

TABLE OF CONTENTS

The message of Presidential Adviser Ion Opreșor, head of Department of National Security within the Presidential Administration of Romania, addressed to the participants in the 2nd edition of the International Scientific Conference “Emerging and Disruptive Technologies’ Impact on Global Security”

THE IMPACT OF EMERGING AND DISRUPTIVE TECHNOLOGIES ON SOCIETY

1. EDUCATIONAL OPPORTUNITIES PROVIDED BY THE EXISTENCE OF CRITICAL INFRASTRUCTURES AT THE LEVEL OF SIBIU COUNTY IN THE FIELD OF TRAINING FOR RESILIENCE
Dorel BADEA
Cosmin PIELE
Diana RANF 287
2. THE CHALLENGES OF SOCIAL MEDIA PLATFORMS. ASPECTS OF THE SOCIAL MEDIA WAR IN UKRAINE 2014-2022
Lavinia BOJOR
Alin CÎRDEI 296
3. WORKING PSYCHOSOCIAL CONDITIONS AND HEALTH EFFECTS FOR VIDEO DISPLAY TERMINALS USERS IN SOME ADMINISTRATIVE ACTIVITIES
Raluca Maria IORDACHE
Lucian-Ionel CIOCA
Doru Costin DARABONȚ 302
4. SUPERVISORY CONTROL AND DATA ACQUISITION (SCADA) SYSTEMS FOR INDUSTRIAL AUTOMATION AND CONTROL SYSTEMS IN INDUSTRY 4.0
Vasile Florin POPESCU
Cezar SCARLAT 309

THE ROLE OF EMERGING AND DISRUPTIVE TECHNOLOGIES ON MILITARY AFFAIRS

1. USE OF FORECASTING SYSTEMS IN THE MILITARY DECISION MAKING PROCESS
Alexandru BABOȘ
Corneliu-George IACOB
Cristian ENE 316
2. NATO CORPS HQ – LAND COMPONENT – INTEGRATION OF UNMANNED AERIAL VEHICLES (UAVs)
Adrian Constantin CIOLPONEA
Ghiță BÂRSAN 323
3. THE INTEGRATION OF UNMANNED AIRCRAFT SYSTEM (UAS) IN CURRENT COMBAT OPERATIONS
Adrian Constantin CIOLPONEA 333
4. AUTONOMOUS AEROSPACE TECHNOLOGIES IN SPACESYSLAB – A ROBOTIC-BASED RENDEZVOUS AND DOCKING SYSTEM
Achim IONIȚĂ
Sandra NICHIFOR 348

ARTIFICIAL INTELLIGENCE IN ACHIEVING TECHNOLOGICAL EDGE

1. ECO-INNOVATION CAPABILITY APPROACH REGARDING MILITARY PERFORMANCE DEVELOPMENT
Mădălina-Ioana BĂDILĂ
Lucian-Ionel CIOCA
Ioan VIRCA 357
2. A NEW GLOBAL COMPETITION IS ON THE RISE. ARTIFICIAL INTELLIGENCE AS A MEANS OF GAINING A COMPETITIVE MILITARY ADVANTAGE
Anca DINICU 368
3. HUMAN-MACHINE SHARED SITUATIONAL AWARENESS
Ion GRUJDIN 376
4. THE USE OF CYBERNETIC SYSTEMS BASED ON ARTIFICIAL INTELLIGENCE AS SUPPORT FOR THE DECISION-MAKING PROCESS IN THE MILITARY FIELD
Eugen Valeriu POPA 386
5. ARTIFICIAL INTELLIGENCE – FROM TECHNOLOGICAL HOPES TO ETHICAL CONCERNS
Eugen SITEANU
Teodor FRUNZETI
Liviu COȘEREANU 394

EMERGING AND DISRUPTIVE TECHNOLOGIES AND TECHNOLOGICAL SUPERIORITY

1. A PROXIMAL POLICY OPTIMIZATION REINFORCEMENT LEARNING APPROACH TO UNMANNED AERIAL VEHICLE ATTITUDE CONTROL
Răzvan-Ionuț BĂLAȘA
Marian Ciprian BÎLU
Cătălin IORDACHE 400
2. EMERGING AND DISRUPTIVE TECHNOLOGIES: THE METAVERSE. IMPLICATIONS ON GLOBAL SECURITY
Daniel METZ
Maria-Mihaela GURĂU 411
3. SUPERVISORY CONTROL AND DATA ACQUISITION (SCADA) TRAFFIC SIMULATION FOR CONTROLLING INDUSTRIAL PROCESSES AND INFRASTRUCTURES
Florin POPESCU
Victor GÂNSAC
Olivia COMȘA
Marius PÂRVU
Sorin PISTOL 423
4. AN IMPLEMENTATION OF A SENSOR BLOCKCHAIN NETWORK
Daniel ROȘCA 441