommendation Systems as an Information and Technology Tool for Virtual Research Teams Advances in Intelligent Systems and Computing II ed Shakhovska N and Stepashko V (Cham: Springer International Publishing) pp 577–587 URL https://doi.org/10.1007/ 978-3-319-70581-1_40
- [188] Vlasenko K, Volkov S, Sitak I, Lovianova I and Bobyliev D 2020 Usability analysis of on-line educational courses on the platform "Higher school mathematics teacher" E3S Web of Conferences 166 10012
- [189] Vlasenko K, Chumak O, Sitak I, Lovianova I and Kondratyeva O 2019 Training of mathematical disciplines teachers for higher educational institutions as a contemporary problem *Universal Journal of Educational Research* 7(9) 1892–1900 URL https://doi.org/10.13189/ujer.2019.070907
- [190] Vlasenko K, Chumak O, Lovianova I, Kovalenko D and Volkova N 2020 Methodical requirements for training materials of on-line courses on the platform "Higher school mathematics teacher" E3S Web of Conferences 166 10011 URL https://doi.org/10.1051/e3sconf/202016610011
- [191] Tkachuk V, Yechkalo Y, Brovko D and Sobczyk W 2023 Augmented and Virtual Reality Tools in Training Mining Engineers *Inzynieria Mineralna* (1) 137–146 URL https://doi.org/10.29227/IM-2023-01-17
- [192] Yechkalo Y V, Tkachuk V, Hruntova T, Brovko D and Tron V 2019 Augmented Reality in Training Engineering Students: Teaching Techniques Proceedings of the 15th International Conference on ICT in Education, Research and Industrial Applications. Integration, Harmonization and Knowledge Transfer. Volume II: Workshops, Kherson, Ukraine, June 12-15, 2019 (CEUR Workshop Proceedings vol 2393) ed Ermolayev V, Mallet F, Yakovyna V, Kharchenko V S, Kobets V, Kornilowicz A, Kravtsov H, Nikitchenko M S, Semerikov S and Spivakovsky A (CEUR-WS.org) pp 952-959 URL https://ceur-ws.org/Vol-2393/paper_337.pdf

- [193] Hruntova T V, Yechkalo Y V, Striuk A M and Pikilnyak A V 2018 Augmented Reality Tools in Physics Training at Higher Technical Educational Institutions Proceedings of the 1st International Workshop on Augmented Reality in Education, Kryvyi Rih, Ukraine, October 2, 2018 (CEUR Workshop Proceedings vol 2257) ed Kiv A E and Soloviev V N (CEUR-WS.org) pp 33-40 URL https://ceur-ws.org/Vol-2257/ paper04.pdf
- [194] Kiv A E, Shyshkina M P, Semerikov S O, Striuk A M and Yechkalo Y V 2019 AREdu 2019 How augmented reality transforms to augmented learning Proceedings of the 2nd International Workshop on Augmented Reality in Education, Kryvyi Rih, Ukraine, March 22, 2019 (CEUR Workshop Proceedings vol 2547) ed Kiv A E and Shyshkina M P (CEUR-WS.org) pp 1-12 URL https://ceur-ws.org/Vol-2547/paper00.pdf
- [195] Achkan V V, Vlasenko K V, Lovianova I V, Kaluhin R Y and Armash T S 2024 The case classification and their development for would-be mathematics teachers' training *Journal of Physics: Conference Series* (In press)
- [196] Vlasenko K V, Armash T S, Kostikov A A, Lovianova I V and Moiseienko M V 2024 The usage of stochastic matrices while learning the topic "Eigenvalues and eigenvectors of a matrix" in the course of Higher Mathematics Journal of Physics: Conference Series (In press)
- [197] Semenets S P, Semenets L M, Snikhovska I E and Holovnia R M 2024 Structural-mathematical thinking and its development in teaching Mathematics Journal of Physics: Conference Series (In press)
- [198] Pylypenko O S and Kramarenko T H 2024 Structural and functional model of formation of STEM-competencies of students of professional higher education institutions in mathematics teaching *Journal of Physics: Conference Series* (In press)
- [199] Voievoda A L, Klochko O V, Gurevych R S and Konoshevskyi O L 2024 Comparison of the experience of using digital games in mathematics education in Ukraine and Israel Journal of Physics: Conference Series (In press)
- [200] Kuz'mich V I, Kuzmich L V, Savchenko A G and Valko K V 2024 Analytical and geometric interpretation of the flat arrangement of points by means of metric geometry in the study of metric spaces *Journal of Physics: Conference Series* (In press)
- [201] Horoshko Y V, Pidhorna T V, Samusenko P F, Tsybko H Y and Tverdokhlib I A 2024 Tasks with parameters: a digitized approach *Journal of Physics: Conference Series* (In press)
- [202] Malchenko S L, Mykoliuk D V and Salivon S O 2024 The use of visualization technologies in the study of the probability of life on exoplanets *Journal of Physics: Conference Series* (In press)
- [203] Felicidario R J M and delos Santos R M 2024 Measurement of ascorbic acid samples' optical rotation via an improvised polarimeter for purity assessment *Journal of Physics: Conference Series* (In press)
- [204] Kaliampos G, Ioannou M, Pantidos P and Ravanis K 2024 The transformation of children's mental representations of 5-6 year olds for coagulation: precursor models through a storytelling approach *Journal of Physics: Conference Series* (In press)
- [205] Pacala F A 2024 Tracking the terminal velocity and energy of a parachutist: A video analysis for Physics classroom experiment *Journal of Physics: Conference Series* (In press)
- [206] Abdulayeva A B 2024 Rapid foresight: Information technologies in Physics lessons Journal of Physics: Conference Series (In press)
- [207] Batsurovska I V, Dotsenko N A, Gorbenko O A, Haleeva A P and Kurepin V M 2024 Online control of educational results of the unit "Electricity" in the conditions of blended learning *Journal of Physics:* Conference Series (In press)
- [208] Velychko V Y, Kaidan V P, Kaidan N V and Fedorenko O G 2024 The use of computer modeling in the educational process based on the example of studying Coulomb's law *Journal of Physics: Conference Series* (In press)
- [209] Tsidylo I M, Hrod I M and Poplavska I V 2024 Professionally oriented tasks for learning and using mapping technology with ArcGIS tools *Journal of Physics: Conference Series* (In press)
- [210] Shpakov A V, Gorda O V and Honcharenko Y O 2024 Ontological analysis of business process modeling of higher education institutions based on the electronic document management system *Journal of Physics:* Conference Series (In press)
- [211] Pavlenko L V, Pavlenko M P and Pavlenko Y M 2024 Developing students' ability to work as a team to carry out research using information technology *Journal of Physics: Conference Series* (In press)
- [212] Balyk N R, Oleksiuk V P, Shmyger G P and Vasylenko Y P 2024 Study of the usage of STEM technologies in the context of training Ukrainian teachers of computer science in accordance with the social needs and challenges of today *Journal of Physics: Conference Series* (In press)
- [213] Leshchuk S, Dilna N, Grod I, Radchenko O and Hnoiova T 2024 The implementation of STE(A)M education through Scratch projects *Journal of Physics: Conference Series* (In press)
- [214] Bilousova L I, Gryzun L E and Pikalova V V 2024 Experience of interdisciplinary projects implementation

- in the training of pre-serviced IT-specialists Journal of Physics: Conference Series (In press)
- [215] Kolhatin A O, Kolgatin O G and Ponomareva N S 2024 Remotely controlled reality in the "Robotics Fundamentals" course for students of the "Information Systems and Technologies" speciality Journal of Physics: Conference Series (In press)
- [216] Semerikov S O, Foki M V, Shepiliev D S, Mintii M M, Mintii I S and Kuzminska O H 2024 Methodology for teaching development of web-based augmented reality with integrated machine learning models *Journal of Physics: Conference Series* (In press)
- [217] Valko N V and Kushnir N O 2024 Experience of conducting integrated irregular classes in robotic *Journal* of Physics: Conference Series (In press)
- [218] Ludovice P M C and delos Santos R M 2024 Estimation of methyl orange dye's molar absorptivity using a photoresistor-based photometer *Journal of Physics: Conference Series* (In press)
- [219] Fedorets V M, Klochko O V, Tverdokhlib I A and Sharyhin O A 2024 Cognitive aspects of interaction in the "Human – Artificial Intelligence" system *Journal of Physics: Conference Series* (In press)
- [220] Suchikova Y O and Kovachov S S 2024 Nanoart in STEAM education: Combining the microscopic and the creative *Journal of Physics: Conference Series* (In press)
- [221] Levytska T O, Piatykop O Y, Khliestova O A and Bilenko A P 2024 Virtual laboratories for study technologies of environmental protection *Journal of Physics: Conference Series* (In press)
- [222] Homeniuk H, Achkan V, Dumanska T, Protsyk N and Khokhlova L 2024 Methods of increasing the motivation of mathematics students to implement elements of STEM education during the study of elementary mathematics *Journal of Physics: Conference Series* (In press)
- [223] Semerikov S O, Vakaliuk T A, Nechypurenko P P, Mintii I S and Bondarenko O V 2024 Shifting sands: analyzing trends in educational technology research published in ETQ (2021-2023) *Journal of Physics: Conference Series* (In press)
- [224] Symonenko S V, Zaitseva N V, Osadchyi V V, Osadcha K P, Kruglyk V S and Sysoieva S O 2024 Application of chatbots for enhancing communication skills of IT specialists *Journal of Physics: Conference Series* (In press)
- [225] Shumeiko N V and Osadcha K P 2024 Application of artificial intelligence in higher education institutions for developing soft skills of future specialists in the sphere of information technology *Journal of Physics: Conference Series* (In press)
- [226] Hlazunova O H, Schlauderer R, Korolchuk V I, Voloshyna T V and Saiapina T P 2024 Microlearning technology based on video content: advantages, methodology and quality factors *Journal of Physics: Conference Series* (In press)
- [227] Buinytska O P, Varchenko-Trotsenko L O, Vasylenko S V, Smirnova V A and Terletska T S 2024 Theoretical exploration of university ecosystem design under conditions of digital transformation *Journal of Physics: Conference Series* (In press)
- [228] Klochko V I, Bondarenko Z V, Kyrylashchuk S A, Prozor O P and Kyrylashchuk T H 2024 The formation of visual thinking of students in technical universities in the context of higher mathematics education *Journal of Physics: Conference Series* (In press)
- [229] Bondar K, Bilozir O, Shestopalova O and Hamaniuk V 2024 Bridging minds and machines: Al's role in enhancing mental health and productivity amidst Ukraine's challenges *Journal of Physics: Conference Series* (In press)
- [230] Hapon-Baida L V and Derkach T M 2024 Educational technology for the formation of project competence for engineering students *Journal of Physics: Conference Series* (In press)