

# TABLE OF CONTENTS

## MILITARY ART AND SCIENCE

1. THE OPERATIONAL ENVIRONMENT IN THE AGE OF ARTIFICIAL INTELLIGENCE. POSSIBLE SCENARIOS.  
*Lavinia BOJOR* .....265
2. CONSIDERATIONS CONCERNING THE NECESSITY OF EXISTENCE A MODERN MILITARY INFORMATION SYSTEM IN THE CURRENT GEOPOLITICAL AND GEOSTRATEGIC CONTEXT  
*Sorin PÎNZARIU*  
*Ana-Maria DIACONU* .....271
3. FROM THE IOT TO THE IOBT. THE PATH TO SUPERIOR SITUATIONAL UNDERSTANDING  
*Florin POPESCU* .....276
4. TESTING THE PSYCHOMOTOR TRAINING IN THE MILITARY PENTATHLON AT THE 50 M RACE WITH OBSTACLE  
*Ioan Sabin SOPA*  
*Marcel POMOHACI* .....283

## SOCIAL-BEHAVIOURAL SCIENCES

1. TRAINING NEEDS OF MILITARY STUDENTS ON INTERCULTURAL COMPETENCE  
*Florentina-Lavinia MATEI*  
*Florentina-Ionela LINCĂ*.....291
2. ORGANIZATIONAL COMMITMENT AND CHARACTERISTICS OF THE WORKPLACE  
*Raluca RUSU* .....297

## MANAGEMENT AND ECONOMICS

1. CHALLENGES IN THE FOURTH INDUSTRIAL REVOLUTION  
*Gabriela-Maria MAN*  
*Mihaela MAN* .....303
2. THE IMPACT OF GOVERNMENT EMERGENCY ORDINANCE  
NO. 114 / 2018 ON THE PROFITABILITY OF COMPANIES  
ACTING IN ENERGY DOMAIN, LISTED  
ON BUCHAREST STOCK EXCHANGE  
*Diana Elena VASIU* .....308

## TECHNICAL SCIENCES

1. DESIGN OF COMBINATIONAL LOGIC CIRCUIT PROBER  
*Mohanad ABDULHAMID*  
*Okoth MASIMBA* .....317
2. RESEARCH OF THE AWARENESS AND PREPAREDNESS FOR FLOODS  
OF FOREIGNERS TEMPORARILY RESIDING IN BULGARIA (VARNA)  
*Hristianna ROMANOVA*  
*Todor YOTOV*  
*Vili ZAHARIEV* .....326
3. CAPABILITY AND MATURITY. CHARACTERISTICS USED  
IN SOFTWARE RELIABILITY ENGINEERING MODELING  
*Marian Pompiliu CRISTESCU*  
*Julian Andreev VASILEV*  
*Miglena Velichkova STOYANOVA*  
*Ana-Maria Ramona STANCU*.....332