

“VASIL LEVSKI” NATIONAL MILITARY UNIVERSITY
“ARTILLERY, AIRCRAFT DEFENSE AND CIS” FACULTY

INTERNATIONAL SCIENTIFIC CONFERENCE 2019

COLLECTION OF PAPERS

DEFENSE AND SECURITY

**ARMS, TECHNOLOGIES,
LOGISTICS**

**COMMUNICATION AND
COMPUTING TECHNOLOGIES**

CYBERSECURITY

SOCIAL SCIENCE

Shumen, Bulgaria
2019

TO THE READERS

This collection is divided in three parts and includes science papers presented on the International Scientific Conference “Defense Technology Forum 2019” in “Artillery, Aircraft Defense and CIS” Faculty, Shumen, Bulgaria.

Authors are responsible for the contents and the papers are not further edited after sending for publication.

The reviewers committee will be thankful for all proposed notes, corrections and replies.

Reviewers committee

REVIEWERS COMMITTEE

Col. Prof. Eng. K. KALEV Ph.D., “Vasil Levski” National Military University

Col. Assoc. Prof. A. St. ATANASOV Ph.D., “G.S. Rakovski” National Defence College

Col. Eng. Assoc. Prof. A. L. ATANASOV Ph.D., NMU

Col. Eng. Assoc. Prof. S. STANCHEV Ph.D., NMU

Colonel Eng. Assoc. Prof. V. GANEV Ph.D., NMU

LTC Eng. Assoc. Prof. M. LAMBEVA Ph.D., “Vasil Levski” NMU

LTC Eng. Assoc. Prof. C. CONEV Ph.D., “Vasil Levski” NMU

Maj. Eng. S. ANTONOV Ph.D., “Vasil Levski” NMU

Prof. PhD. Zh. SAVOVA, “Vasil Levski” NMU

Prof. PhD. V. PETROV - “Vasil Levski” NMU

Assoc. Prof. PhD. R. BOGDANOV - “Vasil Levski” NMU

Colonel Eng. Prof. T. ROTARIU Ph.D., Military Technical Academy “Ferdinand I”, Bucharest, Romania

Col. Assoc. Prof. Eng. M. LUPOAE Ph.D., MTA “Ferdinand I”

Prof. PhD. L. LAZOV, D.h.c, Leading researcher Laser technology, Rezekne Academy of Technologies, Latvia

Col. Assoc. Prof. V. SANDRU, Ph.D., “Henry Coanda” AFA

Col. Assoc. Prof. L. GHERMAN Ph.D., “Henry Coanda” AFA

LTC D. STEFANESCU, Ph.D., “Henri Coanda” AFA

Assoc. Prof., Ph.D. C. CARSTEA, “Henry Coanda” AFA

Assoc. Prof., Ph.D. C. STRIMBU, “Henry Coanda” AFA

Assoc. Prof., Ph.D. G. CONSTANTINESCU, “Henry Coanda” AFA

LTC Assoc. Prof. Eng. B. BIERNACIK, Ph.D., War Studies University, Warsaw, Poland

LTC. K. FRĄCICKI, PhD Eng., War Studies University

Maj. W. MATERAK, PhD, War Studies University

Col. Assoc. Prof. K. KALCHEV, Ph.D., “G.S. Rakovski” NDC

Prof. D.Sc.Tech. H. I. HRISTOV, Defence Institute, MoD

Ts. KARADZHOV, Ph.D, Technical University Gabrovo, Bulgaria

Assoc. Prof. Dr. D. DUMITRU, „Spiru Haret“ University

Associate Professor Dr. R. IOAN, „Spiru Haret“ University

Lt. Assoc. Prof. Marchin GORNIKIEWICZ, Ph.D, WAT, Poland

Prof. assoc. Piotr MALINOWSKI, Polish Air Force University

Ph.D. Paweł BERNAT, Polish Air Force University

Ph. D. Daniel MICHALSKI, Polish Air Force University

СЪДЪРЖАНИЕ

Table of Contents

PLENARY SESSION	6
<i>Pawel Rafal Ostolski, A CULTURE OF SECURITY IN A SMALL HOMELAND</i>	7
<i>Benedictos Iorga, PETROVTHE IMPACT OF 5G TECHNOLOGY ON CYBERSECURITY ENVIRONMENT</i>	15
<i>Adam Radomyski, Paweł Bernat, ASSESSMENT OF IRAQ'S AIR DEFENSE SYSTEM IN THE IRAQI FREEDOM OPERATION ..</i>	27
DEFENSE AND SECURITY	40
<i>Zhivko St. Yordanov, EMPIRICAL RESEARCH OF INTERACTION BETWEEN BULGARIAN ARMED FORCES AND OTHER INSTITUTIONS IN THE PROTECTION OF INTERNAL SECURITY</i>	41
<i>Atanas St. Atanasov, TYPES OF EFFECTS IN JOINT OPERATIONS</i>	51
<i>Atanas St. Atanasov, NEW ARTILLERY SYSTEMS AND CONCEPTS FOR USE OF ARTILLERY</i>	56
<i>Atanas St. Atanasov, Atanas Vl. Atanasov, AERIAL SURVEILLANCE EFFICIENCY DURING ARTILLERY FIRING SERVICE ..</i>	61
<i>Kalin V. Gradev, CHALLENGES TO LAND FORCES EMERGING FROM NEW TECHNOLOGIES</i>	69
<i>Lyubomir K. Duchev, GOVERNANCE, COMMAND AND MANAGEMENT OF THE ARMED FORCES IN PARTICIPATING IN DISASTER PROTECTION OPERATIONS IN THE COUNTRY</i>	76
<i>Radoslav B. Chalakov, PLANNING OF THE FIRE SUPPORT IN THE PROCESS OF PLANNING ON OPERATIONS</i>	85
<i>Radoslav B. Chalakov, HISTORY AND CURRENT POTENTIALS NEEDED TO IMPROVE THEM</i>	93
<i>Radoslav B. Chalakov, Dimitar Shomov, EFFECTIVENESS OF REACTIVE ARTILLERY IN DESTROYING DIFFERENT OBJECTIVES OF THE FIELD</i>	98
<i>Yordan Petkov, BASIC GUIDELINES FOR INCREASING THE SKILLS OF RECONNAISSANCE FORMATION PERSONNEL ..</i>	106
<i>Hristo A. Hristov, Veliko P. Petrov, MILITARY COUNTERINTELLIGENCE IN THE INTELLIGENCE COMMUNITY OF RUMANIA</i>	112
<i>Hristo Al. Georgiev, PARTICIPATION AND SPECIFIC TASKS OF THE SOF IN PEACETIME CRISIS MANAGEMENT OPERATIONS</i>	118
<i>Dimo V. Ginev, MISSION, FUNCTIONS, AND TASKS OF THE NON-MILITARY COMPONENT IN THE COLLECTIVE DEFENSE</i>	125
<i>Milen N. Kishev, CROSS-BORDER MIGRATION AND THE RECEIVING COMMUNITY: MECHANISMS AND PRACTICES FOR MUTUAL ADAPTATION</i>	131
<i>Nikolay Y. Dosev, Vladislav S. Savov, CHALLENGES FOR DEFENSE POLICY IN THE NATIONAL SECURITY STRATEGY ..</i>	144
<i>Zhaneta St. Georgieva-Panayotova, SECURITY SYSTEMS IN THE COMMERCIAL BANKS</i>	150
<i>Svetlin E. Stefanov, JUDICIAL REVIEW OF THE SECURITY SECTOR - A GUARANTEE FOR HUMAN RIGHTS PROTECTION</i>	153
<i>Stoyan N. Chanев, THE ARMED FORCES COMMAND AND CONTROL SYSTEM IN HYBRID WARS</i>	162
<i>Atanas L. Atanasov, AEROSPACE FORCES AS A MEANS OF STRATEGIC DETERRENCE</i>	168
<i>Anatoly I. Andreev, ENERGY SECURITY AS AN ELEMENT OF NATIONAL SECURITY</i>	172
<i>Dilyan K. Markov, INFLUENCE OF THE INTERVALS BETWEEN THE ARTILLERY SYSTEMS PLACEMENT ON FIRE POSITION</i>	177
<i>Hristo A. Desev, ENERGY CRITICAL INFRASTRUCTURE RISK ASSESSMENT TECHNOLOGY</i>	184
<i>Veliko P. Petrov, Stancho G. Stanchev, HYBRID WAR, THE MOST MODERN CONCEPT OF MILITARY CONFLICTS</i>	188
<i>Stancho G. Stanchev, Veliko P. Petrov, FORMATION OF CREATIVE PERSONALITIES IN THE SYSTEM OF PROFESSIONAL QUALIFICATION OF ARTILLERY SPECIALISTS</i>	195
<i>Kaloyan A. Iliev, AUTHORITIES FOR PLANNING AND MANAGING JOINT EFFECTS IN NATIONAL JOINT FORCE OPERATIONS</i>	201
<i>Kaloyan A. Iliev, PROCEDURE FOR THE OPERATION OF JOINT EFFECTS PLANNING AND MANAGEMENT BODIES IN THE OPERATIONS OF NATIONAL JOINT FORCES</i>	209
<i>Kaloyan A. Iliev, "INFORMATION WAR" FACTOR IN MODERN MILITARY CONFLICTS</i>	216
<i>Ivelin G. Katsev, METHOD FOR EVALUATION OF THE ARTILLERY FIRE EFFECTIVENESS AGAINST AREA TARGET</i>	224
<i>Ivelin G. Katsev, REGRESSION AND CORRELATION ANALYSIS OF FACTORS INFLUENCING ARTILLERY FIRE</i>	230
<i>Ivelin G. Katsev, METHOD FOR CLASSIFICATION AND PRIORITIZATION OF THE TARGETS ENGAGED BY ARTILLERY ..</i>	235
ARMS, TECHNOLOGIES, LOGISTICS	242
<i>Florin-Marian Dîrloman, Traian Rotariu, Tudor-Viorel Tigănescu, Mihai Ionuț Ungureanu, ECO-FRIENDLY OXIDIZERS: MINIREVIEW</i>	243
<i>Cristian-Emil Moldoveanu, Alin-Constantin Sava, Pamfil Somoiaig, THE INTERNATIONALIZATION PROCESS IN THE TECHNICAL MILITARY HIGHER EDUCATION INSTITUTIONS</i>	250

<i>Cristian Ene, Cristian-George Constantinescu, INCREASING THE AIR DEFENSE CAPACITY BASED ON THE IMPLEMENTATION OF THE MODERN AIR DEFENSE MISSILES</i>	253
<i>Marius Alexandru Rizescu, George Bucăta, ORGANIZATIONAL CHANGE STRATEGIES AND METHODS OF EVALUATION</i>	259
<i>Svetozar B. Botev, SHAPED CHARGE WITH DIFFERENT LINER MATERIALS</i>	267
<i>Svetozar B. Botev, Valya M. Simeonova, DEVELOPMENT BULGARIAN ARMY FULL INTEGRATED LOGISTIC SYSTEM</i>	271
<i>Maxim M. Alashki, DOCUMENT REGULATING THE LIFE CYCLE MANAGEMENT OF DEFENSE PRODUCTS IN THE MINISTRY OF DEFENCE</i>	275
<i>Ivaylo I. Ralev, IMPROVING THE SUPPLY OF THE AIR FORCE UNITS DURING OPERATIONS</i>	285
<i>Miroslav St. Dimitrov, THEORETICAL ASPEcTS OF THE SUPPLY OF AMMUNITION</i>	290
<i>Andrey I Bogdanov, A NEW APPROACH TO STORAGE CAPACITY INCREASE</i>	297
<i>Conuy G. Conev, Hristo A. Hristov, EXPERIMENTAL RESEARCH ON THE VARIATIONS IN HIT DISTANCE AND DEVIATION ELLIPSE DURING THE USE OF DIFFERENT GUNPOWDER TYPES WHEN OPERATING THE 82MM MORTAR AND 82MM REUSABLE TRAINING MORTAR ROUND FOR SHORT DISTANCE ENGAGEMENT</i>	301
<i>Subi S. Minev, PREPARATION OF GROSS PROPERTIES AFTER LONG STORAGE THROUGH INTERNAL BALLISTICS</i>	306
COMMUNICATION AND COMPUTING TECHNOLOGIES	315
<i>Anastas N. Madzharov, Technical implementation of a reporting system and its workflows</i>	316
<i>Kolyo P. Kolev, Radoslav K. Velikov, CALCULATION OF COMBUSTION CHAMBER DINAMIC CHARACTERISTICS OF AVIATION BOMB FOR FIRE EXTINGUISHING BY COMPUTER-ASSISTED MODELING</i>	323
<i>Kolyo P. Kolev, Radoslav K. Velikov, CALCULATION OF DINAMIC CHARACTERISTICS OF AVIATION BOMBS FOR PENETRATION INTO MULTILAYER STRUCTURE BY COMPUTER-ASSISTED MODELING</i>	328
<i>Kolyo P. Kolev, Radoslav K. Velikov, CALCULATION OF COMBUSTION CHAMBER DINAMIC CHARACTERISTICS OF ROCKET MOTOR SOLID-PROPELLANT ENGINE BY COMPUTER-ASSISTED MODELING</i>	333
<i>Plamen A. Ananiev, COMPARISON OF DISCRETE SINE TRANSFORM BASED OFDM WITH DFT</i>	338
<i>Borislav A. Minchev, IMPLEMENTATION AND CONTRASTING COMPARISON OF TRANSFORM TECHNIQUES OF OFDM.....</i>	344
<i>Rosen A. Bogdanov, Nikolay Zh. Kulev, Miroslav G. Nedelchev, ESTIMATION OF DIRECTIONS OF ARRIVAL, APPLIED TO FIFTH GENERATION NETWORKS</i>	348
<i>Todor G. Peshev, RADAR SYSTEM WITH SYNTHESIZED ANTENNA APERTURE</i>	354
<i>Georgi N. Mazadzhiev, Sasho S. Evlogiev, Valentin T. Atanasov, CONCEPTUAL MODEL OF SMART HOME MOBILE TECHNOLOGICAL SYSTEM</i>	360
<i>Dimitar G. Chobanov, ASK DISCRETE SINE TRANSFORM BASED ORTHOGONAL FREQUENCY – DIVISION MULTIPLEXING</i>	367
<i>Angela R. Borisova, CONTEMPORARY LANGUAGES FOR PROGRAMMING ARTIFICAL INTELLIGENCE</i>	372
<i>Dimitar I. Sumulyov, FORMATION OF TARGET RADAR IMAGE, BY COMPARING OF TWO CORES FOR ANALIZE THE RADIOLOCATION INFORMATION</i>	379
<i>Dyanko K. Hubenov, Nikolay Zh. Kulev, Rosen A. Bogdanov, ADALM-PLUTO BUILD SDR SYSTEM PROGRAMMING</i>	386
<i>Dyanko K. Hubenov, Nikolay Zh. Kulev, Rosen A. Bogdanov, ADALM-PLUTO BUILD SDR SYSTEM TESTING</i>	392
<i>Dyanko K. Hubenov, Nikolay Zh. Kulev, Rosen A. Bogdanov, ADALM-PLUTO BUILD SDR SYSTEM FREQUENCY BAND SWITCH TESTS</i>	396
CYBERSECURITY	403
<i>Георги Т. Герасимов, СЪВРЕМЕННИ РЕШЕНИЯ ЗА ЗАЩИТА НА СТАЦИОНАРНИ СТРАТЕГИЧЕСКИ ОБЕКТИ</i>	404
<i>Павел Г. Герасимов, ХИБРИДНИ ОБЛАЧНИ ТЕХНОЛОГИИ ОТ НОВО ПОКОЛЕНИЕ</i>	414
<i>Yana E. Kolegova-Delcheva, CRYPTOGRAPHY - A PART OF CYBER SECURITY IN THE ARMED FORCES</i>	422
<i>Petar Kr. Boyanov, Zhaneta N. Savova, IMPLEMENTATION OF CREDENTIAL HARVESTER ATTACK METHOD IN THE COMPUTER NETWORK AND SYSTEMS</i>	427
SOCIAL SCIENCE	435
<i>Krasimir M. Markov, FOR BASIC CONCEPTS IN EXTREME PSYCHOLOGY</i>	436
<i>Veliko P. Petrov, Hristo A. Hristov, INTERNATIONAL ORGANIZATIONS AND INSTITUTIONS WORKING ON ENVIRONMENTAL PROBLEMS</i>	441
<i>Mariyana St. Todorova, ECOLOGICAL MIGRATION</i>	452
<i>Valya M. Simeonova, COMMUNICATION STYLES IN THE MILITARY ORGANIZATION</i>	457
STUDENTS AND KADETS	462
<i>Lyuboslav M. Bochev, APPLICATION OF MODERN INFORMATION TECHNOLOGIES IN THE COMMUNICATION AND INFORMATION SYSTEMS FOR DEFENSE</i>	463
<i>Plamena Tsv. Tsvetanova, Veselka T. Stoyanova, RESEARCH OF SYSTEMS FOR INTERACTION BETWEEN PEOPLE AND MACHINES IN THE MANAGEMENT OF PHYSICAL OBJECTS</i>	468
<i>Dancho D. Talev, STUDYING PRODUCTS AND SERVICES FOR HIDING DATA IN IMAGES</i>	475

<i>Stefani S. Georgieva, ARTIFICIAL INTELLIGENCE: IMPLICATIONS FOR ARMED FORCES</i>	481
<i>Aleksandar D. Kumanov, Gancho H. Hristev, RFID MODULE INTERFACING WITH ARDUINO UNO</i>	487
<i>Gancho H. Hristev, Aleksandar D. Kumanov, CONTROLLING 12 LEDS WITH ARDUINO UNO</i>	495
<i>Mihaela A. Karadocheva, Ekaterina M. Konstantinova, Albena B. Aleksandrova, SOCIAL NETWORKS AND DIGITAL SECURITY</i>	500
<i>Nikolay A. Arhangelov, Viktor V. Lilov, ANALYSIS OF MAGNETIC PARTICLE INSPECTION AS A TYPE OF NON-DESTRUCTIVE TESTING METHOD.....</i>	505
<i>Ekaterina M. Konstantinova, Viktor V. Lilov, INFLUENCE OF DIGITAL TECHNOLOGY ON E-LEARNING</i>	512
<i>Ekaterina M. Konstantinova, Mihaela A. Karadocheva, Tsvetoslav S. Tsankov, THE INVISIBLE INTERNET AND CYBER SECURITY</i>	519
<i>Ekaterina M. Konstantinova, Aleksandyr S. Bradvarov, POWER OF BLOCKCHAIN TECHNOLOGY: REDEFINING AND DEMOLISHING TRUST IN DIGITAL ECONOMY</i>	525
<i>Miroslav P. Dimitrov, Stamen I. Antonov, APPLICATION OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING IN CAD/CAM SYSTEMS.....</i>	531
<i>Miroslav P. Dimitrov, Stamen I. Antonov, PLOTTING DHT11 SENSOR READINGS ON MATLAB</i>	538
<i>Miroslav S. Karov, INNOVATIONS IN SMALL ARMS SYSTEMS</i>	546
<i>Marina R. Monova, IMPROVISED SMALL ARMS DURING CRISES OF NON-MILITARY CHARACTER</i>	552
<i>Rositsa K. Pencheva, ELECTROMAGNETIC BOMBS</i>	559
<i>Petya R. Petkova, LASER WEAPON</i>	563
<i>Ivan S. Savov, APPLICATION OF FIELD-PROGRAMMABLE GATE ARRAYS IN DEFENSE.....</i>	572
<i>Miroslav E. Stoimenov, CAPABILITIES AND NEW APPLICATIONS FOR NON-LETHAL WEAPON SYSTEMS IN THE FIELD OF SECURITY AND DEFENCE</i>	577
<i>Aleks R. Aleksiev, PENETRATION OF ELECTRONICS INTO FIRE SYSTEM AND GUNS</i>	584