

INTERNATIONAL SCIENTIFIC JOURNAL

SECURITY & FUTURE

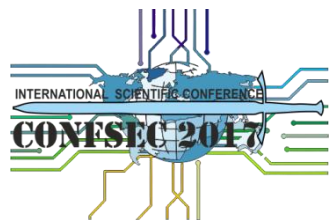
ISSN: (PRINT) 2535-0668

ISSN: (ONLINE) 2535-082X

YEAR V, ISSUE 1 / 2021



**PUBLISHER SCIENTIFIC TECHNICAL UNION OF MECHANICAL ENGINEERING - INDUSTRY 4.0
BULGARIA**



INTERNATIONAL SCIENTIFIC JOURNAL SECURITY & FUTURE

PUBLISHER:

SCIENTIFIC TECHNICAL UNION OF MECHANICAL ENGINEERING INDUSTRY-4.0

108, Rakovski Str., 1000 Sofia, Bulgaria
tel. (+359 2) 987 72 90, tel/fax (+359 2) 986 22 40,
office@stumejournals.com,
www.stumejournals.com

ISSN (PRINT) 2535-0668; ISSN (Online) 2535-082X
YEAR V, ISSUE 1 / 2021

EDITORIAL BOARD

CHIEF EDITOR

Prof. Nikolay Radulov
New Bulgarian University, Sofia, BG

Members:		
Alexander Baranov, Prof.	Higher School of Economics	RU
Alexander Kurbatski, Prof.	Belarusian State University	BY
Alexander Troyanskiy, Assoc. Prof.	Odessa State Polytechnic University	UA
Andrzej Misiuk, Prof.	Warsaw University	PL
Ariana Bejlari, Assoc. Prof.	Polytechnic University of Tirana	AL
Galina Zhavoronkova, Prof.	National Aviation University, Kyiv	UA
Gudrun Biffel, Prof.	Donau University	AT
Dimitar Dimitrov, Prof.	Shumen University	BG
Evgeni Manev, Prof.	University of Library Studies and Information Technologies	BG
Hanáček Petr, Assoc. Prof.	Technical University of Brno	CZ
Iliyan Lilov, Prof., Col.	“Vasil Levski” National Military University	BG
Jaroslav Tureček, Assoc. Prof., Col.	Police Academy of the Czech Republic	CZ
Josef Reitšpís, Prof.	The University of Security Management in Kosice	SK
Juris Borzovs, Prof.	University of Latvia	LV
Kristiina Hakk, Assoc. Prof.	Estonian Information Technology College	EE
Kiril Stoychev, Prof.	Institute of Metal Science – BAS, Sofia	BG
Lev Elisov, Prof.	Moscow State Technical University of Civil Aviation	RU
Milan Popović, Prof.	University of Montenegro	ME
Muhammed Ali Aydin, Assoc. Prof.	Istanbul University	TR
Nebojša Bojanić, Assoc. Prof.	University of Sarajevo	BA
Nikifor Stefanof, Prof.	University of Security and Economics - Plovdiv	BG
Ninoslav Marina, Prof.	University of Information Science and Technology - Ohrid	MK
Nurgali Zaurbekov, Prof.	Almaty Technological University	KZ
Oliver Bacanovic, Prof.	University "St. Kliment Ohridski" - Bitola	MK
Ognyan Ivanov, Assoc. Prof.	Institute of Solid State Physics, BAS - Sofia	BG
Piotr Majer, Prof.	University of Warmia and Mazury	PL
Razvan Rughinis, Prof.	Polytechnical University of Bucharest	RO
Siniša Tatalović, Prof.	University of Zagreb	HR
Stoyan Denchev, Prof.	University of Library Studies and Information Technologies	BG
Tatyana Ejevskay, Prof.	Transbaikal State University	RU
Valentin Todorov, Assoc. Prof.	Varna Free University „Chernorizets Hrabar“	BG
Vesselin Demirev, Assoc. Prof.	Technical University Sofia	BG
Vladimir Zakhmatov, Prof.	Academy of Ecological Safety, Kiev	UA
Zelimir Kesetovic, Prof.	University of Belgrade	RS

CONTENTS

THEORETICAL FOUNDATIONS OF SECURITY

Some standardized peculiarity in defining the processes / stages providing input data for Intelligent Security Systems development - peripheral security systems Valeri Panevski	3
Developing the opportunities for building nuclear security Dimitar Dimitrov	7

NATIONAL AND INTERNATIONAL SECURITY

Does It Make Any Sense? – Establishing Military Bases Overseas János Csengeri	11
Warning and reporting of biological incidents during military operations Dimitar Nedevski, Maria Nenovska	14
Reducing the potential vulnerability of the society in case of a terrorist attack against critical infrastructure sites and facilities Dimo Kirilov, Antoaneta Simeonova, Angel Krumov	18
The new old challenges to NATO in the Balkans Martin Sokolov	21

INFORMATION SECURITY

Analysis of changes in the probability of an incident with information security Petko Genchev	24
---	----

TECHNICAL FACILITIES FOR ENSURING SECURITY

Masking bottom mines by generating imitative impulse interference Nikolay Litchkov, Alexandar. Kolarov	28
Technical requirements and test methods of elements of equipment-specialized security remedies firefighters in incident critical infrastructure Ivanov Ivan, Nikolova Valentina, Liliq Damyanova	32
Ensuring the safety of people, facilities and buildings from the harmful impact of the explosion Damyanova Liliya, Nikolova Valentina, Yaneva Svetlana	36
Mobile antenna for underwater system for remote control "SOM_1" Ivan Ivanov, Stoyan Kolev	39