## CONTENTS

1. Contemporary Aspects in Critical Infrastructure Protection and Combating Terrorism - Ferdinand Odžakov, Metodija Dojčinovski  2. Corruption: From Generally Accepted Business Practice to Serious Threat to Critical Infrastructure Protection - Jaka Vadnjal  3. Outsourcing as an Important Source of Risk in the Management of Terrorist Threats - Miran Vršec, Milan Vršec Vito Murgel  4. Towards a Resilient Critical Infrastructure System against the Risk of Terrorism - Zoran Keković, Vladimir Ninković  5. The Risk of Terrorist and Violent Extremist Attacks against Schools - Petra Vejvodová, Miroslav Mareš  6. Use of the Enhanced Structural Model for Attack Analysis and Education - Blaž Ivanc, Tomaž Klobučar  75  Section 2: Information Security and Counter-Terrorism Considerations  1. Improving Critical Infrastructure Protection and Resilience against Terrorism Cyber Threats - Sandro Bologna, Alessandro Lazari, Stefano Mele  2. Protecting Critical Information Infrastructure from Terrorist Attacks in South East Europe: How Real is the Threat? - Metodi Hadji-Janev  3. Security of Classified Information as Part of the National Critical Infrastructure Protection: Macedonian Experience  Stojan Slaveski, Oliver Bakreski  4. Security Vetting in Relation to the Critical Infrastructure - Milan Tarman  128  Section 3: Terrorist Threats to Critical Infrastructure	Edit	oria	al – Denis Čaleta, Vesela Radović	5		
Combating Terrorism - Ferdinand Odžakov, Metodija Dojčinovski  2. Corruption: From Generally Accepted Business Practice to Serious Threat to Critical Infrastructure Protection - Jaka Vadnjal  3. Outsourcing as an Important Source of Risk in the Management of Terrorist Threats - Miran Vršec, Milan Vršec Vito Murgel  4. Towards a Resilient Critical Infrastructure System against the Risk of Terrorism - Zoran Keković, Vladimir Ninković  5. The Risk of Terrorist and Violent Extremist Attacks against Schools - Petra Vejvodová, Miroslav Mareš  6. Use of the Enhanced Structural Model for Attack Analysis and Education - Blaž Ivanc, Tomaž Klobučar  75. Section 2: Information Security and Counter-Terrorism Considerations  1. Improving Critical Infrastructure Protection and Resilience against Terrorism Cyber Threats - Sandro Bologna, Alessandro Lazari, Stefano Mele  2. Protecting Critical Information Infrastructure from Terrorist Attacks in South East Europe: How Real is the Threat? - Metodi Hadji-Janev  3. Security of Classified Information as Part of the National Critical Infrastructure Protection: Macedonian Experience Stojan Slaveski, Oliver Bakreski  4. Security Vetting in Relation to the Critical Infrastructure - Milan Tarman  Section 3: Terrorist Threats to Critical Infrastructure Operation - Environmental Aspects	Secti	ion	1: Strategic Environment and Critical Infrastructure Protection	9		
2. Corruption: From Generally Accepted Business Practice to Serious Threat to Critical Infrastructure Protection - Jaka Vadnjal  3. Outsourcing as an Important Source of Risk in the Management of Terrorist Threats - Miran Vršec, Milan Vršec Vito Murgel  4. Towards a Resilient Critical Infrastructure System against the Risk of Terrorism - Zoran Keković, Vladimir Ninković  5. The Risk of Terrorist and Violent Extremist Attacks against Schools - Petra Vejvodová, Miroslav Mareš  6. Use of the Enhanced Structural Model for Attack Analysis and Education - Blaž Ivanc, Tomaž Klobučar  75  Section 2: Information Security and Counter-Terrorism Considerations  1. Improving Critical Infrastructure Protection and Resilience against Terrorism Cyber Threats - Sandro Bologna, Alessandro Lazari, Stefano Mele  2. Protecting Critical Information Infrastructure from Terrorist Attacks in South East Europe: How Real is the Threat? - Metodi Hadji-Janev  3. Security of Classified Information as Part of the National Critical Infrastructure Protection: Macedonian Experience Stojan Slaveski, Oliver Bakreski  4. Security Vetting in Relation to the Critical Infrastructure - Milan Tarman  128  Section 3: Terrorist Threats to Critical Infrastructure Operation - Environmental Aspects		1.	Contemporary Aspects in Critical Infrastructure Protection and			
Threat to Critical Infrastructure Protection - Jaka Vadnjal  3. Outsourcing as an Important Source of Risk in the Management of Terrorist Threats - Miran Vršec, Milan Vršec Vito Murgel  4. Towards a Resilient Critical Infrastructure System against the Risk of Terrorism - Zoran Keković, Vladimir Ninković  5. The Risk of Terrorist and Violent Extremist Attacks against Schools - Petra Vejvodová, Miroslav Mareš  6. Use of the Enhanced Structural Model for Attack Analysis and Education - Blaž Ivanc, Tomaž Klobučar  7. Section 2: Information Security and Counter-Terrorism Considerations  1. Improving Critical Infrastructure Protection and Resilience against Terrorism Cyber Threats - Sandro Bologna, Alessandro Lazari, Stefano Mele  2. Protecting Critical Information Infrastructure from Terrorist Attacks in South East Europe: How Real is the Threat? - Metodi Hadji-Janev  3. Security of Classified Information as Part of the National Critical Infrastructure Protection: Macedonian Experience  Stojan Slaveski, Oliver Bakreski  4. Security Vetting in Relation to the Critical Infrastructure - Milan Tarman  128  Section 3: Terrorist Threats to Critical Infrastructure  Operation - Environmental Aspects			Combating Terrorism - Ferdinand Odžakov, Metodija Dojčinovski	11		
3. Outsourcing as an Important Source of Risk in the Management of Terrorist Threats - Miran Vršec, Milan Vršec Vito Murgel  4. Towards a Resilient Critical Infrastructure System against the Risk of Terrorism - Zoran Keković, Vladimir Ninković  5. The Risk of Terrorist and Violent Extremist Attacks against Schools - Petra Vejvodová, Miroslav Mareš  6. Use of the Enhanced Structural Model for Attack Analysis and Education - Blaž Ivanc, Tomaž Klobučar  7. Section 2: Information Security and Counter-Terrorism Considerations  1. Improving Critical Infrastructure Protection and Resilience against Terrorism Cyber Threats - Sandro Bologna, Alessandro Lazari, Stefano Mele  2. Protecting Critical Information Infrastructure from Terrorist Attacks in South East Europe: How Real is the Threat? - Metodi Hadji-Janev  3. Security of Classified Information as Part of the National Critical Infrastructure Protection: Macedonian Experience  Stojan Slaveski, Oliver Bakreski  4. Security Vetting in Relation to the Critical Infrastructure - Milan Tarman  128  Section 3: Terrorist Threats to Critical Infrastructure  Operation - Environmental Aspects  141	,	2.	Corruption: From Generally Accepted Business Practice to Serious			
of Terrorist Threats - Miran Vršec, Milan Vršec Vito Murgel  4. Towards a Resilient Critical Infrastructure System against the Risk of Terrorism - Zoran Keković, Vladimir Ninković  5. The Risk of Terrorist and Violent Extremist Attacks against Schools - Petra Vejvodová, Miroslav Mareš  6. Use of the Enhanced Structural Model for Attack Analysis and Education - Blaž Ivanc, Tomaž Klobučar  7. Section 2: Information Security and Counter-Terrorism Considerations  1. Improving Critical Infrastructure Protection and Resilience against Terrorism Cyber Threats - Sandro Bologna, Alessandro Lazari, Stefano Mele  2. Protecting Critical Information Infrastructure from Terrorist Attacks in South East Europe: How Real is the Threat? - Metodi Hadji-Janev  3. Security of Classified Information as Part of the National Critical Infrastructure Protection: Macedonian Experience  Stojan Slaveski, Oliver Bakreski  4. Security Vetting in Relation to the Critical Infrastructure - Milan Tarman  128  Section 3: Terrorist Threats to Critical Infrastructure  Operation - Environmental Aspects  141			Threat to Critical Infrastructure Protection - Jaka Vadnjal	27		
4. Towards a Resilient Critical Infrastructure System against the Risk of Terrorism - Zoran Keković, Vladimir Ninković  5. The Risk of Terrorist and Violent Extremist Attacks against Schools - Petra Vejvodová, Miroslav Mareš  6. Use of the Enhanced Structural Model for Attack Analysis and Education - Blaž Ivanc, Tomaž Klobučar  75  Section 2: Information Security and Counter-Terrorism Considerations  1. Improving Critical Infrastructure Protection and Resilience against Terrorism Cyber Threats - Sandro Bologna, Alessandro Lazari, Stefano Mele  2. Protecting Critical Information Infrastructure from Terrorist Attacks in South East Europe: How Real is the Threat? - Metodi Hadji-Janev  3. Security of Classified Information as Part of the National Critical Infrastructure Protection: Macedonian Experience  Stojan Slaveski, Oliver Bakreski  4. Security Vetting in Relation to the Critical Infrastructure - Milan Tarman  128  Section 3: Terrorist Threats to Critical Infrastructure  Operation - Environmental Aspects		3.	Outsourcing as an Important Source of Risk in the Management			
the Risk of Terrorism - Zoran Keković, Vladimir Ninković  5. The Risk of Terrorist and Violent Extremist Attacks against Schools - Petra Vejvodová, Miroslav Mareš  6. Use of the Enhanced Structural Model for Attack Analysis and Education - Blaž Ivanc, Tomaž Klobučar  75. Section 2: Information Security and Counter-Terrorism Considerations  1. Improving Critical Infrastructure Protection and Resilience against Terrorism Cyber Threats - Sandro Bologna, Alessandro Lazari, Stefano Mele  2. Protecting Critical Information Infrastructure from Terrorist Attacks in South East Europe: How Real is the Threat? - Metodi Hadji-Janev  3. Security of Classified Information as Part of the National Critical Infrastructure Protection: Macedonian Experience Stojan Slaveski, Oliver Bakreski  4. Security Vetting in Relation to the Critical Infrastructure - Milan Tarman  128  Section 3: Terrorist Threats to Critical Infrastructure  Operation - Environmental Aspects			of Terrorist Threats - Miran Vršec, Milan Vršec Vito Murgel	38		
5. The Risk of Terrorist and Violent Extremist Attacks against Schools - Petra Vejvodová, Miroslav Mareš 6. Use of the Enhanced Structural Model for Attack Analysis and Education - Blaž Ivanc, Tomaž Klobučar 75  Section 2: Information Security and Counter-Terrorism Considerations 85  1. Improving Critical Infrastructure Protection and Resilience against Terrorism Cyber Threats - Sandro Bologna, Alessandro Lazari, Stefano Mele 87  2. Protecting Critical Information Infrastructure from Terrorist Attacks in South East Europe: How Real is the Threat? - Metodi Hadji-Janev 99  3. Security of Classified Information as Part of the National Critical Infrastructure Protection: Macedonian Experience Stojan Slaveski, Oliver Bakreski 4. Security Vetting in Relation to the Critical Infrastructure - Milan Tarman 128  Section 3: Terrorist Threats to Critical Infrastructure Operation - Environmental Aspects	4	4.	Towards a Resilient Critical Infrastructure System against			
against Schools - <i>Petra Vejvodová</i> , <i>Miroslav Mareš</i> 6. Use of the Enhanced Structural Model for Attack Analysis and Education - <i>Blaž Ivanc</i> , <i>Tomaž Klobučar</i> 75  Section 2: Information Security and Counter-Terrorism Considerations  1. Improving Critical Infrastructure Protection and Resilience against Terrorism Cyber Threats - <i>Sandro Bologna</i> , <i>Alessandro Lazari</i> , <i>Stefano Mele</i> 2. Protecting Critical Information Infrastructure from Terrorist Attacks in South East Europe: How Real is the Threat? - <i>Metodi Hadji-Janev</i> 3. Security of Classified Information as Part of the National Critical Infrastructure Protection: Macedonian Experience <i>Stojan Slaveski</i> , <i>Oliver Bakreski</i> 4. Security Vetting in Relation to the Critical Infrastructure - <i>Milan Tarman</i> 128  Section 3: Terrorist Threats to Critical Infrastructure Operation - Environmental Aspects			the Risk of Terrorism - Zoran Keković, Vladimir Ninković	53		
6. Use of the Enhanced Structural Model for Attack Analysis and Education - Blaž Ivanc, Tomaž Klobučar  75  Section 2: Information Security and Counter-Terrorism Considerations  1. Improving Critical Infrastructure Protection and Resilience against Terrorism Cyber Threats - Sandro Bologna, Alessandro Lazari, Stefano Mele 2. Protecting Critical Information Infrastructure from Terrorist Attacks in South East Europe: How Real is the Threat? - Metodi Hadji-Janev 3. Security of Classified Information as Part of the National Critical Infrastructure Protection: Macedonian Experience Stojan Slaveski, Oliver Bakreski  4. Security Vetting in Relation to the Critical Infrastructure - Milan Tarman  128  Section 3: Terrorist Threats to Critical Infrastructure Operation - Environmental Aspects  141	;	5.	The Risk of Terrorist and Violent Extremist Attacks			
Analysis and Education - Blaž Ivanc, Tomaž Klobučar  75  Section 2: Information Security and Counter-Terrorism Considerations  1. Improving Critical Infrastructure Protection and Resilience against Terrorism Cyber Threats - Sandro Bologna, Alessandro Lazari, Stefano Mele  2. Protecting Critical Information Infrastructure from Terrorist Attacks in South East Europe: How Real is the Threat? - Metodi Hadji-Janev  3. Security of Classified Information as Part of the National Critical Infrastructure Protection: Macedonian Experience  Stojan Slaveski, Oliver Bakreski  4. Security Vetting in Relation to the Critical Infrastructure - Milan Tarman  128  Section 3: Terrorist Threats to Critical Infrastructure  Operation - Environmental Aspects  141			against Schools - Petra Vejvodová, Miroslav Mareš	67		
1. Improving Critical Infrastructure Protection and Resilience against Terrorism Cyber Threats - Sandro Bologna, Alessandro Lazari, Stefano Mele 2. Protecting Critical Information Infrastructure from Terrorist Attacks in South East Europe: How Real is the Threat? - Metodi Hadji-Janev 3. Security of Classified Information as Part of the National Critical Infrastructure Protection: Macedonian Experience Stojan Slaveski, Oliver Bakreski 4. Security Vetting in Relation to the Critical Infrastructure - Milan Tarman 128 Section 3: Terrorist Threats to Critical Infrastructure Operation - Environmental Aspects 141	(	6.	Use of the Enhanced Structural Model for Attack			
<ol> <li>Improving Critical Infrastructure Protection and Resilience against Terrorism         Cyber Threats - Sandro Bologna, Alessandro Lazari, Stefano Mele         87         Protecting Critical Information Infrastructure from Terrorist Attacks         in South East Europe: How Real is the Threat? - Metodi Hadji-Janev         99         Security of Classified Information as Part of the National Critical         Infrastructure Protection: Macedonian Experience         Stojan Slaveski, Oliver Bakreski         115         Security Vetting in Relation to the Critical Infrastructure - Milan Tarman         128         Section 3: Terrorist Threats to Critical Infrastructure         Operation – Environmental Aspects         141</li> </ol>			Analysis and Education - Blaž Ivanc, Tomaž Klobučar	75		
Cyber Threats - Sandro Bologna, Alessandro Lazari, Stefano Mele  2. Protecting Critical Information Infrastructure from Terrorist Attacks in South East Europe: How Real is the Threat? - Metodi Hadji-Janev  3. Security of Classified Information as Part of the National Critical Infrastructure Protection: Macedonian Experience  Stojan Slaveski, Oliver Bakreski  4. Security Vetting in Relation to the Critical Infrastructure - Milan Tarman  128  Section 3: Terrorist Threats to Critical Infrastructure  Operation - Environmental Aspects  141	Section 2: Information Security and Counter-Terrorism Considerations 85					
<ol> <li>Protecting Critical Information Infrastructure from Terrorist Attacks in South East Europe: How Real is the Threat? - Metodi Hadji-Janev</li> <li>Security of Classified Information as Part of the National Critical Infrastructure Protection: Macedonian Experience         <ul> <li>Stojan Slaveski, Oliver Bakreski</li> <li>Security Vetting in Relation to the Critical Infrastructure - Milan Tarman</li> </ul> </li> <li>Section 3: Terrorist Threats to Critical Infrastructure         <ul> <li>Operation – Environmental Aspects</li> </ul> </li> </ol>		1.	Improving Critical Infrastructure Protection and Resilience against Terror	rism		
<ol> <li>Protecting Critical Information Infrastructure from Terrorist Attacks in South East Europe: How Real is the Threat? - Metodi Hadji-Janev</li> <li>Security of Classified Information as Part of the National Critical Infrastructure Protection: Macedonian Experience         <ul> <li>Stojan Slaveski, Oliver Bakreski</li> <li>Security Vetting in Relation to the Critical Infrastructure - Milan Tarman</li> </ul> </li> <li>Section 3: Terrorist Threats to Critical Infrastructure         <ul> <li>Operation – Environmental Aspects</li> </ul> </li> </ol>				87		
<ol> <li>Security of Classified Information as Part of the National Critical Infrastructure Protection: Macedonian Experience         <i>Stojan Slaveski, Oliver Bakreski</i> <ol> <li>Security Vetting in Relation to the Critical Infrastructure - <i>Milan Tarman</i></li> </ol> </li> <li>Section 3: Terrorist Threats to Critical Infrastructure         <ol> <li>Operation – Environmental Aspects</li> </ol> </li> </ol>	,	2.				
<ol> <li>Security of Classified Information as Part of the National Critical Infrastructure Protection: Macedonian Experience         <i>Stojan Slaveski, Oliver Bakreski</i> <ol> <li>Security Vetting in Relation to the Critical Infrastructure - <i>Milan Tarman</i></li> </ol> </li> <li>Section 3: Terrorist Threats to Critical Infrastructure         <ol> <li>Operation – Environmental Aspects</li> </ol> </li> </ol>			in South East Europe: How Real is the Threat? - Metodi Hadji-Janev	99		
Section 3: Terrorist Threats to Critical Infrastructure  Operation – Environmental Aspects  115  128		3.	Security of Classified Information as Part of the National Critical			
4. Security Vetting in Relation to the Critical Infrastructure - Milan Tarman  128  Section 3: Terrorist Threats to Critical Infrastructure  Operation – Environmental Aspects  141			Infrastructure Protection: Macedonian Experience			
Section 3: Terrorist Threats to Critical Infrastructure  Operation – Environmental Aspects  141			Stojan Slaveski, Oliver Bakreski	115		
Operation – Environmental Aspects 141	4	4.	Security Vetting in Relation to the Critical Infrastructure - <i>Milan Tarman</i>	128		
• <b>F</b> • • • • • • • • • • • • • • • • • • •	Secti	ion	3: Terrorist Threats to Critical Infrastructure			
1. Environmental Terrorism as a Threat to the Serbian Water Infrastructure			Operation – Environmental Aspects	141		
The first the first that the first t		1	Environmental Terrorism as a Threat to the Serbian Water Infrastructure			
Sector-through the Lens of Regional Perspective -		-•				
				143		
2. Assuring Food Security in Agricultural Production in the Republic	,	2.	· ·	170		
of Bulgaria under the Conditions of General Globalization -	•		, ,			
				159		

3.	Safety & Security Assessment to Prevent a Terrorism Attack	
	in the Centralized Facility for Radioactive Waste	
	Management in Albania - Luan Qafmolla	175
4.	Bioterrorism as a Threat to Food Supply Systems -	
	Elizabeta Ristanović, Sonja Radaković	179
5.	Potential Vulnerability and Threats of Natural Disasters	
	or Malicious Human Activity to the Water Supply Network:	
	A Case Study of Chernivtsi, Ukraine - Igor Winkler, Alla Choban	198
Section	4: Energy Security as a Key Factor of Critical	
	Infrastructure Protection	207
1.	Tailor-Made Education: Environmental vs. Energy Security and	
	Sustainable Development Paradigm - Vesna Nikolić, Dejan Vasović	209
2.	The Combined Threat of Terrorism and Organized Crime	
	for and in South East Europe - George X. Protopapas	223
Section	5: National Approaches to Critical Infrastructure Protection	241
1.	Protection of the Critical Infrastructure from Terrorism: Case Study	
	of the Republic of Croatia - Jadran Perinić, Robert Mikac	243
2.	Terrorist Threats to Critical Infrastructure in BiH and	
	Protection Measures - Mile Šikman, Nevenko Vranješ	259
3.	Challenges in Defining Critical Infrastructure in Montenegro -	
	Milan Bigović, Ana Rakočević	275
4.	Risk Management of Terrorist Attacks in the Tunnels as Critical	
	Points of Corridor 5c Infrastructure -Trans-European Road Network	
	Through Bosnia and Herzegovina - Samir Agić, Edin Garaplija	285
INDEX		298