

TABLE OF CONTENTS

MILITARY ART AND SCIENCE

1. THE ROLE OF CIVILIAN CYBERSECURITY COMPANIES
IN MILITARY CYBER OPERATIONS
Csaba KRASZNAY 1
2. POSSIBILITIES OF USING ARTIFICIAL INTELLIGENCE
IN EU AND UN PEACEKEEPING ACTIVITIES
Imre NÉGYESI 11

SOCIAL-BEHAVIOURAL SCIENCES

1. DIGITAL RENAISSANCE IN EDUCATION: UNVEILING
THE TRANSFORMATIVE POTENTIAL OF DIGITIZATION
IN EDUCATIONAL INSTITUTIONS
George BUCĂȚA
Cosmin TILEAGĂ 20
2. UNDERSTANDING HEALTHCARE CYBERSECURITY
RISK MANAGEMENT COMPLEXITY
Darrell Norman BURRELL 38
3. INSPIRATIONAL BOOK READING: THE CHANGES IN SELF-EFFICACY AND
LOCUS OF CONTROL IN MINORITY STUDENTS: A MIXED METHOD STUDY
Kihwan KIM
Dawn ADAMS-HARMON 50
4. LEARNING STYLES AND ACADEMIC PERFORMANCE AMONG STUDENTS
Florentina Ionela LINCĂ
Florentina Lavinia MATEI 63

MANAGEMENT AND ECONOMICS

1. GENERAL ASPECTS RELATED TO COUNTERFEITING
OF MATERIAL GOODS
Sorin PÎNZARIU 69

TECHNICAL SCIENCES

1. HARNESSING GPT-2 FOR FEATURE EXTRACTION IN MALWARE
DETECTION: A NOVEL APPROACH TO CYBERSECURITY
Mahmoud BASHARAT
Marwan OMAR..... 74

2. POLLUTION REDUCTION METHODS FOR AN EMERGENCY DIESEL
GENERATOR FITTED ONBOARD A LARGE CONTAINER VESSEL
Andrei BURSUC
Cristian MUNTEANU
Simona RUS85

3. CODESENTRY: REVOLUTIONIZING REAL-TIME SOFTWARE
VULNERABILITY DETECTION WITH OPTIMIZED GPT FRAMEWORK
Angel JONES
Marwan OMAR.....98

4. CODEGUARD: UTILIZING ADVANCED PATTERN RECOGNITION
IN LANGUAGE MODELS FOR SOFTWARE VULNERABILITY ANALYSIS
Rebet JONES
Marwan OMAR..... 108