



ISBN: 978-953-49672-0-1

CIP (in print)

IRASA International Scientific Conference

SCIENCE, EDUCATION, TECHNOLOGY AND INNOVATION

SETI III 2021



Book of Abstracts

IRASA – International Research Academy of Science and Art

Zagreb, September 17, 2021



SETI III 2021





Publisher IRASA - International Research Academy of Science and Art Department for the Republic of Croatia

For the Publisher
Academician Prof. Mirko Smoljić, PhD

Editors

Academician Prof. Vladica Ristić, PhD Academician Prof. Mirko Smoljić, PhD Academician Prof. Marija Maksin, PhD Academician Prof. Slobodanka Đolić, PhD Academician Prof. Gordana Dražić, PhD

Reviewers

Academician Prof. Vladica Ristić, PhD Academician Prof. Slobodanka Đolić, PhD Academician Prof. Gordana Dražić, PhD Academician Prof. Jelena Bošković, PhD Academician Prof. Marija Maksin, PhD Academician Slavka Zeković, PhD Academician Prof. Mirko Smoljić, PhD Academician Prof. Slavko Vukša, PhD Academician Prof. Dragana Spasić, PhD Prof. Igor Jokanović, PhD

Print run 150

Printed by
OFFSET TISAK NP GTO d.o.o.
za grafičku djelatnost i usluge, 2021.

ISBN 978-953-49672-0-1

SETI III 2021





Scientific Committee

- Academician Prof. Dr Vladica Ristić, President of the International Research Academy of Sciences and Arts, Faculty of Engineering Management, University "Union - Nikola Tesla", Belgrade, Serbia
- Academician Prof. Dr Mirko Smoljić, Director of the Department of the Academy in the Republic of Croatia, University "North", Koprivnica, Republic of Croatia, President of the Scientific Committee
- Academician Prof. Dr Marija Maksin, Institute of Architecture and Urban & Spatial Planning of Serbia, Belgrade, Serbia
- Academician Prof. Dr Gordana Dražić, University Singidunum, Belgrade, Serbia
- Academician Prof. Dr Yong Du, State Key Lab of Powder Metallurgy, Central South University Changsha, Hunan, China
- Academician Dr Andy Watson, School of Process, Environmental and Materials Engineering, University of Leeds, UK
- ◆ Academician Prof. Dr Juan Sanchez Monroe, Instituto Superior de Relaciones Internacionales "Raúl Roa Garcia", Universidad de La Habana, Cuba
- Academician Prof. Dr. phil. Dr.habil. Wolfgang Rohrbach, European Academy of Sciences and Arts, Salzburg, Austria
- Academician Prof. Dr Krešimir Buntak, University "North", Koprivnica, Republic of Croatia
- Academician Prof. Dr Alina-Mihaela Stoica, Director of the Department of Physical Education and Sport, University of Bucharest, Romania
- Prof. Dr Božidar Mitrović, Head of Department, Moscow Faculty of Finance and Law, Moscow, Russian Federation
- Prof. Dr Giancarlo Cotella, Interuniversity Department of Regional and Urban Studies and Planning, Politechnico di Torino, Italia
- ◆ Academician Prof. Dr Miodrag Ivanović, Oaklands College, Associate College of the University of Hertfordshire, UK
- Academician Prof. Dr Aleksandar Slaev, Department of Architecture and Urban Studies, Varna Free Univeristy "Chernorizets Hrabar", Varna, Bulgaria
- Academician Prof. Dr Andrea Carolina Schvartz Peres, Faculty of Philosophy and Human Sciences, State University of Campinas, Brazil
- Academician Prof. Dr Enes Huseinagić, International University Travnik (IUT), Travnik, Bosnia and Hercegovina
- Prof. Dr Atanas Kozarev, Faculty of Detectives and Criminology, European University, Skopje, Republic of Northern Macedonia
- Academician Prof. Dr Slobodanka Đolić, Faculty of Applied Arts, University of Arts in Belgrade, Serbia
- Academician Prof. Dr Jelena Bošković, Faculty of Economics and Engineering Management, University Business Academy, Novi Sad, Serbia
- Academician Prof. Dr Duško Minić, Department of Materials and Metallurgy, Institute of Chemistry, Technology and Metallurgy, University of Prishtina, Kosovska Mitrovica, Republic of Serbia



SETI III 2021





- Academician Dr Slavka Zeković, Scientific Advisor, Institute of Architecture and Urban & Spatial Planning of Serbia, Belgrade, Serbia
- Prof. Dr Dragan Manasijević, Department of Metallurgy Engineering, Technical Faculty Bor, University of Belgrade, Serbia
- Dr Vladan Ćosović, Scientific Advisor, Department of Materials and Metallurgy, Institute of Chemistry, Technology and Metallurgy, University of Belgrade, Belgrade, Serbia
- Dr Marina Nenković-Riznić, Senior Research Associate, Institute of Architecture and Urban & Spatial Planning of Serbia, Belgrade, Serbia
- Dr Nikola Krunić, Senior Research Associate, Institute of Architecture and Urban
 & Spatial Planning of Serbia, Belgrade, Serbia
- Academician Assist. Prof. Dr Ernest Vlačić, University "North", Koprivnica, Republic of Croatia
- Academician Assist. Prof. Dr Lukša Lulić, dean Zagreb School of Business, Zagreb, Republic of Croatia
- Academician Assist. Prof. Dr Milena Premović, PhD, Department of Technological Engineering, Faculty of Technical sciences, University of Prishtina, Kosovska Mitrovica, Republic of Serbia
- Academician Assist. Prof. Dr Igor Klopotan, dean College of Applied Sciences in Čakovec, Republic of Croatia
- Academician Assist. Prof. Dr Marina Guzovski, Libertas International University, Zagreb, Republic of Croatia
- Assistant Prof. Dr Ljubiša Balanović, Department of Metallurgy Engineering, Technical Faculty Bor, University of Belgrade, Serbia
- Dr Dragana Vukašinović, Fauna Smart Technologies, Copenhagen, Denmark

Organizing Committee

- Academician Assistant Prof. Dr Ana Globočnik Žunac
- Academician Assistant Prof. Dr Boris Dorbić
- Academician Assistant Prof. Dr Branka Stipanović
- Academician Assistant Prof. Dr Aleksandra Pavić Panić
- MA Slobodan Milić, Candidate for Academician



SETI III 2021





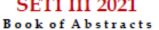
TABLE OF CONTENT

KEYNOTE PAPERS

Jelena Boskovic, vladica Ristic, Jelena Miladenovic, Tanja Kvesic	
THE SPECIFIC IMPACT OF THE COVID-19 PANDEMIC ON	
AGRICULTURE AND NATURAL RESOURCES	10
Ernest Vlačić	
CHALLENGES IN STRATEGIC POSITIONING OF SMALL OPEN	
ECONOMIES TOWARDS THE 5th INDUSTRIAL REVOLUTION	.11
Jamila Jaganjac	
THE ROLE OF HIGHER EDUCATION IN THE CREATION AND	
DEVELOPMENT OF THE KNOWLEDGE-BASED SOCIETY	.12
Gordana Dražić, Nikola Dražić, Nikola Rakašćan, Ljubiša Živanović	
BIOGAS PRODUCTION SUSTAINABILITY CIRCLES	.13
Vladica Ristić	
MUTUAL INTERDEPENDENCE BETWEEN ENVIRONMENT	
AND BUILDING SITES	.14
Krešimir Buntak	
SMART MANAGEMENT CONCEPT AS A NEW MODEL OF	
SUSTAINABLE CITY GOVERNANCE	.15
Slavko Vukša, Sergej Vukša	
THE IMPACT OF NEW TECHNOLOGIES ON THE DEVELOPMENT	
AND SECURITY OF COUNTRIES IN TRANSITION	.16
A SCIENCE, TECHNOLOGY AND INNOVATION	
Vlado Radić, Nikola Radić	
TRENDS AND PERSPECTIVES TOWARDS "LEAN INDUSTRY 4.0"	
Radivoj Prodanović, Jovana Gardašević, Moamer Softić, Radovan Vladisavljevi	
INNOVATION MANAGEMENT IN RURAL ENTERPRISES	19
Katerina Fotova Čiković	
EFFICIENCY EVALUATION OF BANKING SECTOR BY USING THE	
NON-PARAMETRIC DEA METHODOLOGY	20
Branka Stipanović	
THE IMPACT OF TECHNOLOGY IN CORPORATE FINANCE	
MANAGEMENT	21
Branko Richard Babić	
INVENTION DOES NOT EXIST	22



SETI III 2021



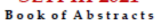


B EDUCATION AND KNOWLEDGE FOR 21 CENTURY

Ladin Gostimirović, Dragan Janjušić	
INNOVATION MANAGEMENT IN HIGHER EDUCATION2	4
Vitaliia Klimenkova	
YOUNG TALENTS IN SCIENCE SYSTEM OF UKRAINE2	25
Natalija Ćurković	
PROBLEM SOLVING AS A KEY COMPETENCE IN A MODERN	
WORLD: HOW TO TEACH IT AND HOW TO EVALUATE IT?2	6
Enes Huseinagić	
HIGH SCHOOL EDUCATION AND UPBRINGING - REASONS FOR	
CHANGES AND HOW SHOULD BE REALIZED2	7
Slobodanka Đolić	
ANGLICISMS AND THEIR ROLE IN THE SPREAD OF ENGLISH AS A	
GLOBAL LANGUAGE ON EARTH2	
Nataša Lukić	
THE IMPORTANCE OF TEACHING IDIOMS TO THE STUDENTS OF	
ECONOMICS AS A WAY OF ACHIEVING COMMUNICATIVE	
COMPETENCE IN BUSINESS ENGLISH	29
Biljana Savić	
MUSIC - A GUIDE TO THE IMAGE AND	
EMOTIONAL STIMULATION	3(
Petra Ercegovac	•
DEVELOPMENT AND IMPROVEMENT OF HUMAN RESOURCES3	3 1
DEVELOTIVE IVITIO VENTENT OF HOMEN RESOURCES	_
C PRESERVATION AND IMPROVEMENT OF	
ENVIRONMENT AND HUMAN HEALTH	
Manua Čira (4. 1. a. 2. 4. 1. a. 1. 1. 4. 61. 1. a. 12. 4.	
Marija Šljivić-Ivanović, Ivana Jelić, Slavko Dimović	. ~
THE IONIZING RADIATION AROUND US	5
Slavko Dimović; Ivana Jelić; Marija Šljivić-Ivanović	
INFLUENCE ANALASYS OF CEMENT MATRIX CURING TIME ON	
THE Co ²⁺ AND Cs ⁺ LEACHING LEVEL IN STATIC CONDITION3	4
Jelena Bošković, Jelena Mladenović, Vladica Ristić	
COMPARATIVE ANALYSIS OF METAL CONTENT IN PLANTS	
OF THE SPECIES PEUCEDANUM	35
Marina Nenković-Riznić, Mila Pucar, Borjan Brankov	
PROPOSAL OF THE NEW NOMENCLATURE IN PLANNING FOR	
ADAPTATION TO CLIMATE CHANGE AT THE LEVEL OF LOCAL	
	36
Jelena Bošković, Vladica Ristić, Tanja Kvesić	
APPLICATION OF BIOTECHNOLOGY IN AGRICULTURE	37
Vaja Pavlović	
DOES A MORE GENEROUS QUARRY REHABILITAION YIELD	
RICHER BIODIVERSITY?	38



SETI III 2021





Slobodan Milić	
ENVIRONMENTAL RISKS OF MODERN SOCIETY	39
Marina Guzovski	
THE ROLE OF CORPORATE SOCIAL RESPONSIBILITY IN	
DEVELOPING ENVIRONMENTAL AWARENESS AND CHANGIN	I G
CONSUMER BEHAVIOR	40
Boris Dorbić, Marija Tarle, Željko Španjol	
PERCEPTIONS AND ATTITUDES ON ORNAMENTAL FEATURES	
AND THE USE OF SELECTED ROSE CULTIVARS	41
Aleksandra Kovačević	
DECISION-MAKING ANALYSIS IN FORMING AN INVESTMENT	
PLAN FROM THE ASPECT OF WORKER AND POPULATION	
HEALTH SAFETY	42
Vanda Božić, Dragan Bataveljić	
WATER PROTECTION AS A CONDITION FOR PRESERVATION A	ND
IMPROVEMENT OF THE ENVIRONMENT AND POPULATION	
HEALTH	43
DEVELOPMENT	
Marija Maksin, Vladica Ristić	
PLANNING SYSTEM FOR SUSTAINABLE TERRITORIAL	
DEVELOPMENT IN SERBIA	45
Slavka Zeković	
THE REGIONAL INDUSTRIAL POLICY AND TERRITORIAL	
DEVELOPMENT	46
Mila Pucar, Sanja Simonović-Alfirević, Marina Nenković-Riznić,	
Snežana Petrović	
NEW METHODOLOGY IN GREEN CITY PLANNING - THE WAY	
TOWARDS SUSTAINABLE URBAN DEVELOPMENT	47
Igor Jokanović, Milica Pavić	
INTEGRATION OF THE CONCEPT OF SUSTAINABILITY IN THE	
ANALYSIS OF ENVIRONMENTAL IMPACTS AND PROJECT	
PREPARATION FOR TRANSPORT INFRASTRUCTURE	48
Peter Nikolov, Boryana Nozharova	
SPATIAL AND TRANSPORTATION DEVELOPMENT OF BIG	
RUI GARIAN CITIES THE CASE OF PLOVDIV AND VARNA	49



SETI III 2021





PROPOSAL OF THE NEW NOMENCLATURE IN PLANNING FOR ADAPTATION TO CLIMATE CHANGE AT THE LEVEL OF LOCAL SELF-GOVERNMENT UNITS (LSGU) IN SERBIA

Marina Nenković-Riznić⁴²; Mila Pucar ⁴³; Borjan Brankov ⁴⁴

Abstract

The impact of climate change on the implementation of different activities in Serbia is evident. The new living conditions impose a change in the existing paradigm of spatial planning and management. In addition to numerous initiatives for the adoption of strategic and legislative acts at the national level, it is necessary to simultaneously define an adequate system of horizontal and vertical planning. It would include the development of action plans for climate change adaptation at the local level, adoption of instructions, guidelines, manuals for local government and population. Taking into account all national documents in the field of climate change and reduction of CO₂ emissions (already adopted or in the process of adoption), this paper will propose a new nomenclature in planning for adaptation to climate change at the local level in Serbia. This would simplify the procedure for local governments to adequately respond to all risks arising from the growing consequences of climate change and enable an adequate response.

Key words: Climate change; planning; new nomenclature; LSGU Serbia.

_

⁴² Marina Nenković-Riznić, PhD, Senior Research Fellow, Institute of architecture and urban&spatial planning of Serbia, Belgrade, Republic of Serbia, marina@iaus.ac.rs

⁴³ Mila Pucar, PhD, Scientific Adviser, Institute of architecture and urban&spatial planning of Serbia, Belgrade, Republic of Serbia, pucarmila@gmail.com

⁴⁴ Borjan Brankov, PhD student, Research Associate, Institute of architecture and urban&spatial planning of Serbia, Belgrade, Republic of Serbia, borjan@iaus.ac.rs