TABLE OF CONTENTS

EMERGING AND DISRUPTIVE TECHNOLOGIES’ IMPACT ON GLOBAL SECURITY

1. THE IMPACT OF EMERGING AND DISRUPTIVE TECHNOLOGIES ON SECURITY
   Ion OPRÎȘOR ........................................................................................................261

MILITARY ART AND SCIENCE

1. ARTIFICIAL INTELLIGENCE AS A DECISION MAKING TOOL FOR MILITARY LEADERS
   Alexandru BABOȘ ..................................................................................................269

2. CONSIDERATIONS ON COUNTERING THE ACTIONS AIMED AT BANNING ACCESS AND RESTRICTING FREEDOM OF ACTION (A2AD)
   Ionuț Alin CÎRDEI
   Laviniu BOJOR .......................................................................................................274

3. IMPACT OF DISRUPTIVE TECHNOLOGIES ON DEFENCE
   Teodor FRUNZETI
   Liviu COȘEREANU
   TiberiuS TOMOLOGĂ ...........................................................................................282

4. THE INFLUENCE OF DISRUPTIVE TECHNOLOGIES IN THE FIELD OF DEFENSE
   Ileana METEA .......................................................................................................288
5. QUANTUM INTERNET AND SECURITY OF MILITARY COMMUNICATIONS
Florin POPESCU
George BUCĂȚA
Sorin PISTOL ................................................................. 293

6. EMERGING TECHNOLOGIES: INNOVATION, DEMASSIFICATION,
EFFECTIVENESS, REVOLUTIONS IN MILITARY AFFAIRS
Mircea UDRESCU
Eugen SITEANU ............................................................ 299

7. THE POTENTIAL IMPACT OF THE 4TH INDUSTRIAL REVOLUTION
TECHNOLOGIES ON REVOLUTIONIZING THE NATO LAND FORCES
Paul TUDORACHE
Aurelian RAȚIU ............................................................ 309

8. THE CHALLENGES OF SIMULATION TRAINING OF THE TROOPS
IN THE CONTEXT OF THE EMERGING TECHNOLOGIES
Cristian ȚECU
Sorin PÎNZARIU ............................................................ 316

9. IMPACT OF WEATHER CHANGE TECHNOLOGIES ON GLOBAL SECURITY
Olena SHEVCHENKO
Kira HORIACHEVA .......................................................... 321

10. PREDICTION OF THE EDT TRENDS – NATIONAL AND SUPRANATIONAL
ACTIVITIES
Mladen VIHER
Marijan PALJEVIĆ
Dalibor GERNHARDT ....................................................... 328

11. APPLICATIONS OF AUGMENTED REALITY TECHNOLOGY
IN THE MILITARY EDUCATIONAL FIELD
Ioan VIRCA
Ghiță BĂRSAN
Romana OANCEA
Claudiu VESA .............................................................. 337
SOCIAL-BEHAVIOURAL SCIENCES

1. STRATEGIES AND POLICIES FOR NEW TECHNOLOGIES: THE UNITED NATIONS, THE UNITED STATES AND THE EUROPEAN UNION
   Alina ALEXANDRU ................................................................. 348

2. AN EDTS PERSPECTIVE ON THE SOCIAL SECURITY IN ACADEMIA
   Mădălina-Ioana BĂDILĂ
   Lucian-Ionel CIOCA
   Ioan VIRCA ................................................................. 356

3. REFLECTIONS ON THE ROLE OF HIGHER EDUCATION INSTITUTIONS IN INTRODUCING EMERGING TECHNOLOGIES INTO THE EDUCATIONAL PROCESS IN THE FACE OF THE PANDEMIC CHALLENGE COVID-19
   George BUCĂȚA ................................................................. 363

4. THE TRANSPERSONAL WAR – CONSTITUENT OF THE HYBRID WAR
   Aliodor MANOLEA ................................................................. 372

5. EMERGING AND DISRUPTIVE TECHNOLOGIES
   Ion Alexandru PLĂVICIOSU ...................................................... 377

6. HYBRID EMERGING AND DESTRUCTIVE TECHNOLOGIES WITH IMPLICATIONS ON NATIONAL AND EUROPEAN SECURITY AND SOVEREIGNTY
   Mircea UDRESCU
   Eugen SITEANU ................................................................. 383

MANAGEMENT AND ECONOMICS

1. COULD VIRTUAL CURRENCIES REPLACE CLASSIC MONEY AND INFLUENCE THE ACTIVITIES OF BANKS?
   Alexandru-Cosmin DUMITRU ...................................................... 395

2. THE POTENTIAL OF VIRTUAL CURRENCIES TO CONTRIBUTE TO THE WELFARE OF INDIVIDUALS AND THE GLOBAL ECONOMIC DEVELOPMENT
   Alexandru-Cosmin DUMITRU ...................................................... 401
3. THE MULTIDIMENSIONAL IMPACT ON SOCIETY OF CYBER ATTACKS TARGETING THE ENERGY CRITICAL INFRASTRUCTURE SECTOR
   Anca DINICU
   Romana OANCEA
   Ghiță BĂRSAN ................................................................. 406

4. THE BANKING FINANCIAL SYSTEM AS A CRITICAL INFRASTRUCTURE OF THE CURRENT AND FUTURE SOCIETY
   Laurențiu Mihail GRIGORE .................................................. 418

5. EMERGING TECHNOLOGIES AND NATIONAL SECURITY: THE IMPACT OF IoT IN CRITICAL INFRASTRUCTURES PROTECTION AND DEFENCE SECTOR
   Petrișor PĂTRAȘCU ............................................................. 423