

V SĒJUMS
SATURS
CONTENTS

Defence and Security Technologies

Andrii Andres, Olha Rymar, Nataliia Sorokolit, Hanna Huk, Valerii Kryzhanovskyi OPTIMIZATION OF CADETS' PSYCHOPHYSICAL FITNESS THROUGH INDIVIDUAL TRAINING PROGRAMS	15
Petar Arabadzhiyski, Valentin Vasilev, Dafinka Sidova EFFECTIVE HUMAN RESOURCE MANAGEMENT AND ENVIRONMENTAL SECURITY: PROTECTION OF HUMAN ENVIRONMENTAL RIGHTS AND CRITICAL INFRASTRUCTURE SUSTAINABILITY	23
Plamen Atanasov ANALYSIS OF THE COLD WAR FOR PUBLIC OPINION, AND THE INTERESTS IN THE CYBERSPACE	29
Daniela Atanasova, Nadezhda Krasteva ENVIRONMENTAL PROTECTION AND THE NEW SAFEGUARDS PROVIDED IN DIRECTIVE (EU) 2024/1203 ON THE PROTECTION OF THE ENVIRONMENT THROUGH CRIMINAL LAW	37
Vasil Andonov, Yordan Shterev IDENTIFYING AND ANALYZING DJI DRONE SIGNALS	43
Ilna Bulgakova, Artūrs Gaveika, Ilga Krampuža DIGITAL TECHNOLOGICAL AND LEGAL SUPPORT OF THE ILLEGAL MIGRATION CONTROL: A POPULATION AND NATIONAL SECURITY ASPECTS	51
Gabriela Belova, Gergana Georgieva, Yosif Kochev, Aleksandar Yankov, Vladimir Babanov COVID-19, INFODEMIC AND CYBER SECURITY	57
Daniel Berchev, Milko Stefanov DESIGN OF THE TRAINING – APPROACH FOR IDENTIFICATION OF THE REQUIREMENTS TO THE EDUCATIONAL PROCESS IN THE MILITARY EDUCATION SYSTEM	63
Jordan Deliversky THE ROLE OF DIGITALIZATION IN THE FIGHT AGAINST CORRUPTION	69
Todor Dimitrov LEGAL ASPECTS OF EUROPEAN UNION ARMAMENTS COOPERATION: CHALLENGES AND OPPORTUNIES FOR INTEGRATION	73
Nikolay Todorov Dolchinkov, Nikolay Iliyanov Padarev RADIOACTIVE WASTE STORAGE AS AN ELEMENT OF NATIONAL SECURITY	81
Nikolay Todorov Dolchinkov, Nikolay Bonev Nichev	89

USING DRONES TO CLEAN CONTINENTAL WATER BODIES

Grigor Grigorov, Svilen Spiridonov ANALYSIS OF THE POSSIBILITIES FOR VISUALIZING THE RISK OF DISASTERS AND ACCIDENTS IN THE AREAS OF CRITICAL INFRASTRUCTURE SITES THROUGH GIS APPLICATIONS	97
Stefko Burdzhiev, Maria-Magdalena Burdzhieva NUCLEAR WEAPONS – RISKS IN CASE OF THEIR POTENTIAL USE	103
Teodora Georgieva, Ivo Radulov MODERN VIEWS IN THE ANALYSIS AND EVALUATION OF COMMAND AND CONTROL SYSTEMS	111
Mirosław Grewiński, Marek Kawa THE ROLE OF INSECTS AND WORMS AS AGENTS OF BIOTERRORISM IN THE ATMOSPHERE OF POST- 9/11 AMERICA	119
Ivan Ivanov, Sevdalin Spassov ELECTRONIC ATTACK USING SDR	127
Krasimir Koynakov RESEARCH OF THE ENERGY STATUS OF MILITARY PERSONNEL DURING COMPLEX TACTICAL EXERCISES	135
Inga Kudeikina, Sandra Kaija, Ivans Jānis Mihailovs, Lidija Juļa, Vitālijs Rakstiņš SECURITY IN LEGAL EDUCATION: CHALLENGES AND SOLUTIONS IN THE MODERN WORLD	141
Andrii Kalabskyi, Serhii Romanchuk, Nataliia Sorokolit, Artur Oderov, Orest Loiko MODERN INNOVATIVE APPROACHES OF DOMESTIC AND FOREIGN EXPERTS TO MODERNIZE THE PHYSICAL TRAINING OF FEMALE SERVICEWOMEN	149
Lyuboslav Lyubenov CRIMINAL LAW EDUCATION AS A COMPONENT OF THE NATIONAL SECURITY SYSTEM OF THE REPUBLIC OF BULGARIA	155
Rumen Marinov THE DYNAMICS OF MILITARY SECURITY – CHALLENGES AND FORECASTS IN THE CONDITIONS OF GLOBAL (IN)SECURITY	163
Rumen Marinov COLLECTIVE DEFENSE – A MEANS TO ACHIEVE A MORE SUSTAINABLE FUTURE	171
Dilyan Markov A CHANGE IN THE WAY ARTILLERY IS USED, BASED ON THE RUSSIA-UKRAINE CONFLICT	179
Dilyan Markov INFLUENCE OF ARMED CONFLICTS ON METHODS FOR DETERMINING FIRING DATA FOR HITTING ARTILLERY TARGETS	185
Boyan Mitrakiev, Noncho Dimitrov TRACING REFLEXIVE CONTROL APPLICATION IN THE ANTI-SHALE GAS MOVEMENTS IN EASTERN EUROPE	191

Svilen Neykov EXAMINING THE IMPACT OF IMAGE AUGMENTATION ON OBJECT DETECTION AND CLASSIFICATION TO IMPROVE PERFORMANCE OF SITUATIONAL AWARENESS SYSTEMS	201
Nikolay Nichev, Krasimir Koynakov A MODEL FOR USING DRONES FOR MEDICAL RECONNAISSANCE IN COMBAT OPERATIONS	209
Nikolay Iliyanov Padarev, Nikolay Dolchinkov ANALYSIS OF A RADIOLOGICAL INCIDENT IN NUCLEAR POWER PLANT AND SIMULATION OF THE RADIOACTIVE MATERIAL DISPERSION	213
Nikolay Iliyanov Padarev ADJUSTING THE QUANTITY OF SURFACTANTS IN DECONTAMINATION SOLUTIONS	219
Aurelija Pūraitė, Danguolė Seniutienė MIGRATION AS A HYBRID THREAT: LEGAL PERSPECTIVES ON COUNTERING ILLEGAL MIGRATION AND THE LITHUANIA-BELARUS BORDER CRISIS	225
Ivo G. Radulov METHODS FOR DESCRIPTION, ANALYSIS AND EVALUATION OF COMMAND AND CONTROL SYSTEMS (C2)	237
Raphael Röttinger IMPLEMENTING THE CAPABILITIES OF THE ATLAS NETWORK TO IMPROVE THE EUROPEAN UNION'S COUNTER-TERRORISM EFFORTS	247
Miroslav Stefanov, Boyan Jekov, Tito Titov, Andriyan Stoilov, Kiril Nikolov EXPLORING THE POTENTIAL OF ARTIFICIAL INTELLIGENCE TO PREDICT CYBER ATTACKS: CREATION, EVALUATION AND COMPARATIVE ANALYSIS OF EFFECTIVE MODELS OF FINE-TUNING, RANDOM FORESTS, AND NEURAL NETWORKS	255
Vladislavs Sardiko, Dzintra Ilisko THE IMPACT OF CHANGE MANAGEMENT ON THE QUALITY OF THE WORK ENVIRONMENT: A STUDY OF THE EMPLOYER-EMPLOYEE RELATIONSHIP OF SENIOR CUSTOMS SUPERVISORS	265
Sandra Škutāne, Krišjānis Kuplis, Ilze Avotiņa SPEED TESTS AND CONTROL EXERCISES IN SPORTS PRACTICE	271
Milko Stefanov, Daniel Berchev INTEGRATION PROCESSES IN THE MILITARY EDUCATION SYSTEM	277
Nikolay Penchev Stefanov GLOBALIZATION AND GLOBAL SECURITY	285
Dimitrina Stefanova, Kristiana Bacheva, Valentin Vasilev CONCEPTUAL CONVERGENCE: DISINFORMATION, FAKE NEWS, AND INFORMATION INFLUENCE AS A TRIAD OF SECURITY THREATS IN THE CONTEXT OF SOCIETY 5.0	291

Veselka Stoyanova PREREQUISITES FOR THE ESTABLISHMENT OF A QUANTUM STEGANOGRAPHY COMMUNICATION	297
Dace Šulmane DEFENSE CONCEPT THROUGH THE LEGISLATURE – PROTECTING VALUES FOR THE SUSTAINABILITY OF SOCIETY	303
Plamen Teodosiev, Pavlina Nikolova RESEARCH ON ARTIFICIAL INTELLIGENCE PLATFORMS WITH THE POSSIBILITY OF APPLICATION IN DIPLOMATIC ACTIVITIES	311
Laila Vaivode JOINT INFORMATION SYSTEM MODEL APPLIANCE IN MAN-MADE CRISIS MANAGEMENT	317
Gergana Varbanova APPLICATION OF DEEP LEARNING IN ARTIFICIAL INTELLIGENCE SYSTEMS FOR CYBERATTACK IDENTIFICATION AND PREVENTION	323
Violeta Vasiliauskienė, Anželika Banevičienė, Vykintas Stumbrys BUSINESS ACTIONS POSING THREAT TO NATIONAL SECURITY	329
Svetoslav Yordanov SWARMING TERRORIST ATTACK AS AN EVOLVING THREAT FOR THE EUROPEAN SECURITY	341
Zarko Zdravkov, Anelia Atipova METHODOLOGY FOR ASSESSMENT OF A NATIONAL SECURITY SYSTEM	349
Martin Zahariev, George Dimitrov, Daniela Pavlova, Panayot Gindev, Vyara Savova, Radoslava Makshutova KEY TAKEAWAYS FROM THE MOST SIGNIFICANT GDPR PERSONAL DATA BREACHES IN THE REPUBLIC OF BULGARIA	353
Zhuliyen Zhelezov IMPLICATIONS OF INTERNATIONAL LAWFARE FOR THE GLOBAL SECURITY ARCHITECTURE	363