## INTERNATIONAL SCIENTIFIC COMMITTEE

#### PhD Branko Babic, VTS Novi Sad - president PhD Augusto Sinagra, European Union Law, University of Rome "La Sapienza" Ruggiero Cafari Panico, Full Professor of European Union Law, University of

Milan Gian Luigi Cecchini, Full Professor of European Union Law, University of Trieste

PhD Jovan Vucinic, Veleuciliste in Karlovac, Croatia

PhD Nenad Mustapic, Veleuciliste in Karlovac, Croatia

PhD Marijan Brozovic, Veleuciliste in Karlovac, Croatia

PhD Marina Mitrevska, Faculty of Philosophy, Institute for safety, defence and peace, Skopje, Macedonia

PhD Sulejman Meta, Faculty of Applied Science, National University in Tetovo, FRoY Macedonia

PhD Momcilo Sakan, Independent University in Banja Luka, Bosnia and Herzegovina

PhD Ēmina Hadzic Dreznjak, Faculty of Civil Engineering, The University of Sarajevo, Bosnia and Herzegovina

PhD Tatjana Gerginova, Faculty of Security Studies Skopje, FRoY Macedonia PhD Tomaz Cramberger, Faculty of Logistic Celje, Slovenia PhD Marija Vukic, IRC Alfatec, City of Nis, Serbia

PhD Miomir Stankovic, Faculty of Occupational Safety in Nis, Serbia PhD Vesna Nikolic, Faculty of Occupational Safety in Nis, Serbia PhD Samed Karovic, Faculty of Security Studies, EDUKONS, Novi Sad, Serbia PhD Miroslav Bjegovic, Faculty of Security Studies, EDUKONS, Novi Sad,

PhD Miroslav Bjegovic, Faculty of Security Studies, EDUKONS, Novi Sad, Serbia PhD Zoran Kekovic, Faculty of Security Studies Belgrade, Serbia PhD Zelimir Kesetovic, Faculty of Security Studies, Belgrade, Serbia

PhD Vladimir Jakovljevic, Faculty of Security Studies, Belgrade, Serbia
PhD Dragan Mladjan, Criminal Police College, Serbia
PhD Katarina Strbac, Director of the Directorate for European Integration and
Project Management Department of Defence, Serbia
PhD Ljubomir Gigovic, Military Academy, Belgrade, Serbia
PhD Mirjana Laban, Faculty of Technical Sciences, Novi Sad
Asst. Prof. Dragan Pamucar, Military Academy, Belgrade, Serbia
Asst. Prof. Dalibor Kekic, Criminal Police College, Serbia
Asst. Prof. Goran Maksimovic, Banja Luka, R. Srpska, Bosnia and Herzegovina
Asst. Prof. Aca Randjelovic, Military Academy, Belgrade, Serbia

Asst. Prof Dejan Indjic, Military Academy, Belgrade, Serbia PhD Aleksandra Dimitrovska, expert for security psychology, FRoY Macedonia PhD Marina Mihajlovic, Faculty of Technology and Metallurgy, University of Belgrade, Innovative center, Serbia

Msc Nada Marstijepovic, Faculty of Maritime Studies, Kotor, Montenegro Velizar Cadjenovic, Firefighting Association of Montenegro, Montenegro Predrag Ilic, Institute for protection, ecology and informatics, Banja Luka, R. Srpska, Bosnia and Herzegovina

Zeljko Ilic, Republican Administration CZ, R.Srpska, Bosnia and Herzegovina

#### **PROGRAM COMMITTEE**

PhD Nenad Komazec, Military Academy, Belgrade, Serbia-president PhD Dragisa Jurisic, Banja Luka, R. of Srpska Bosnia and Herzegovina PhD Darko Bozanic, Military Academy, Belgrade, Serbia mr Branislav Milosavljevic, Institute for Strategy Researches, Serbia MSc Zoran Lapcevic, PCC Obrenovac MSc Dragan Babic, RASEC, Serbia

## THE 4<sup>th</sup> MANIFESTATION "SECURITY FOR THE FUTURE 2018"

This manifestation contains 4 segments:

The fourth international scientific and professional conference Safety and crisis management – theory and practice – SeCMan 2018

The second International scientific conference Management - Engineering – Ecology – ICMNEE 2018

Equipment exhibition, services and facilities of public and economic entities in the field of security

Practical demonstration of equipment, system and services

### IMPORTANT DATES

Registration for the conference, topic and abstract send until: **04.06.2018**. via e-mail: <u>konferencija@rabek.org</u>

Notification of acceptance of the topic	until 10.06.2018.	
Send topic	until 15.07.2018.	
Reviews	until 30.07.2018.	
Paper submission after reviews (final versions)		
and fee payment	until 30.08.2018.	
Printing proceedings	until 15.09.2018.	
Dates of the Conference	11. and 12.10.2018.	

## **REGISTRATION FEE**

Authors 100 €	
Co-authors	
Participants of the Conference without a paper 60 €	
Value Added Tax is included in the price. Organizer	is nart of
system.	is pure or

All interested in participating in the conference can announce their arrival and participation by submitting papers for the conference, on the web-site: <u>www.bekmen.org</u> and on e-mail: <u>konferencija@rabek.org</u> Contant person is:

the VAT

1. President of the organizational board Slavica Dabizljevic, phone number: +38163/291-247, e- mail: <u>konferencija@rabek.org</u>

#### **ORGANIZING COMMITTEE**

MSc Slavica Dabizljevic, RASEC, Serbia- president MSc Milica Mladenovic, S4 GLOSEC Global security, Serbia- secretary Marija Starcevic, S4 GLOSEC Global security, Serbia Maja Mijatovic, RASEC, Serbia Olivera Zdravkovic, municipality Obrenovac Marija Jelic, municipality Obrenovac Dragan Nesic, municipality Obrenovac Ana Kostadinovic, RASEC, Serbia Mirko Ilic - senior firefighter NIS, Serbia



## REGIONAL ASSOCIATION FOR SAFETY AND CRISIS MANAGEMENT - RASEC

AND



S4 GLOSEC GLOBAL S4 GLOSEC ACADEMY

Within the manifestation "Security for the future 2018"

## ORGANIZE

# THE 4th INTERNATIONAL SCIENTIFIC-PROFESSIONAL CONFERENCE

# SECURITY AND CRISIS MANAGEMENT-THEORY AND PRACTICE

SeCMan-2018

# The second call for participation and topics

The City of Obrenovac Sports and cultural center 63 King Aleksandar I

TOPICS			
A. CRISIS MANAGEMENT	E. KNOWLEDGE MANAGEMENT and INFORMATION	I. SAFETY and HEALTH in CRISIS SITUATIONS	
1. Crisis and crisis management	TECHNOLOGIES in CRISIS SITUATIONS	1. A system of health and safety at work in crisis situations	
2. Management of emergencies and disasters	1. IT in safety areas and crisis situations	2. Normative legal regulation	
3. Human resources in the area of crisis management	2. Systems for decision support	3. International cooperation	
4. Communication in crisis situations	3. Simulations	4. Experiences and trends	
5. Legal aspects of crisis situations management	4. Distant learning (e-learning)	5. The means and equipment for personal and collective protection	
<ul><li>6. Economic aspects of crisis situations management</li></ul>	5. Situational centers	6. Occupational health, occupational medicine	
	6. Geographic information system (GIS)	7. Organization of safety and health at work	
7. Public administration in crisis situations	7. Project management in crisis situations	8. Research in the field of OHS	
8. Migrations, poverty, human trafficking	8. The system of education in the function of security	9. Education, training and qualification	
9. The proliferation of mass weapons, money laundering	9. Knowledge management, education and training in the areas of safety	10. Workplace threats and evacuation	
10. Trends of the future crisis	and crisis situations		
	10. Social networks in crisis situations	J. PROTECTION OF PERSONS, PROPERTY and BUSINESS	
<b>B. THEORY and PRACTICE of SECURITY</b>		1. Protection of persons, property and operations in crisis situations	
1. Security in crisis situations	F. SYSTEM of DEFENSE in CRISIS SITUATIONS	2. Physical security	
2. Research of security phenomena	1. Military role in crisis situations	3. Technical security	
3. Security culture	2. Military operations of protection and rescue, military help	4. Detective activity	
4. Energy security	3. Military logistics in crisis situations	5. Training and education of security officers	
5. National security, State security	4. Training system for action in crisis situations	6. Private military security	
6. Security management	5. Humanitarian interventions	7. Organization of protection activities of persons, property and	
7. Economic aspects of security	6. Military management, defense science	business	
8. Systems of security	7. Civil defense	8. The system of security of critical infrastructure	
9. Human safety	8. Application of military means in protection and rescue	9. Values transport, management from operational center	
10. Human resources management in security area	9. Armament and military equipment	10. Management of Operational Center	
10. Human resources management in security area	10. Civil-military cooperation in crisis situation	11. Design and planning of security systems	
C. PROTECTION and RESCUE SYSTEM	G. RISK MANAGEMENT	K. ENVIRONMENT	
1. Critical infrastructure in crisis situations	1. Risk management in the area of security and crisis situations	1. Environmental pollutants and their impact on population security	
2. Protection of cultural and natural goods in crisis situations	2.Risk and Security	2. Environmental protection in crisis situations	
3. Logistic in crisis situations	3.Risk theory	3. Waste management	
4. Civil protection, radiological-biological-chemical accidents and	4. The economic dimension of risk	4. Medical Waste Management	
protection	5.Methods of risk assessment	5. The management of nuclear waste	
5. Police in crisis situations	6.Decision-making in crisis situations	6. Environmental impact assessment	
6. Terrorism and crisis situations	7.Assessment of vulnerability to natural disasters and other accidents	7. Bioterrorism	
7. Monitoring of the system of protection and rescue	8.Risk Assessment in the protection of persons, property and business	8. Technical and technological accidents, Transport of Dangerous	
8. Business in crisis situations	9.Risk assessment in the workplace and in the working environment	Goods	
9. First-aid and medical help	10.Assessment of fire risk	9. Nuclear and radiation accidents	
12. Headquarters for emergency situations		10. Sustainable development	
12. Headquarters for emergency situations	H. FIRE PROTECTION		
D. STANDARDS and INSURANCE in AREAS OF CRISIS	1. Normative legal regulation	L. NEW TECHNOLOGIES IN THE FUNCTION OF SECURITY	
SITUATIONS	2. Education, training and qualification	1. Drone application	
1. Standards and standardization in the areas of population safety	3. Fire protection systems	2. Processing, analysis and data presentation	
2. Standards in food safety area	<ul><li>4. Experiences and trends</li><li>5. The funds, equipment and devices for fire extinguishing</li></ul>	3. Telecommunication and signal transfer	
3. Sequel of the business continuity in crisis situation	6. Fire protection at the level of social community	<ul><li>4. Cyber security and information technologies</li><li>5. IoT (Internet of things) in industry</li></ul>	
4. Quality in the area of security and crisis situations	7. The categorization of the object according to the fire risk	6. The best available technologies and security	
5. Insurance in the area of security and crisis situations	8. Research in the field of fire protection	7. Sensors and monitoring	
6. Insurance of people and property	9. Explosions, explosive materials and protection against explosions	8. Nanotechnologies and smart technologies	
7. Life insurance	10. Organization of fire protection	9. Innovations and knowledge management technologies	
8. Quality management	10. Organization of the protection	10. Innovative technologies for early alarming and crisis situations	
9. Business excellence		management	
10. Integrated management systems			