TABLE OF CONTENTS

MILITARY ART AND SCIENCE

TRANSPORTS TO SUPPORT TACTICAL AND JOINT OPERATIONS WITH NATIONAL AND MULTINATIONAL STATUS WITHIN THE FRAMEWORK OF NATO Gheorghe MINCULETE
2. CHALLENGES REGARDING THE INTEGRATION AND INTEROPERABILITY OF AIR DEFENSE WITHIN NATO Cristian PANAIT
SOCIAL-BEHAVIOURAL SCIENCES
DEVELOPING AN INCLUSIVE ORGANIZATIONAL CULTURE AND EMPLOYEE ENGAGEMENT SYSTEM Melissa AYRES
2. HOW WORKPLACE STRESS, BUILDING CONDITIONS, AND EMPLOYEE HEALTH ARE INTERTWINED – LITERATURE REVIEW Stacy DANIELS
3. ENHANCING ORGANIZATIONAL AGILITY IN TRADITIONAL CORPORATIONS: A STRATEGIC INTERVENTION MODEL BASED ON GALBRAITH'S STAR MODEL AND CONSUMER PSYCHOLOGY INSIGHTS Alieu Stephen KAFOE
4. COGNITIVE AND SOCIAL BENEFITS OF BILINGUALISM FOR MILITARY LEARNERS Gabriela MIHĂILĂ LICĂ
5. WEBQUESTS IN THE ENGLISH CLASSROOM AS A TOOL FOR ENHANCING LANGUAGE LEARNING AND CRITICAL THINKING FOR MILITARY STUDENTS Corina Mariana MITRULESCU
6. TEACHING ENGLISH AS AN INTERNATIONAL LANGUAGE TO FUTURE ARMY LEADERS Alina Gabriela NEGOESCU Gabriela MIHĂILĂ LICĂ

7. FROM PERSONAL TO SOCIAL INTELLIGENCE: A PATHWAY TO SUSTAINABLE ORGANIZATIONAL TRANSFORMATION – ANALYSIS BASED ON TESSEMA'S MULTIPLE INTELLIGENCE FRAMEWORK Dereje Befekadu TESSEMA	83
8. THE ROLE OF MINORITY-OWNED ADVERTISING AGENCIES IN SHAPIN AUTHENTIC DE&I STRATEGIES FOR FORTUNE-LISTED COMPANIES Jason D. WEST	. –
MANAGEMENT AND ECONOMICS	
CIRCULAR ECONOMY AND CORPORATE SUSTAINABILITY: SHAPING NEW BUSINESS MODELS FOR A RESILIENT FUTURE Andra-Teodora GORSKI Dorel BADEA	108
FOR GENERATION Z SALES PROFESSIONALS Garrett HART	.118
TECHNICAL SCIENCES	
1. ASSESSING THE SECURITY IMPACTS OF CLIMATE CHANGE Daniela CĂRUŢAŞU	134
2. PRACTICAL USEFULNESS OF THE MONTE-CARLO METHOD IN PROCESSES OF THE AUTOMOTIVE INDUSTRY Milán HUGYI	.141
3. CYBERSECURITY REAL-WORLD APPLICATIONS FOR THE SOFTWARE DEVELOPMENT LIFE CYCLE Ebone MCCOY.	.148
4. EXPLORING THE POTENTIAL OF ARTIFICIAL INTELLIGENCE TO PREDICT CYBER ATTACKS: CREATION, EVALUATION AND COMPARATIVE ANALYSIS OF EFFECTIVE MODELS OF ENSEMBLE METHODS, ISOLATION FOREST, AND ARIMA Miroslav STEFANOV Sharon L. BURTON Ilhan M. AKBAS	
Sean CROUSE	162