

University of Ljubljana







PROGRAM

International Scientific Conference «Innovative Approaches to the Application of Digital Technologies in Education and Research»

North Caucasus Federal University (Russia)

University of Ljubljana (Slovenia)

20-23 May 2019 Stavropol – Dombay, Russia SLET-2019 Preface

Preface

This volume contains the papers presented at SLET-2019: International Scientific Conference "Innovative Approaches to the Application of Digital Technologies in Education and Research" held on May 20-23, 2019 in Stavropol. 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.

Directions of the conference:

- Computer innovative and interactive approaches and methods in education
- Virtual learning environments and augmented reality educational technologies
- Digital pedagogy: online-education and mass open educational courses
- E-learning and distance learning technologies
- Digital educational environment and the challenges of the digital economy
- Information technology in the implementation of inclusive and special education
- Gaming IT-technology
- Tools for collaborative learning and computer-mediated communication
- Digital education in modern media space
- The use of robotic systems in training
- Pedagogical communication in e-education

The conference attracted 87 the submissions. The papers were reviewed by an International Program Committee. The committee decided to accept 36 papers for presentation at the conference.

Additionally, the program also includes 4 invited talks given by Dr. Jože Rugelj, Dr. Vesna Ferk Savec, Prof. Valentina Kormakova and Prof. Svetlana Panyukova.

Submission of papers, review and preparation of proceeding was carried out using a conference management system *EasyChair*.

We would like to thank all the authors for their submissions, and our Program Committee and Organization Committee for their precious work.

May 23, 2019 Ljubljana, Slovenia Stavropol, Russia Dr. Jože Rugelj University of Ljubljana, Slovenia Prof. Maria Lapina North-Caucasian Federal University, Russia SLET-2019 Program Committee

Program Committee

Irina Agibova North-Caucasus Federal University, Russia Esmira Alisultanova Grozny State Oil Technical University, Russia Maxim Bakaev Novosibirsk State Technical University, Russia

Yulia Bogatyreva TSPU L.N. Tolstoy, Russia Fabrizio D'Amore Sapienza University of Rome Vesna Ferk Savec University of Ljubljana, Slovenia

Oleg Finko Kuban State University of Technology, Russia

Natasa Hoic-Bozic University of Rijeka, Croatia Sanja Jedrinović University of Ljubljana, Slovenia

Christin Kleinsorgen University of Veterinary Medicine Hannover, Germany

Ekaterina Konopko North-Caucasus Federal University, Russia Valentina Kormakova Belgorod National Research University, Russia Galina Kurcheeva Novosibirsk State Technical University, Russia Maria Lapina North-Caucasus Federal University, Russia

Ana Madevska Bogdanova University Ss. Cyril and Methodius, North Macedonia

Andrey Malikov North-Caucasus Federal University, Russia Oksana Mezentseva North-Caucasus Federal University, Russia

Irena Nancovska Serbec University of Ljubljana, Slovenia

Roman Nemkov North-Caucasus Federal University, Russia

Svetlana Panjukova Moscow State University of Psyhology and Education

(MSUPE), Russia

Olga Pankratova North-Caucasus Federal University, Russia

Denis Parfenov Orenburg State University, Russia

Vladimir Pashintsev North-Caucasus Federal University, Russia Vyacheslav Petrenko North-Caucasus Federal University, Russia Sergei Pozdniakov St. Petersburg Polytechnic University, Russia

Jože Rugelj University of Ljubljana, Slovenia

Dmitry Samoylenko Mozhaisky Military Space Academy, Russia Galina Shagrova North-Caucasus Federal University, Russia

Daniele Sora Sapienza University of Rome Marco Temperini Sapienza University of Rome

Evgeniy Tishchenko Rostov State University of Economy, Russia

Carlos Vaz de Carvalho Porto's Polytechnic Institute, GILT, ISEP, Portugal Timur Vezirov Dagestan State Pedagogical University, Russia

Terje Väljataga Tallinn University, Estonia

SLET-2019 Table of Contents

Table of Contents

Use of ICT and Innovative Teaching Methods for STEM	1
Formation of ICT Competencies of Postgraduate Students of Teacher Education Based on Interactive Techniques	11
Didactic Potential of Web Portfolio: Theory and Practice	21
Game Design Based Learning of Programming	29
The Concept Of Electronic Learning With The Application Of Digital Technologies Magomed Abdurazakov, Djavanshir Gadjiev, Svetlana Volkova and Olga Lyaginov	42
Logos, the Dragon Slayer: A Serious Game to Develop Algorithmic and Logic Thinking Tiago Afonso and Carlos Vaz de Carvalho	52
Implementation of the Gamification Method in the Development of a Distance Course "Crowdsoursing Management"	60
The Role of the Digital Educational Environment in the Formation of Personnel for the Digital Economy	69
In uence of Multimedia Technologies to Learning Results of Children With a Physical Condition	77
Training of Cryptography as a Way of Developing System Thinking at Secondary School Students	86
The Organization of Scientific Research Work of Students in the Conditions of the Digital Environment in the Modern Universities	95
Use of Project Technologies in Implementation of Activity Approach in Training First-Year Bachelorś Degree Students at Modern Stage of Education Digitalization	104
The Development of the Informative Line "Modelling" Using Fractals in a Continuous Multi-Level Education System	114
Robotics in STEM Education: a Multiperspective Strategy Case Study	123
Specific Features of MOOCs Implemention in Curriculm	130

SLET-2019 Table of Contents

Information Modeling Technology in The Conditions of Students Visual Learning141 Valerya Gorovaya and Svetlana Khudoverdova
Enhancing Teachers' Computational Thinking Skills Through Game Based Learning151 Nataša Hoić-Božić, Jasminka Mezak and Krešo Tomljenović
Online Course as an Encouraging Tool for Didactic Use of ICT in Higher Education 162 $Sanja\ Jedrinovi\acute{c},\ Anja\ Lu\check{s}tek\ and\ Vesna\ Ferk\ Savec$
MOOC Introduction into Educational Process: Experience of On-Line Courses Integration in University Educational Programs
A Pedagogical Experiment for Evaluation of Online English Courses Using the Principal Component Analysis (PCA)
The Use of Augmented Reality Technology in the Educational Process
Training of Teachers for Professional Activity in the Digital Environment of the Educational Space
Innovative Approaches to the Organization of Students' Independent Learning in Accordance with the Digital Economy Requirements
Supporting Teachers in Higher Education for Didactic Use of the Learning Environment Moodle
Use of Information and Communication Technologies for Support of Russian Universities Relations (on the Caspian Region Example)
Developing a Concept of Available Multi-Functional Modular Robot for Education and Research
Apurin Development and Research of Algorithms for the Formation the Individual Educational Trajectories of Students in the Digital Educational Platform
The Concept of Fine Motor Skills Development of Preschool Children Using Haptic Gloves 265 Vyacheslav Petrenko, Fariza Tebueva, Vladimir Antonov and Nikolai Untevsky
The Concept of Human Learning Professional Movements Using Exoskeleton Complex272 $\label{eq:Vyacheslav} Vyacheslav\ Petrenko,\ Fariza\ Tebueva,\ Mikhail\ Gurchinsky\ and\ Yuliya\ Shutova$
Development of a Remote Monitoring System of a Personal Computer User Actions 281 Vyacheslav Petrenko, Fariza Tebueva, Sergey Ryabtsev and Nikolai Svistunov

SLET-2019 Table of Contents

The Concept of Electronic Learning with the Application of Digital Technologies	294
Use of Elements of Augmented Reality in the Educational Process in Higher Educational Institutions	301
A Model of Mathematics Distance Learning in University Training E-Environment	310
Comparative Analysis Of The Computerized Testing Systems In Education	318
Interactive Approach And Technique of Teaching Future Experts in Database Development	328
Teaching Conditions for Forming Team Competence in IT Specialists Training	339
Pedagogical Capacity of Multimedia Laboratory of Educational Resources in Specialists Training Within the Conditions of On-Line Learning	349
Realization of the World Outlook Potential of the Interactive Educational Environment in the System of Preparation and Improvement of Qualification of Experts	358
The Method of Design of Electronic Advanced Training Courses for the Development of Information Competence of the Teacher	366
The Use of Simulation Models and Game Scenarios in the Study of Radio Engineering Systems by Higher Engineering Students	376