

**“NICOLAE BĂLCESCU”
LAND FORCES ACADEMY**



THIS EVENT IS ORGANIZED BY “NICOLAE BĂLCESCU” LAND FORCES ACADEMY IN
COLLABORATION WITH THE NATIONAL AUTHORITY FOR SCIENTIFIC RESEARCH

**The 18th International Conference
The Knowledge-Based Organization**

**APPLIED TECHNICAL SCIENCES AND
ADVANCED MILITARY TECHNOLOGIES**

CONFERENCE PROCEEDINGS 3

14-16 JUNE 2012

 **“NICOLAE BĂLCESCU” LAND FORCES ACADEMY
PUBLISHING HOUSE
SIBIU, 2012**

Scientific advisors:

COL Prof.Eng. Ghită BÂRSAN, PhD
COL Prof. Róbert SZABOLCSI, PhD, "Dr.habil."
COL Prof. Zbyšek KORECKI, PhD
Prof.Eng. Vasile NĂSTĂSESCU, PhD
Prof.Eng. Ion FUIOREA, PhD
COL Prof.Eng. Marian PEARSICĂ, PhD
CDR Prof.Eng. Gheorghe SAMOILESCU, PhD
COL Dorin CHIRCA, PhD
COL Ioan SAFTA, PhD
Prof.Eng. Octavian BOGDAN, PhD
LTC SR I Vasile CĂRUȚAŞU, PhD
COL Assoc.Prof.Eng. Paul BECHET, PhD
LTC Assoc.Prof.Eng. Jaromir MARES, PhD
LTC Assoc.Prof. Eng. Stanislav FLORUS, PhD
LTC Assoc.Prof.Eng. Dănuț MOȘTEANU, PhD
Assoc.Prof. Luminița GIURGIU, PhD
Assoc.Prof. Simona MICLĂUŞ, PhD

Copyright: out of charge, all reproductions are authorized provided that specific references are made.

"Nicolae Bălcescu" Land Forces Academy

Address: 3-5 Revoluției Street, Sibiu

Tel.: 0269/432990, Fax: 0269/215554

E-mail: office@armyacademy.ro

E-mail: editura@armyacademy.ro

web: www.armyacademy.ro

web: www.armyacademy.ro/editura

The authors take full responsibility of the content of their articles.

ISSN 1843 – 6722

TABLE OF CONTENTS

Mechanical Military Technologies, Decision Support Systems and CBRN in Military Operations

<i>Simulation Model of a Vertically Launched Body and the Propelling Gas Dynamics,</i> Luminița Cristina ALIL, Liviu Cristian MATACHE, Alexandru ROGOZ, Ioan SAFTA Scientific Research Center for CBRN Defense and Ecology, Bucharest	9
<i>Coordinates of the internal control's evaluation in preventing and combating environmental pollution,</i> Mărioara AVRAM, Daniela Greti TOGOE , University of Craiova	15
<i>3D Obstacle Flow Modeling by Means of the Smoothed Particle Hydrodynamics Method,</i> Ghiță BÂRSAN* , Vasile NĂSTĂSESCU** , Luminița GIURGIU , *Land Forces Academy, Sibiu, **Military Technical Academy, Bucharest,	21
<i>The Experimental Research Upon the Quality of Veneer Obtained by Slicing Methods,</i> Luminita-Maria BRENCI, Ivan CISMARU, Camelia COȘEREANU, Adriana FOTIN , “Transilvania” University of Brasov.....	29
<i>Study of a Robotic Arm Equiped with a Disruptor,</i> Valentin CICÎRÎC , Naval Forces Headquarter, Bucharest	34
<i>Considerations Regarding the Protection and Prevention Pollution of Water</i> Daniela CÎRTÎNĂ* , Daniela-Ionela CIOLEA** , *“Constantin Brâncuși” University, Târgu-Jiu, **University of Petrosani.....	37
<i>Research on the Influence of Errors Due to Temperature in Solving Chain Assembly Dimensions,</i> Liviu Marius CÎRTÎNĂ, Constanța RĂDULESCU , “Constantin Brancusi”University, Tg. Jiu.....	43
<i>Rotary Hydraulic Perforator for Electrical-Hydraulic Drilling Machines,</i> Iosif DUMITRESCU, Vilhelm ITU, Bogdan-Zeno COZMA, Mihai-Carmelo RIDZI , University of Petroșani.....	48

<i>Study on the Variation of Sanded Surface Roughness of Birch Wood, Adriana FOTIN, Ivan CISMARU, Camelia COSEREANU, Luminita Maria BRENCI, "Transilvania" University of Brasov.....</i>	54
<i>Study of the Friction Coefficient in the Fretting Phenomenon, Stefan GHIMIŞI, "Constantin Brâncuşi" University of Târgu Jiu</i>	60
<i>Detection of Exposure to Chemical Weapons Convention Related Chemicals in Biomedical Samples, Nicoleta GRIGORIU, Gabriel EPURE, Constantin Nicolae TOADER, Panaghia DELIU, Scientific Research Center for CBRN Defense and Ecology, Bucharest.....</i>	65
<i>Loads Transmitted to Uricani Mining Plant no. 4 Auxiliary Shaft Winding Tower in Safety Brake Operation, Vilhelm ITU, Iosif DUMITRESCU, Bogdan-Zeno COZMA, Mihai-Carmelo RIDZI, University of Petroşani.....</i>	72
<i>Effect of Additive Envirox on the Emissions, Ales KOMAR, Petr KRIZEK, Vaclav ZAJICEK, Frantisek BOZEK, University of Defence, Brno, Czech Republic</i>	78
<i>Fuel Additive Cuts the Propellant Consumption in Car Running, Zbyšek KORECKI, Jaromír MAREŠ, Miroslav CEMPÍREK, University of Defence, Brno, Czech Republic</i>	85
<i>Military Robotics – Economics Aspects Analysis (Theory And Practice), Aleš OLEJNÍČEK, University of Defence, Brno, Czech Republic</i>	92
<i>The Influence of Viton'S Layer Coated on the Fabric with the Deposit of Butyl-Rubber on Resistance Against Selected Chemical Compounds, Pavel OTŘÍSAL, Stanislav FLORUS, Vladimír OBŠEL, František KUČERA, NBC Defence Institute of University of Defence at Vyškov, Faculty of Chemistry, University of Technology at Brno, Czech Republic</i>	98
<i>Environmental Case Study of Munitions Components, Răzvan PETRE*, Traian ROTARIU**, Nicoleta PETREA, Sorina BĂJENARU, *Scientific Research Centre for CBRN Defense and Ecology, Bucharest, Romania, **Military Technical Academy, Bucharest</i>	106
<i>Determination of the Tensions Appearing in Ceramic Layer Applied to the Blades for Aircraft Engine, Geanina Laura PINTILEI, Daniel Dragomir STANCIU, Ionut Vasile CRİŞMARU, Corneliu MUNTEANU, Technical "Gheorghe Asachi" University, Iasi</i>	110
<i>Command and Control in NEC Environment, Milan PODHOREC, Petr HRŮZA, Přemysl TUČEK, University of Defence, Brno, Czech Republic</i>	116

<i>Cracking of N-Hexane Over Metal Impregnated Zsm-5, Raluca PROSCANU*, Vasile MATEI*, Rodica GANEA**, George PROSCANU*, *“Oil and Gas” University, Ploiești, **Zecasin S.A. București</i>	122
<i>Numerical Research Method, Concerning the Underwater Robots Hull Shape, Using the Wind Tunnel as Virtual Environment, Simona RUS*, Florin ZAHARIA**, Costin COȘOIU***, Ana ION****, *Diving Center, Constanța, **Maritime University, Constanța, ***Technical University of Civil Engineering Bucharest, ****“Mircea cel Bătrân” Naval Academy, Constanța</i>	127
<i>Control Mechanical Vibrations Using Inductive Magneto-Fluidic Sensors Aurora STANCI, Andreea Cristina STANCI, University of Petroșani</i>	134
<i>Some Aspects of the Loop Power – Flows Within a 4x4 Automobile’s Transmission, Marian TRUȚĂ, Alin PUNCIOIU, Marin MARINESCU, Military Technical Academy, Bucharest.....</i>	138
<i>The Projection and Simulation of the Shaft Line Functioning on Board of Ships, Florin ZAHARIA, Nicolae BUZBUCHI, Magdalena Maria ION, Maritime University, Constanța</i>	142
<i>Study Regarding the Vibrations on Board Military Ship. The Calculus of the Vibrations Produced by the Propulsion System, Florin ZAHARIA*, Mihai DIACONU**, Simona RUS**, Magdalena Maria ION*, * Maritime University, Constanța, **Diving Centre Constanța</i>	148
<i>Quality Assessment Tools in The Acceptance Process of Fuels and Additives, Václav ZAJÍČEK, Miroslav PECINA, Jiří DVORÁK, Lucie NETOPILOVÁ, University of Defence, Brno, Czech Republic</i>	153

***Applied Fundamental, Advanced Military Technologies and
Network Architectures***

<i>A Theory of Decision Making in Procedural Justice, Dana ALEXANDRU, Vlad VASIU, “Lucian Blaga” University of Sibiu.....</i>	159
<i>Radio-Frequency Identification Impact on Military Logistics Performance, Dorel BADEA, Silviu-Mihai PETRIȘOR, “Nicolae Bălcescu” Land Forces Academy, Sibiu....</i>	164
<i>Consideration Regarding the Forest Importance in the Sustainable Development, Robert BLAJ, Camelia SAND, Mirela STANCIU, Iuliana ANTONIE, “Lucian Blaga” University of Sibiu, Romania.....</i>	169
<i>Current-Mode Antilogarithmic Amplifier, Octavian-Ioan BOGDAN, “Nicolae Bălcescu” Land Forces Academy, Sibiu</i>	174
<i>Identifying the Causes that Lead to the Malfunctioning of Armored Vehicles, Vasile CARUTASU, Daniela CARUTASU, “Nicolae Bălcescu” Land Forces Academy, Sibiu</i>	180
<i>Identifying the Classes of Defects for Heavy Armored Vehicles Vasile CARUTASU, Daniela CARUTASU, Ioan VIRCA “Nicolae Bălcescu” Land Forces Academy, Sibiu....</i>	187
<i>Performance Evaluation Procedures of Channels and Radio Systems in Wireless Broadband Transmission, Dorin CHIRCA, Julian ILIES, Training Center for Communications and Information Technology, Sibiu</i>	
<i>Education for Environment Security in Romania, Iulia CRĂCIUN, Gabriel ȘERBAN, “Lucian Blaga” University, Sibiu</i>	201
<i>Using Java Technology for Software Reliability Analysis, Marian Pompiliu CRISTESCU*, Laurentiu CIOVICA**, Liviu CIOVICA*, Florin MARTIN*, **“Lucian Blaga” University, Sibiu, **A.S.E. Bucharest.....</i>	206
<i>VHF/UHF Ground Station Development for Genso Network, Vlad DASCAL*, Tudor PALADE*, Octavian CRISTEA**, Paul DOLEA**, *Technical University of Cluj-Napoca, Cluj-Napoca, Romania, **BITNET CCSS SRL, Cluj-Napoca</i>	210
<i>Testing Block Ciphers Strength with Diffusion Method, Roxana DRAGOMIR, Mihai MARIN, Florin RĂSTOCEANU, Florent ROMAN, Military Equipment Technical Research Agency, Bucharest.....</i>	218

<i>Security System Element - ISTAR System “Information-Based Models for Command and Control”, Tomasz DUKIEWICZ, Land Forces Military Academy in Wrocław, Poland</i>	222
<i>Quantifiable Criteria of Simulated Combat Activities, Zdenek FLASAR, Jaroslav KOZÙBEK, University or Defence, Brno, Czech Republic</i>	230
<i>Modification of Critical Path Method by a Portfolio of Security Criterions, Pavel FOLTIN, Marek SEDLAČÍK, Mária ŠIKOLOVÁ, University of Defence, Brno, Czech Republic</i>	234
<i>Hardware Implementation of Serpent Encryption Algorithm on XILINX FPGA Devices, Constantin GROZEA, Gheorghe GUIMAN, Daniel-Tiberius HRITCU, Ionuț RĀDOI, Military Equipment and Technologies Agency, Bucharest</i>	240
<i>About The Problems with Multiple Objective Functions, Alexandru HAMPU, Romanian-German University, Sibiu, România</i>	243
<i>Research on Protection Materials Behavior at Their Projectile and Armor Impact, Florin ILIE, “Nicolae Balcescu” Land Forces Academy, Sibiu.....</i>	248
<i>Defence Experiment Validity Requirements in the Project Stucture, Vitezslav JAROS, University of Defence, Brno, Czech Republic</i>	252
<i>Unstructured decision problems in command and control units in operations, Vitezslav JAROS, University of Defence, Brno, Czech Republic</i>	257
<i>The Methods Used for Creating a New System for Cross-Country Movement and Determination of Possible Movements in the Terrain, Dana KRISTALOVA, Marian RYBANSKY, University of Defence, Brno, Czech Republic</i>	262
<i>Possibilities to Reduce the Operating Costs of Military Equipment by Fuel Additive or Replacement Alternatively Modernization of Military Vehicle fleet, Jaromir MARES, Petr KRIZEK, Lucie MARESOVA, University of Defence in Brno, Czech Republic</i>	271
<i>A Model Approach to the Decision-Making Process, Ivana MOKRÁ, University of Defence, Brno, Czech Republic</i>	278
<i>Consideration on face candidates detection in image sequences, Romana OANCEA*, Cristian MOLDER**, Ghiță BÂRSAN*, **“Nicolae Bălcescu” Land Forces Academy, Sibiu, **Military Technical Academy, Bucharest</i>	282
<i>Evaluation Methods used in Ballistic Protection Applied for Ceramic Materials, Ioan-Dan POPA, Gheorghe OLAN, Land Forces Academy, Sibiu, Romania</i>	287

<i>Retina Analysis - Biometric Identifier, Horia POPESCU, Military Unit 02592 Bucharest</i>	292
<i>The Development of an Algorithm for the Iris Characteristics Extraction, Horia POPESCU, Military Unit 02592 Bucharest</i>	297
<i>Algebraic Domain Decomposition Methods, Ioan POPOVICIU, Naval Academy “Mircea cel Bătrân”, Constanța</i>	305
<i>Analysis of the Reactive Power for Small-Size Power Units, Serghei RADU*, Gheorghe SAMOILESCU**, *Barklav Mar. Ag, Constanța, Romania, **“Mircea cel Bătrân” Naval Academy, Constanța, Romania</i>	309
<i>Objectives and Strategies in Mountain Agriculture Development and Cultural Landscapes Through Exploitation of Sheep, Mirela STANCIU, Gligor CIORTEA, Ramona TODERICIU, Robert BLAJ, “Lucian Blaga” University of Sibiu, Romania</i>	315
<i>An Analysis of the Dynamics of Electromagnetic Near-Field Level of Mobile Phones During the Call Initiation Period, Mircea STANIC, Simona MICLAUS, Paul BECHET, “Nicolae Balcescu” Land Forces Academy, Sibiu</i>	323
<i>Preliminary Design of the Terrain-Following Automatic Flight Control System Applied in Collision Avoidance Mission, Róbert SZABOLCSI, National University of Public Service, Budapest, Hungary</i>	329
<i>The Impact of Dodder (CUSCUTA L.) On Grassland Plant in Sibiu County, Romania, Maria TĂNASE, Camelia SAND, “Lucian Blaga” University Sibiu, Romania</i>	334
<i>Econometrics – a labour instrument in decision substantiation, Delia TESELIOS, Mihaela ALBICI, Cristina ȚENOVICI, Diana CODREANU, “Constantin Brâncoveanu” University, Pitești</i>	338