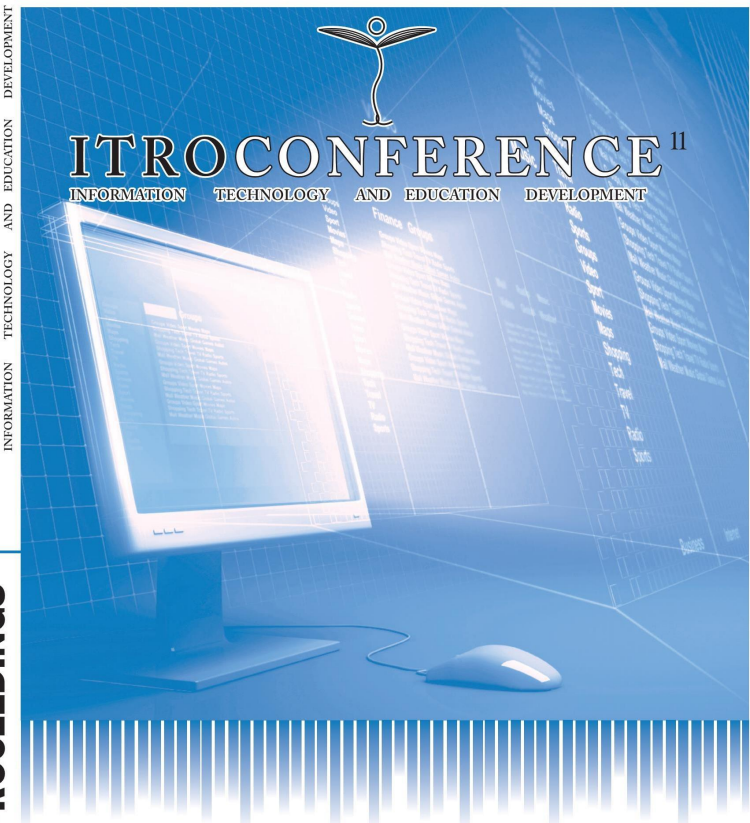
ITROCONFERENCE



UNIVERSITY OF NOVI SAD TECHNICAL FACULTY "MIHAJLO PUPIN" ZRENJANIN





ZRENJANIN, Oktobar 2020



UNIVERSITY OF NOVI SAD TECHNICAL FACULTY "MIHAJLO PUPIN" ZRENJANIN REPUBLIC OF SERBIA



XI INTERNATIONAL CONFERENCE OF INFORMATION TECHNOLOGY AND DEVELOPMENT OF EDUCATION ITRO 2020

PROCEEDINGS OF PAPERS



XI MEĐUNARODNA KONFERENCIJA

INFORMACIONE TEHNOLOGIJE I RAZVOJ OBRAZOVANJA ITRO 2020

ZBORNIK RADOVA

Publisher and Organiser of the Conference:

University of Novi Sad, Technical faculty "Mihajlo Pupin", Zrenjanin, Republic of Serbia

For publisher:

Dragica Radosav, Ph. D, Professor,
Dean of the Technical faculty "Mihajlo Pupin", Zrenjanin, Republic of Serbia

Editor in Cheaf - President of OC ITRO 2020:

Dragana Glušac, Ph. D, Assistant Professor

Proceedings editor:

Marjana Pardanjac, Ph. D, Professor

Technical design:

Dusanka Milanov MSc, Assistant Maja Gaborov MSc, Assistant Marko Blažić BSc, Assistant Nemanja Tasić BSc, Assistant

Circulation: 50

ISBN: 978-86-7672-341-6

CIP - Каталогизација у публикацији Библиотеке Матице српске, Нови Сад

37.01:004(082) 37.02(082)

INTERNATIONAL Conference of Information Technology and Development of Education ITRO (11; 2020; Zrenjanin)

Proceedings of papers [Elektronski izvor] / XI International Conference of Information Technology and Development of Education ITRO 2020 = Zbornik radova / XI međunarodna konferencija Informacione tehnologije i razvoj obrazovanja ITRO 2020, Zrenjanin, October 2020. - Zrenjanin : Technical Faculty "Mihajlo Pupin", 2020. - 1 elektronski optički disk (CDROM) : tekst, graf. prikazi ; 12 cm

Sistemski zahtevi: Nisu navedeni. - Nasl. sa naslovnog ekrana. - Elektronska publikacija u formatu pdf opsega 265 str. - Bibliografija uz svaki rad.

ISBN 978-86-7672-341-6

а) Информационе технологије -- Образовање -- Зборници б) Образовна технологија – Зборници

COBISS.SR-ID 26470409

PARTNERS INTERNATIONAL CONFERENCE

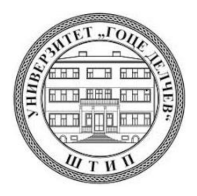
South-West University "Neofit Rilski" Faculty of Education, Blagoevgrad, Republic of Bulgaria



Technical University of Košice Faculty of Electrical Engineering and Informatics Slovak Republic



University Goce Delcev Stip Republic of Macedonia



THE SCIENCE COMMITTEE:

Marina Čičin Šain, Ph.D, Professor, University of Rijeka, Croatia Sashko Plachkov, Ph.D, Professor, South-West University "Neofit Rilski" /Department of

Education, Blagoevgrad, Republic of Bulgaria

Sulejman Meta, Ph.D, Professor, Faculty of Applied Sciences, Tetovo, Macedonia

Márta Takács, Ph.D, Professor, Óbuda University, John von Neumann Faculty of Informatics, Budapest, Hungary

Nina Bijedić, Ph.D, Professor, Applied mathematics, Bosnia and Herzegovina

Mirjana Segedinac, Ph.D, Professor, Faculty of Science, Novi Sad, Serbia

Milka Oljača, Ph.D, Professor, Faculty of Philosophy, Novi Sad, Serbia

Dušan Starčević, Ph.D, Professor, Faculty of Organizational Sciences, Belgrade, Serbia

Josip Ivanović, PhD, Professor, Hungarian Language Teacher Training Faculty, Subotica, Serbia

Ivanka Georgieva, Ph.D, South-West University "Neofit Rilski", Faculty of Engineering, Blagoevgrad, Republic of Bulgaria

Miodrag Ivković, Ph.D, Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, Serbia

Momčilo Bjelica, Ph.D, Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, Serbia

Dragica Radosav, Ph.D, Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, Serbia

Dragana Glušac, Ph.D, Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, Serbia

Dijana Karuović, Ph.D, Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, Serbia

Ivan Tasić, Ph.D, Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, Serbia

Vesna Makitan, Ph.D, Assistant Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, Serbia

Marjana Pardanjac, Ph.D, Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, Serbia

Snežana Babić Kekez, Ph.D, Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, Serbia

Erika Tobolka, Ph.D, Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, Serbia

Stojanov Željko, Ph.D, Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, Serbia

Brtka Vladimir, Ph.D, Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, Serbia

Kazi Ljubica, Ph.D, Assistant Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, Serbia

Berković Ivana, Ph.D, Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, Serbia

Nikolić Milan, Ph.D, Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, Serbia

Dalibor Dobrilović, Ph.D., Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, Serbia

Anja Žnidaršič, Ph.D Professor, Faculty of Organizational Sciences, Kranj, Slovenia

Janja Jerebic, Ph.D Professor, Faculty of Organizational Sciences, Kranj, Slovenia

Tatjana Grbić, Ph.D Professor, Faculty of Technical Sciences, Novi Sad, Serbia

Slavica Medić, Ph.D Professor, Faculty of Technical Sciences, Novi Sad, Serbia

Gordana Jotanović, Ph.D Professor, Faculty of Transport and Traffic Engineering, Doboj, BIH

Đurđa Grijak, Ph.D Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, Serbia

Snežana Jokić, Ph.D, Assistant Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, Serbia

Gordana Štasni, Ph.D Professor, Faculty of Philosophy, Novi Sad, Serbia

Stojanov Jelena, Ph.D, Assistant Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, Serbia

THE ORGANIZING COMMITTEE:

Dragana Glušac, Ph.D, Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, R. of Serbia - Chairman of the Conference ITRO 2020

Ivan Tasić, Ph.D, Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, R. of Serbia Dragica Radosav, Ph.D, Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, R. of Serbia Dijana Karuović, Ph.D, Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, R. of Serbia Marjana Pardanjac, Ph.D, Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, R. of Serbia Jelena Stojanov, Ph.D, Ass. Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, R. of Serbia Vesna Makitan, Ph.D, Ass. Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, R. of Serbia Snežana Jokić, Ph.D, Ass. Professor, Technical Faculty "Mihajlo Pupin" Zrenjanin, R. of Serbia Dusanka Milanov, MSc, Assistant, Technical Faculty "Mihajlo Pupin" Zrenjanin, R. of Serbia Dragana Drašković, MSc, Assistant, Technical Faculty "Mihajlo Pupin" Zrenjanin, R. of Serbia Maja Gaborov, MSc, Assistant, Technical Faculty "Mihajlo Pupin" Zrenjanin, R. of Serbia Nemanja Tasić, BSc, Assistant, Technical Faculty "Mihajlo Pupin" Zrenjanin, R. of Serbia Marko Blažić, BSc, Assistant, Technical Faculty "Mihajlo Pupin" Zrenjanin, R. of Serbia

All rights reserved. No part of this Proceeding may be reproduced in any form without written permission from the publisher.

The editor and the publisher are not responsible either for the statements made or for the opinion expressed in this publication.

The authors are solely responsible for the content of the papers and any copyrights, which are related to the content of the papers.

With this publication, the CD with all papers from the International Conference on Information Technology and Development of Education, ITRO 2020 is also published.

INTRODUCTION

For the first time the conference "Information Technology and Development of Education – ITRO 2020" has been held on line, due to the covid-19 pandemic circumstances. The main goal of the conference was scientific discussion and interchange of information and experiences about the implementation of IT solutions in educational technology and the impact of different kinds of crises on children's access to quality education. Thematic fields of the conference are aligned with general trends in education, especially in technical sciences.

At the conference, within the poster session and at the plenary presentation, problems and, conditions were presented in the following areas: Theoretical and methodological issues of modern teaching, Personalization and learning styles, Social networks and their impact on education, Safety and security of children on the Internet, Curriculum of modern teaching, Methodological issues of teaching natural and technical sciences, Lifelong learning and professional development of teachers, E-learning, Management in education, Development and impact of information technology on teaching, Information and communication infrastructure in the teaching process, Improving the competencies of teachers and students. A significant number of papers were related to the implementation of teaching in the context of the COVID 19 pandemic.

At the end of the conference, and based on the papers of our participants, we conclude that the main focus points of this moment in education, which in one of the papers is called the "digital revolution", are the following:

- intensive work on increasing the level of responsibility of all participants in education,
- intensive work on the digitization of teaching content in order to overcome barriers and problems, of which one is certainly the dominant which is students motivation,
- intensive work on increasing competencies and professional support to teachers in the circumstances of a pandemic, different type of crisis and state of emergency,
- necessity of lifelong learning mechanisms,
- encouraging the research of attributes and relatively simple but sufficiently efficient approaches to assessing the metrics of the usability of educational technologies,
- encouraging the media to play a more active role in presenting the situation in the field of education professionally and objectively.

The ITRO Organizing Committee would like to thank the authors of papers, reviewers and participants in the Conference who have contributed to its tradition and successful realization.

We hope that next year our planet Earth will recover and that we will see each other live at the next conference.

We especially want to pay tribute to our late colleague professor Ivan Tasić PhD, as one of the founders of the ITRO conference. Our team thus suffered an irreparable loss, and his name will forever remain on the pages of the conference proceedings.

Chairman of the Organizing Committee
Ph.D Dragana Glušac

CONTENTS

SCIENTIFIC PAPERS

I. Tasić, M. Merdović, E. Terek, J. Rajković and M. Nikolić	
THE INFLUENCE OF TEACHER COMMUNICATION SATISFACTION ON THE	
TEACHING PROCESS AND STUDENT DEVELOPMENT	1
F. Dedić, N. Bijedić, E. Babović and D. Gašpar	
STUDENT'S SUCCESS PREDICTION IN THE SECONDARY LEVEL OF EDUCATION	1
USING A LINEAR REGRESSION MODEL	9
M. Đ. Adamović and D. V. Ivetić	
GUIDELINES FOR DEVELOPMENT OF EDUTAINMENT VIDEO GAMES1	3
J. V. Buralieva and D. Stojanov	
FOURIER ANALYSIS THROUGH EXAMPLES USING WOLFRAM	
MATHEMATICA1	7
R. Timovski, N. Koceska and S. Koceski	
REVIEW: THE USE OF AUGMENTED AND VIRTUAL REALITY IN	
EDUCATION2	3
M. Lazić, M. Kovačević, N. Tasić and M. Pardanjac	
IMPLEMENTATION OF THE UNIFIED INFORMATION SYSTEM OF EDUCATION	
IN HIGHER EDUCATION - SIGNIFICANCE AND EFFECTS2	9
D. Milosavljev, J. Stojanov, A. Grban and M. Kavalić	
EDUCATION AND KNOWLEDGE IMPROVEMENT OF EMPLOYEES IN DRIVING	
SCHOOLS IN THE REPUBLIC OF SERBIA3	4
L. Bajrami and M. Ismaili	
INCORPORATING DIGITAL MEDIA TO MOTIVATE STUDENTS IN EFL	
CLASSES4	0
N. Koceska, S. Koceski, B. Pucovski, V. K. Mitkovska and A. Lazovski	
INVESTIGATING THE EFFECTS OF ONLINE AND FLIPPED CLASSROOM	
APPROACH DURING COVID-19 PANDEMIC	.)

Lj. Kazi, S. Nadrljanski, G. Gecin, A. Kansara, Z. Kazi, B. Radulović and N. Chotaliya RECOVERY OF PARTITIONED DATABASES BASED ON TIME STAMP DATA AND THE ROLE OF CRUD OPERATIONS: TWO EDUCATIONAL WEB
APPLICATIONS48
G. Molnár, Z. Námesztovszki and Z. Szűts SWITCHING TO ONLINE EDUCATION, EXPERIENCES FROM HUNGARY AND SERBIA
L. K. Lazarova, M. Miteva and T. Zenku TEACHING AND LEARNING MATHEMATICS DURING COVID PERIOD60
G. Skondric, I. Hamulic and E. Mudnic VERIFICATION OF USER BEHAVIAR MODEL IN P2P STORAGE DISTRIBUTED SYSTEM SIMULATIONS
M. Knežević, E. Brtka and I. Vecštejn COMPARISON OF SOFTWARE APPLICATION DEVELOPMENT PROCEDURES IN C++ AND C# PROGRAMMING LANGUAGES
D. Radosav, N. Ljubojev, D. Milanov and M. Ercegovac TEACHERS' AND STUDENTS' ATTITUDES TOWARDS DOING HOMEWORK ASSIGNMENTS ONLINE
A. Tasić, D. Karuović and A. Lunjić SIGNIFICANCE AND APPLICATION WEB TECHNOLOGIES IN A TIME OF PANDEMIC
A. Belegisan, D. Glusac and D. Milanov CORRELATION BETWEEN SCHOOL SUCCESS AND STUDENTS' DIGITAL COMPETENCIES
M. Bakator and D. Radosav ANALYZING THE DIGITAL EDUCATION REVOLUTION
N. Koceska and S. Koceski MEASURING THE IMPACT OF ONLINE LEARNING ON STUDENTS' SATISFACTION AND STUDENT OUTCOMES USING INTEGRATED MODEL96
R. Timovski, T. A. Pacemska and B. Aleksov USING WORLD REFERENCE LEVEL (WRL) IN THE PROCESS OF RECOGNIZING THE LEARNING OUTCOMES – CASE STUDY
D. Bikov, M. Pashinska and N. Stojkovikj PARALLEL PROGRAMMING WITH CUDA AND MPI

D. Nedić, G. Jotanović, A. Krstić and T. Paunović CALCULATING THE SURFACE OF A FLAT FIGURE–APPLICATION OF THE DEFINITE INTEGRAL IN THE GEOGEBRA PROGRAM PACKAGE114
J. Stojanov, D. Drašković and Z. Zeljković MATHEMATICAL PROBLEMS IN FINAL EXAMS THROUGH THE PISA PERSPECTIVE
S. Mihajlović, A. Kupusinac, D. Ivetić and I. Berković THE USE OF PYTHON IN THE FIELD OF ARTIFICAL INTELLIGENCE124
D. Stojanov, J. V. Buralieva and A. Velinov AN IMPLEMENTATION OF A GENERIC SCHEME OF AN ARTIFICIAL NEURAL NETWORK AND THE BACKPROPAGATION ALGORITHM IN C++129
M. Bakator and D. Radosav MANAGING EDUCATION IN THE COVID-19 ERA
D. Milanov, M. Ćoćkalo-Hronjec, I. Palinkaš, E. Descnica and J. Pekez USAGE OF 3D SCANNING IN EDUCATION
R. Zamurović, M. Pardanjac and J. Barbarić 3D ANIMATION IN THE FILM INDUSTRY
A. Stojkov, Lj. Kazi and M. Blažić SOFTWARE REENGINEERING WITH OBJECT-ORIENTED N-TIER ARCHITECTURE: CASE OF DESKTOP-TO-WEB TRANSFORMATION146
M. Gaborov, D. Karuović, N. Jerković, N. Đordan and A. Felbab ANALYSIS OF STUDENTS ATTITUDES ABOUT E – LEARNING151
B. Đorić, M. Blagojević, M. Papić and N. Stanković STUDENTS' ATTITUDES REGARDING ONLINE LEARNING DURING COVID-19 PANDEMIC
Z. Kazi SCHOOL MANAGEMENT IMPROVEMENT – PEDAGOGUE INFORMATION SYSTEM
M. Kavalić, D. Milosavljev, M. Pečujlija, S. Stanisavljev and R. Božić LOCUS OF CONTROL IN THE FUNCTION OF IMPROVING WORK WITH STUDENTS – PILOT RESEARCH
A. Krstev, D. Serafimovski, T. Cekerovski, M. Cekerovski and D. Krstev APPLICATION OF SENSORS IN REAL TIME SYSTEMS FOR OPTIMIZING INDUSTRIAL PROCESSES IN CHEMICAL FACILITIES 172

E. Karamazova, M. Kocaleva and T. Jusufi Zenku	
STATISTICAL DATA FOR MODERN COMMUNICATION IN MATHEMATICS SUBJECTS AT FACULTY	181
M. Bakator and D. Radosav	
RECAP ON SOCIAL MEDIA IMPACT ON EDUCATION	186
M. Kocaleva , B. Petrovska, N. Stojkovikj, A. Stojanova and B. Zlatanovska REVIEW OF SENTINEL-2 APPLICATIONS	190
A. Krstev, D. Krstev and R. Polenakovik	
MODELLING WITH STRUCTURAL EQUATION MODELLING – APPLICATION AND ISSUES	195
M. Gaborov, D. Radosav, A. Felbab and M. Mazalica	
REPRESENTATION OF THE PROGRAMMING LANGUAGES IN IT SECTOR IN ZRENJANIN	201
M. Ismaili, L. Bajrami and S. Hasani	
ENHANCING EFL STUDENTS' COMMUNICATIVE SKILLS BY USING LEARNI APPS	
S. Dimitrijević and V. Devedžić USABILITY EVALUATION IN SELECTING EDUCATIONAL TECHNOLOGY	208
E. Tosheva	
3D MODELING SOLUTIONS IN THE CLOUD	215
Đ. Milošević, D. Subošić, P. Vasiljević, V. Nikolić and B. Markoski	215
POSSIBILITIES OF USING BIG DATA ANALYTIC IN POLICE WORK	217
J. Milenković, M. Pavlović, V. Nikolić, A. Jašić and V. Premčevski EXAMPLE OF CLUSTERING USING K-MEANS METHOD IN PYTHON	223
M. Stojičević, P. Vukašinović, V. Nikolić, B. Markoski and V. Premčevski	
EXAMPLE OF FUZZY-BASED SEARCH MECHANISM IN PYTHON	226
N. Pena, D. Karuović and J. Bushati USER EXPERIENCE IN DEVELOPMENT OF THE WEB APPLICATIONS	231
B. Tomić, N. Milikić, J. Jovanović and V. Devedžić EXAMINING ATTENDANCE, PERFORMANCE AND INTEREST IN A CS COURS IN RELATION TO STUDENTS' ACHIEVEMENT GOAL ORIENTATION AND SE	
EVALUATION	235

B. Sobota, Š. Korečko, M. Hudák and M. Sivý	
COLLABORATIVE VIRTUAL REALITY USAGE IN EDUCATIONAL AND	
TRAINING PROCESS	242
M. Lazić, M. Kovačević, N. Tasić and M. Pardanjac	
METHODOLOGY FOR EXTERNAL QUALITY CONTROL OF HIGHER EDUCAT	YON
INSTITUTIONS	248
S. Danilov, V. Makitan and M. Sisak	
AN OVERVIEW OF THE MOST INFLUENTIAL ON-LINE MEDIA	253
T. Zorić, V. Makitan and E. Brtka	
IT PROJECTS SUCCESS FACTORS	259