# Table of Contents

## Military Art and Science

1. Improving the Level of Critical Infrastructure Protection by Developing Resilience  
   Ionuț Alin Cîrdei ................................................................. 237

2. Terrorism and Neoterrorism. The Romanian Approach  
   Cosmin-Marius Grozav ......................................................... 244

3. Educating Land Forces’ Leaders to Think from Jiim Perspective  
   Paul Tudorache  
   Lucian Ispas ................................................................. 250

4. Individualization of Preparation in Military Physical Education – Optimization Model of Physical Performance  
   Robert Stânciulescu .......................................................... 257

## Social-Behavioural Sciences

1. Demographic Changes in Today’s Society Reflected in the Organizational Context  
   Gabriela-Maria Man  
   Mihaela Man ................................................................. 262

## Management and Economics

1. Promotion as a Form of Communication of the Marketing Strategy  
   Mihai-Bogdan Alexandrescu  
   Marius Milandru ............................................................. 268
2. THE CHALLENGES OF ORGANIZATIONAL MANAGEMENT
   George BUCĂŢA ..............................................................................................275

3. MANAGEMENT ACCOUNTING – MANAGERIAL OBLIGATION OR NEED
   Alina CIUHUREANU ..........................................................................................282

4. KNOWLEDGE MANAGEMENT CONTRIBUTIONS IN PROJECT MANAGEMENT
   Diana Elena RANF
   Ramona HERMAN ..........................................................................................288

5. RESEARCH REGARDING THE QUALITY OF SLEEP AMONG
   NON-SPORTIVE STUDENTS COMPARED WITH PROFESSIONAL ATHLETS
   Ioan Sabin SOPA
   Marcel POMOHACI ......................................................................................294

6. COULD THE INSOLVENCY RISK FOR COMPANIES TRADED
   ON BUCHAREST STOCK EXCHANGE HAVE BEEN IDENTIFIED?
   A CASE STUDY USING THE ALTMAN MODEL
   Diana Elena VASIU ............................................................................................306

TECHNICAL SCIENCES

1. ROBUST $H_\infty$ OPTIMAL CONTROLLER DESIGN
   FOR THE SMALL UNMANNED AERIAL VEHICLE
   Rõbert SZABOLCSI ........................................................................................313

ERRATA ..................................................................................................................323

SPECIAL THANKS .................................................................................................324