

SETI IV 2022





Publisher

IRASA – International Research Academy of Science and Art Belgrade

For the Publisher

Academician Prof. Vladica Ristić, PhD

Editors

Academician Prof. Vladica Ristić, PhD Academician Prof. Marija Maksin, PhD Academician Prof. Jelena Bošković, PhD

Reviewers

Academician Prof. Vladica Ristić, PhD; Academician Prof. Dušan Minić, PhD Academician Prof. Jelena Bošković, PhD Academician Prof. Marija Maksin, PhD Academician Prof. Juan Sánchez Monroe, PhD Academician Slavka Zeković, PhD Academician Ana Perić Momčilović, PhD Academician Prof. Mirko Smoljić, PhD Academician Prof. Slobodanka Đolić, PhD Academician Prof. Slavko Vukša, PhD Academician Prof. Hadžib Salkić, PhD Academician Prof. Enes Huseinagić, PhD Academician Prof. Vjekoslav Budimirović, PhD Academician Prof. Dobrica Vesić, PhD Academician Prof. Radivoj Prodanović, PhD

> Print run 150

Printed by
Instant system, Belgrade
2022

ISBN 978-86-81512-07-4

Publication of the Book of Proceedings has been co-financed by the Ministry of Education, Science and Technological Development of the Republic of Serbia.



SETI IV 2022





Scientific Committee

- Academician Prof. Jelena Bošković, PhD, University Metropolitan, Belgrade, Republic of Serbia, President of the Scientific Committee
- Academician Prof. Yong Du, PhD, State Key Lab of Powder Metallurgy, Central South University Changsha, Hunan, People's Republic of China
- Academician Andy Watson, PhD, School of Process, Environmental and Materials Engineering, University of Leeds, UK
- Academician Prof. Juan Sanchez Monroe, PhD, Instituto Superior de Relaciones Internacionales "Raúl Roa Garcia", Universidad de La Habana, Republic of Cuba
- Academician Prof. Wolfgang Rohrbach, PhD PhD.habil, European Academy of Sciences and Arts, Salzburg, Austria
- Academician Prof. Tariq Javed, PhD, Chairman of the Department of Pathology, Faculty of Veterinary Science, University of Agriculture, Faisalabad, Islamic Republic of Pakistan
- Academician Prof. Alina-Mihaela Stoica, PhD, Director of the Department of Physical Education and Sport, University of Bucharest, Republic of Romania
- Prof. Božidar Mitrović, PhD, Head of the Department, Moscow University of Finance and Law, (MFUA), Moscow, Russian Federation
- Prof. Giancarlo Cotella, PhD, Interuniversity Department of Regional and Urban Studies and Planning, Politechnico di Torino, Republic of Italia
- ◆ Academician Prof. Miodrag Ivanović, PhD, Oaklands College, Associate College of the University of Hertfordshire, UK
- Academician Prof. Aleksandar Slaev, PhD, Department of Architecture and Urban Studies, Varna Free Univeristy "Chernorizets Hrabar", Varna, Republic of Bulgaria
- Academician Prof. Andrea Carolina Schvartz Peres, PhD, Faculty of Philosophy and Human Sciences, State University of Campinas, Federative Republic of Brazil
- Academician Prof. Mirko Smoljić, PhD, University "Sjever", Varaždin, Republic of Croatia
- Academician Prof. Enes Huseinagić, PhD, International University Travnik (IUT), Travnik, Bosnia and Hercegovina Federation
- Prof. Atanas Kozarev, PhD, Faculty of Detectives and Criminology, European University, Skopje, Republic of Northern Macedonia
- Academician Prof. Vladica Ristić, PhD, Faculty of Applied Ecology Futura, University Metropoliten, Belgrade, Republic of Serbia
- Academician Prof. Marija Maksin, PhD, Institute of Architecture and Urban & Spatial Planning of Serbia, Belgrade, Republic of Serbia
- Academician Prof. Slobodanka Đolić, PhD, Slobomir P University, Bijeljina, Republic of Srpska



SETI IV 2022





- Academician Prof. Duško Minić, PhD, Department of Materials and Metallurgy, Institute of Chemistry, Technology and Metallurgy, University of Prishtina, Kosovska Mitrovica, Republic of Serbia
- Academician Slavka Zeković, PhD, Scientific Advisor, Institute of Architecture and Urban & Spatial Planning of Serbia, Belgrade, Republic of Serbia
- Academician Prof. Gordana Dražić, PhD, University Singidunum, Belgrade, Republic of Serbia
- Academician Prof. Dragana Spasić, PhD, Faculty of Philology, University of Prishtina, Kosovska Mitrovica, Republic of Serbia
- Academician Prof. Dragan Manasijević, PhD, Department of Metallurgy Engineering, Technical Faculty Bor, University of Belgrade, Republic of Serbia
- Academician Vladan Ćosović, PhD, Scientific Advisor, Department of Materials and Metallurgy, Institute of Chemistry, Technology and Metallurgy, University of Belgrade, Belgrade, Republic of Serbia
- ◆ Academician Prof. Krešimir Buntak, PhD, University "Sjever", Varaždin, Republic of Croatia
- Nikola Krunić, PhD, Senior Research Associate, Institute of Architecture and Urban & Spatial Planning of Serbia, Belgrade, Republic of Serbia
- Marina Nenković-Riznić, PhD, Senior Research Associate, Institute of Architecture and Urban & Spatial Planning of Serbia, Belgrade, Republic of Serbia
- Academician Associate Prof. Milena Premović, PhD, Department of Technological Engineering, Faculty of Technical sciences, University of Prishtina, Kosovska Mitrovica, Republic of Serbia
- Assistant Prof. Ljubiša Balanović, PhD, Department of Metallurgy Engineering, Technical Faculty Bor, University of Belgrade, Republic of Serbia
- Associate Prof. Lidija Beko, Faculty of Mining and Geology, University of Belgrade, Republic of Serbia
- ◆ Dragana Vukašinović, PhD, Fauna Smart Technologies, Copenhagen, Kingdom of Denmark

Organizing Committee

- Academician Assistant Prof. Aleksandra Pavić Panić
- Academician Ivana Jelić, PhD
- Academician Assistant Prof. Mirza Totić, PhD
- MA Amit Vujić, Innovator of Academy
- MA Sergej Vukša, Candidate for Academician
- MA Slobodan Milić, Candidate for Academician



SETI IV 2022





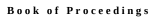
TABLE OF CONTENT

KEYNOTE PAPERS

Jelena Bošković, Jelena Mladenović, Vladica Ristić, Marija Maksin
SCIENTIFIC CHALLENGES THAT AWAIT HUMANITY IN THE
COMING PERIOD3-23
Duško Minić, Yong Du, Milena Premović Zečević, Aleksandar Djordjević, Milan
Milosavljević, Milan Kolarević
EFFECT OF CHEMICAL COMPOSITION ON THE MICROSTRUCTURE,
HARDNESS AND ELECTRICAL CONDUCTIVITY PROFILES OF THE BI-
CU-GE, BI-GA-GE AND BI-GE-ZN ALLOYS24-35
Mirko Smoljić
NEW PARADIGMS OF INCLUSIVE, INNOVATIVE AND
INTERCONNECTIVE SPACE OF HIGHER EDUCATION36-51
Hadžib Salkić, Marija Kvasina
USE OF SOFTWARE IN EDUCATION52-61
Aleksandar Savić, Gordana Broćeta, Ivana Jelić, Marina Aškrabić
GREEN CONCRETE AND MORTAR MADE WITH RECYCLED
AGGREGATE - A STEP TOWARDS SUSTAINABILITY IN CIVIL
ENGINEERING62-81
Tatjana Gerginova
BUILDING THE NATIONAL RESISTANCE OF THE COUNTRY
THROUGH CRITICAL INFRASTRUCTURE PROTECTION82-90
Dobrica Vesić, Juan Sánchez Monroe, Slavimir Vesić
CYBER SECURITY AND PROTECTION AGAINST HIGH-TECH
CRIME91-98
A SCIENCE, TECHNOLOGY AND INNOVATION
· · · · · · · · · · · · · · · · · ·
Jelena Bošković, Jelena Mladenović, Vladica Ristić, Aleksandar Stevanović, Ljubica
Šarčević-Todosijević, Marija Maksin
GENETIC AND ITS COSMIC JOURNEY THROUGH A FAR TIME INTO
THE FUTURE OF HUMANITY
Milan Milosavljević, Aleksandar Djordjević, Duško Minić, Milena Premović Zečević,
Milan Kolarević
MECHANICAL AND ELECTRICAL PROPERTIES OF THE TERNARY CU-
GE-PB AND CU-GE-IN ALLOYS



SETI IV 2022

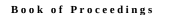




Branko Babić
TURBULENT FLOW CATALYTIC CONVERTERS, HEAT EXCHANGERS
AND OTHER USES134-155
Aleksandar Stevanović, Ljubica Šarčević-Todosijević, Jelena Bošković, Jelena
Mladenović, Vladan Pešić, Vera Popović, Vladica Ristić
MICROBIOLOGICAL FERTILIZERS IN THE FUNCTION OF ORGANIC
PRODUCTION AND HEALTH SAFE FOOD
Nebojša Budimirović, Vjekoslav Budimirović
KADAK STRUCTURES
Vlado Radić, Nikola Radić
EVOLUTION OF INDUSTRY 4.0 TO INDUSTRY 5.0179-190
Slavko Vukša, Sergej Vukša
THE INFLUENCE OF NEW TECHNOLOGIES AND INNOVATIONS ON
SERBIA'S ECONOMIC DEVELOPMENT191-202
B EDUCATION AND KNOWLEDGE FOR 21 CENTURY
Enes Huseinagić
TEACHING ETHICS IN THE EDUCATIONAL PROCESS?205-212
Vitalia Klimenkova
MORAL AND ETHICAL ISSUES IN THE MANAGEMENT OF
UKRAINIAN SCIENCE SYSTEM213-219
Lidija Beko, Dragoslava Mićović
LITERATURE-BASED ACTIVITIES IN ENGLISH LANGUAGE CLASSES
FOR GEOLOGISTS220-227
Nataša Lukić, Zorana Jurinjak
LINGUOCULTURAL APPROACH IN FOREIGN LANGUAGE LEARNING
AS A MEANS OF ACHIEVING INTERCULTURAL COMMUNICATIVE
COMPETENCE228-235
Dragana Spasić, Milica Spasić Stojković
CLASSROOM MANAGEMENT: ANALYSES OF CERTAIN STAGES OF
THE LESSON PLAN AND RECOMMENDATIONS236-242
Jelena Rajović, Marija Vešović
ESP AT TERTIARY LEVEL OF EDUCATION: THE CASE STUDY OF
WESTERN BALKAN COUNTRIES243-256
Sabina Zejnelagić
THE TIME REFERENCE APPLIED IN E-LEARNING UNDER COVID 19
CONDITIONS
Slobodan Milić
LEARNING THROUGH FILM - HOW DOES THE FILM AFFECT OUR
PERSONALITY?266-276
1 ENJOINALII 1:



SETI IV 2022



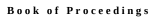


C PRESERVATION AND IMPROVEMENT OF ENVIRONMENT AND HUMAN HEALTH

Jelena Bošković, Jelena Mladenović, Vladica Ristić, Aleksandar Stevanović, Ljubica
Šarčević-Todosijević, Marija Maksin
CLIMATE CHANGE AND HUMAN HEALTH279-288
Nenad Bingulac
THE EUROPEAN CLIMATE LAW - NEW GOAL IS SET TO BECOME
CLIMATE NEUTRAL289-296
Pero Petrović, Jelena Petrović
THE IMPACT ON SUSTAINABLE DEVELOPMENT - CLIMATE CHANGE
AND ENERGY POLICY297-317
Milena Milojević, Suzana Knežević, Aleksandra Milošević
QUALITY OF MILK PACKAGING IN ACCORDANCE WITH EU
STANDARDS318-326
Jelena Bošković, Jelena Mladenović, Vladica Ristić, Marija Maksin, Aleksandar
Stevanović, Ljbica Šarčević-Todosijević
GENE EXPRESSION ON THE ENVIRONMENT327-340
Jelena Mladenović, Jelena Bošković, Vladica Ristić, Aleksandar Stevanović
ANALYSIS OF PHYTIC ACID CONCENTRATION IN A SPECIES AVENA
SATIVA AND ITS POSITIVE EFFECTS ON LIVING
ORGANISMS341-354
Marina Guzovski
THE IMPORTANCE OF MARKETING ACTIVITIES FOR THE
PRESERVATION OF ENVIRONMENTAL PROTECTION355-364
Igor Radošević
ANALYSIS OF ENVIROMENATAL PROBLEMS IN SERBIA365-373
D GOVERNANCE AND SUSTAINABLE TERRITORIAL
DEVELOPMENT
Vladica Ristić, Marija Maksin
PROTECTION OF SPACE IN SERBIAN SPATIAL PLANNING
PRACTICE
Marina Nenković-Riznić, Sanja Simonović Alfirević
PARTICIPATORY PLANNING IN THE POST-PANDEMIC PERIOD -
TOWARDS NEW STAKEHOLDER COMMUNICATION393-400
Radivoj Prodanović, Katarina Đurić, Miroslav Nedeljković
INFLUENCE OF RELEVANT FACTORS ON PLANS OF YOUNG PEOPLE
IN RURAL AREAS
,



SETI IV 2022





Sanja s	51mone	OVIC AI	nrevic,	Dorae A	liirevic					
							MATERIA			
	EXPE	RIENC	E OF T	ΓERRITC	ORIALI'	ΓΥ ΙΝ ΗΟ	USING	•••••	4 1	l 4-42 6
Milica	Nedić,	, Igor J	okanov	vić, Miler	na Grbić					
	THOU	JĞHTI	FUL UI	RBAN D	ESIGN A	AS A SUP	PLEMENT T	ГО ТНІ	E CON	CEPT
	OF SU	JSTAI	NABLI	E URBAN	N MOBI	LITY	••••••		42	27-43 8
Slavin	nir Vesi	ić								
	TOWA	ARDS	SMAR	T CITY:	MODE	RNIZATIO	ON OF LEG	ACY S	YSTEM	1S OF
	THE (CITY	WATE	RWORK	S ON	THE EXA	AMPLE OF	PUC 1	BELGE	RADE
	WATE	ERWO	RKS A	ND SEV	VERAG	E	•••••		43	39-448
Ivica I	Kustura	ì								
							ERPRISES'			
	- ,									
E NA	ATION	NAL S	SECU	RITY A	ND PR	COTECT	ION			
Celal l	Erbay,]	Jasmin	Latovi	ic						
							R OR CON			
	OF TH	IE OT	ГОМА	N EMPI	RE	• • • • • • • • • • • • • • • • • • • •	•••••	•••••	46	59-477
Olgica	\ Vulev	ić								
	PROS	TITUT	TION	AS A S	OCIAL	LY PATH	OLOGICA	L PHE	NOME	NON
	млты	DEEL	DENIC:	E TO EL I	TE PRC	CTITITI	ON		45	79_/9/



SETI IV 2022





FOREWORD

The International Research Academy of Science and Art is the host of the forth IRASA International Scientific Conference "SCIENCE, EDUCATION, TECHNOLOGY AND INNOVATION – SETI IV 2022".

The conference is multidisciplinary oriented.

Thematic fields of the SETI IV 2022 conference are the following:

- A. Science, technology and innovation
- B. Education and knowledge for the 21 century
- C. Preservation and improvement of the environment and human health
- D. Governance and sustainable territorial development
- E. National security and protection

The aims of the SETI IV 2022 Conference are the following:

- Improving knowledge basis for sustainable and resilient local, national, transnational and global development
- Support and harmonization of the implementation of sustainable development goals in society, economy, environment and urbanization
- Strengthening scientific, technological and innovative capacities at local, national and transnational level
- Recommendations for the improvement of education, research and security, and governance of the environmental, urban and territorial development
- Dissemination and intensification of professional communication and establishment of network for joint research, innovation and education
- Dissemination and intensification of professional communication and establishment of network for security challenges and risks in environment and society
- Experience Exchange Based on Best Practices

The **results** of the SETI IV 2022 Conference are presented in two publications:

- The Book of Abstracts,
- The Book of Proceedings.

Belgrade, October 2022

Editors

Academician Prof. Vladica Ristić, PhD Academician Prof. Marija Maksin, PhD Academician Prof. Jelena Bošković, PhD