





International Scientific Conference on Innovative Approaches to the Application of Digital Technologies in Education

November 12-13, 2020 Stavropol, Russia SLET-2020 Preface

Preface

The volume contains the papers presented at the *SLET-2020*: *International Scientific Conference "Innovative Approaches to the Application of Digital Technologies in Education"*, which took place online and in the North-Caucasian Federal University, Stavropol, Russia from November 12-13, 2020.

This is a scientific event dedicated to the exchange of advanced research experiences in the field of Information and Educational Technologies between Russia and Western countries. The aim of the contributions is to promote a discussion between research and practice and to share and exchange academic research results and practical experience.

The conference focuses on the following areas:

- Innovative approaches to teaching and learning with digital technologies
- E-learning and online learning
- Game-based learning
- ICT supported collaborative learning
- Multimedia teaching/learning materials, different forms of assessment
- ICT support for inclusive and special education
- The use of robotic systems for education

The contributions show from a theoretical and practical perspective how existing, emerging and future digital learning technologies can be better understood by learners and educators and how they can be usefully applied to contribute to efficient education. The authors look at the practical use of technologies for learning to improve, change or extend learning practice in formal and informal learning environments. The conference provides an opportunity for educators and researchers to reflect on different aspects of the use of digital technologies in education, on different teaching and learning paradigms and themes, and on the links to everyday life.

The conference received 117 contributions. Each submission was reviewed by up to three International Program Committee members, who assessed the quality, originality and relevance of all submissions to the conference. The Program Committee decided to accept 45 contributions for presentation at the conference and for publication in this conference proceedings.

In addition, the program also includes invited talk by Kristian Stancin and Natasa Hoic-Bozic from the University of Rijeka, Croatia "The importance of using digital games for educational purposes for students with intellectual disabilities".

We would like to thank all authors who prepared submissions, our Program Committee and our Organizing Committee for their hard work in these challenging times.

November 12-13, 2020 Online North-Caucasian Federal University, Stavropol, Russia Co-chairs of the conference: Prof. Jože Rugelj
University of Ljubljana,
Ljubljana, Slovenia
Prof. Maria Lapina
North-Caucasian Federal
University, Russia SLET-2020 Program Committee

Program Committee

Committee Chairs

Jože Rugelj University of Ljubljana, Ljubljana, Slovenia Maria Lapina North Caucasus Federal University, Stavropol, Russia

Committee Members

Anna Aletdinova Novosibirsk State Technical University, Novosibirsk, Russia Tatyana Avdienko Novosibirsk State Technical University, Novosibirsk, Russia Ivan Azarov North Caucasus Federal University, Stavropol, Russia Maxim Bakaev Novosibirsk State Technical University, Novosibirsk, Russia Elena Basan Southern Federal University, Taganrog, Russia

Yulia Bogatyreva Tolstoy Tula State Pedagogical University, Russia Ana Madevska Bogdanova Ss. Cyril and Methodius University, Skopje, Macedonia

Nataša Hoić Božić University of Rijeka, Rijeka, Croatia

Carlos Vaz de Carvalho
Hong-In Cheng
Fabrizio D'Amore
Carlos Grilo
Sanja Jedrinović

Polytechnic Institute of Porto, Porto, Portuga
Kyungsung University, Pusan, South Korea
Sapienza - Università di Roma, Rome, Ital
Polytechnic of Leiria, Leiria, Portugal
University of Ljubljana, Ljubljana, Slovenia

Alla Klepikova Belgorod State National Research University, Belgorod, Russia

Slavko Kocijancic University of Ljubljana, Ljubljana, Slovenia

Valentina Kormakova Belgorod State National Research University, Belgorod, Russia

Ekaterina Konopko North Caucasus Federal University, Stavropol, Russia

Evgeny Kostyuchenko Tomsk State University of Control Systems and Radioelectronics,

Tomsk, Russia

Galina Kurcheeva Novosibirsk State Technical University, Novosibirsk, Russia

Aleksander Malnič University of Ljubljana, Ljubljana, Slovenia

Svetlana Panyukova Moscow State University of Psychology and Education, Russia

Ekaterina Pakulova Southern Federal University, Rostov-on-Don, Russia Olga Pankratova North Caucasus Federal University, Stavropol, Russia

Denis Parfenov Orenburg State University, Orenburg, Russia

Vyacheslav Petrenko North Caucasus Federal University, Stavropol, Russia

Irena Nančovska Šerbec University of Ljubljana, Ljubljana, Slovenia

Daniela Tuparova South-West University "Neofit Rilski", Blagoevgrad, Bulgaria

Terje Väljataga Tallinn University, Tallinn, Estonia

Roman Voronkin North Caucasus Federal University, Stavropol, Russia Svetlana Zenkina Academy of Social Management, Moscow, Russia

SLET-2020 Table of Contents

Table of Contents

The Importance of Using Digital Games for Educational Purposes for Students with Intellectual Disabilities	8
Kristian Stancin and Natasa Hoic-Bozic	
Session 1: Digital Transformation of Education, Science and Soci	ety
Aspects of Ensuring Information Security in the Educational and Pedagogical Sphere	16
Use of IT for Student-Centered Learning Approach to Education at Modern University	32
Innovative Approaches in the Educational Process Management of the University with the Use of Information and Educational Environment Vladimir Belenko, Alla Klepikova, Sergey Nemtsev, Tatiana Belenko	41
S-curves of R. Foster's Technological Processes and Labor Market Challenges to the Higher Education System	53
Anthropology of Teacher Training in Interdisciplinary and Digital Education	60
The Self-organizational Potential of SMART University and Its Evolution . Bella Kazieva, Kantemir Kaziev, Valery Kaziev, Fatimat Kudaeva	70
The Proforientation Method of Students with Directions of Training Information Security" and its Software Implementation	80
nformation Technology Importance in the Development of Learners' Professional Self-Identity	88
Digital Learning Environment in Modern Conditions	97
Use of IT for Student-Centered Learning Approach to Education at Modern University	41 53 60 70 80

Informatization of Education is a Mandatory Component of Engineering Education
Olga Raetzkay, Marina Kobyakova, Violetta Yudina
Procedural Simulators as an Element of the Digital Educational Environment in the Aviation Specialist Training
Digitalization of Education: Perspective Achievements and Socio-Anthropological Risks
Entrepreneurship in the Digital Economy Society: Pedagogical Aspects124 Margarita Shutikova, Alibek Dzakmykhov, Marina Dzamykhova, Olga Ivanova
Professional Training of Masters in the Conditions of Digital Transformation of Education
Session 2: Developing Digital Competencies
Digital Competencies of Russian Rural Pensioners for Labor Activity: Features, Changes in Demand
Development of Competences of the Digital Economy of Teachers in the Conditions of Digital Transformation Education
Teacher Refresher Course as Digital Pedagogy Tool in Moscow
Nina Khodakova, Anna Antonova, Tatiana Semenova Building Professional Competence for Teachers in the Field of Educational Robotics

Session 3: E-learning and Distance Learning Technologies

Electronic Educational Resources as a Means of Digital Education Development
Improving the Credibility of Pedagogical Diagnostics in E-Learning 203 Aleksei Alipichev, Liudmila Nazarova, Marina Shingareva, Aleksei Siman
Organizational and Pedagogical Problems in the Process of Distance Learning at a University
The Use of Information (Distance) Technologies in the Process of Hospitality Industry Professional Training under COVID19 Pandemic Conditions in the Southern Region of Russia
Benefits and Drawbacks of Online Education
Implementation of the Principle of General Accessibility of Education and Adaptability of the Education System in the Russian Federation through the Use of E-Learning and Distance Educational Technologies 231 Tatyana Ivanova, Ekaterina Mityachkina, Marina Fastova, Anna Kharitonova
Online Activities of Students Living in a Metropolis under the Pandemic 238 Ekaterina Kargapolova, Yulia Davydova, Natalya Denisenkova, Natalya Akimova
Practice of Transition to Distance Learning Format
Distance Teaching and Learning: Online Marathons as a Tool of Improving Foreign Language Skills
Introduction and Development of Innovative Methods and Technologies of E-Learning at the University
Complex System of Automation of the Educational Process, Implemented with the Application of Distance Educational Technologies in the System of Higher Education

Development of an Approach to Adaptive Construction of Individual Educational Trajectories for Students of Massive Open Online Courses Based on the Methods of the Fuzzy Set Theory	277
Tasks, Functions and Basic Activities of an Online Tutor	185
Information Security Risks of Distance Learning Software in the Sphere of Education as an Element of Critical Information Infrastructure 2 Yuriy Sosnovskiy, Veronika Ilyina, Victor Milyukov	292
${\bf Session~4: Intelligent~systems, AR/VR~technologies~and~gamification}$	ion
Application of Geologic Modeling Technologies in Educational Process and Scientific Activity (Based on Petrel Software Package)	300
Formation of Digital Literacy of Students by Means of Virtual and Augmented Reality Technologies	809
Crowd Intelligence System in Project Training of Students	318
Design and Implementation of a CAT Training Course	324
Formation of Highly-Demanded Soft Skills in the Game Environment of Educational WebQuest	332
Measuring Cognitive Load Based on EEG Data in the Intelligent Learning Systems	342
Methodological Support of Game Modeling in the Educational Process 3 Sergey Shcherbakov, Maria Lapina, Vitalii Lapin, Joze Rugelj	51
Augmented Reality as a Modern Learning Tool	362
A Merging Method to Discretizing and Grouping the Input Factors of ANOVA Model while Research of Time Dynamic of the Students Intelligence Quotient	370
Anastasiia Timofeeva, Tatiana Avdeenko, Olga Razumnikova	

Use of Augmented Reality Technology as a Way to Increase Learning	
Motivation of Students	372
Julia Tsarapkina, Alena Anisimova	
Strategies of Social Engineering Attacks on Information Resources of	
Gamified Online Education Projects	386
Vyacheslav Zolotarev, Anastasiya Arkhipova, Nikolay Parotkin, Anna	
Luova	