

INTERNATIONAL SCIENTIFIC JOURNAL

SECURITY & FUTURE

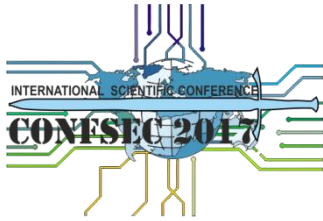
ISSN: (PRINT) 2535-0668

ISSN: (ONLINE) 2535-082X

**YEAR VI, ISSUE
2/2022**



**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 2 / 2022

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 Ejevskaya, Prof.	Transbaikal State University	RU
Valentin Todorov, Assoc. Prof.	Varna Free University „Chernorizets Hrabar“	BG
Vladimir Zakhmatov, Prof.	Academy of Ecological Safety, Kiev	UA
Zelimir Kesetovic, Prof.	University of Belgrade	RS

CONTENTS

THEORETICAL FOUNDATIONS OF SECURITY

Green Agenda and Green Consumerism in the Function of Plural Society in the Bosnia and Herzegovina and its Energy Security Slijepcevic Dusanka, Dabrowska-Prokopowska Ewa, Vejnovic Dusko	47
Some benefits of building key partnerships to develop security systems Valeri Panevski	51
Possible structure of standard operating procedure to ensure the operation of security systems Valeri Panevski	55

NATIONAL AND INTERNATIONAL SECURITY

Analysis of barriers to adaptation to climate change Titko Michal, Jana Studená, Jozef Ristvej, Alexander Kelišek	59
Brief description of the identification of vital areas in nuclear facilities process Dmitar Dimitrov, Lyudmil Nedelchev	64
Possible approaches to ensure security of information for nuclear facilities Dimitar Dimitrov	68
Cyber warfare, a new aspect of modern warfare Fatmir Basholli	72

INFORMATION SECURITY

Information security in archival science Teodora Licheva	75
Blockchain based solution for securing real property transaction: a case study for North Macedonia Admirim Aliti, Elva Leka; Marika Apostolova; Artan Luma	78

TECHNICAL FACILITIES FOR ENSURING SECURITY

Technological development: Thermal vision as a phenomenon Pavel Zahradnicek, Jan Hrdinka, Jan Zezula, Ludek Rak	82
Principle of Operation and Advantages of a Sensor for Fog Contamination Detection Ognyan Ivanov, Petar Todorov, José Luis Pérez-Díaz, Tihomir Tiankov	84