2017 International Conference on Military Technologies (ICMT 2017)

Brno, Czech Republic
31 May - 2 June 2017
Contents

I. Weapon Systems

The Internal Ballistics of Airguns .......................... 1
L.D. Do, V. Horak, R. Vitek, V. Kulish

Frangibility of Frangible Bullet upon Impact on a Hard Target .................. 7
S.X. Bui, J. Komenda, R. Vitek

Structural Effect on Barrel Bore Wear ........................................ 12
S. Beer, P. Konecny, S.T. Ngo

Evaluating of Temperature Difference between Target and Background Using Measurement and Simulation ........................................ 16
D.H. Vu, J. Krejci

Spectrally Based Method of Target Detection in Acquisition System of General Fire Control System ........ 22
F. Racek, V. Barta

Autoloader Functional Diagram Determination Handling Fixed Ammunition ................ 27
J. Balla, S. Prochazka, M. Macko, Z. Krist, C.I. Le, S. Timar, P. Liptak

Ring Plane Wave Generator ..................................................... 32
A.C. Anastacio, J. Selesovsky, J. Kucera, J. Pachman

Inserting Cartridges Using Electrically Powered Ramming Devices .................. 37
J. Balla, M. Macko, Z. Krist, I.C. Le, S. Timar, I. Kopecky

Effect of Weapon Tilt on Accuracy of Sniper Rifle .................................. 43
T. Balaz, M. Macko, M. Svec, J. Krejci

Biomechanical Analysis of the Shooter-Weapon System Oscillation .................. 48
D.T. Nguyen, D.V. Nguyen, P.V. Ta, L.D. Do

Combined Effect of Pistol Ammunition ............................................ 54
J. Hub, J. Komenda, R. Vitek, L. Jedlicka

Open Source Possibilities of Analyzing and Measuring Shooting Skills ............ 61
M. Labr, L. Hagara

Comparison of Depth of Incomplete Penetration for Different Types of Pellets for Shooting Weapon of Category D ........................................ 66
M. Mikulicova, M. Gracla, M. Ficek, A. Kuncar

Testing Optical Tracking of Blast Wave Position for Determination of its Overpressure .......... 70
J. Kucera, A.C. Anastacio, J. Selesovsky, J. Pachman

Possible Optimizations of Ammunition In-Service Testing ......................... 74
F. Krejcir

Influence of Camera Calibration Technique on Projectile Velocity Estimation ........ 78
R. Vitek
II. Special and Combat Vehicles

Diagnostics of Gear Fault in Four-speed Gearbox Using Vibration Signal ........................................ 87
J. Furch, T.T. Nguyen, J. Glos

Diagnosis Engine Oils utilizing Infrared Spectroscopy ................................................................. 93
J. Stodola, A. Breznicka, A. Chovanec, D. Rakusova, P. Liptak, P. Stodola

Elementary Solution to the Jeep Problem with One Chief and Two Supporting Vehicles .................. 97
R. Potucek

Selected Issues of Thermal Effect on Properties of Passive Armor ............................................... 102
L. Novak, S. Cornak

Electric Drive for Military Vehicle for Fast and Hidden Lightweight Transport ............................. 106
V. Brslica, M. Janosek

Mathematical Model of Suspension of Tracked Vehicles ........................................................... 111
M. Sojka, S. Cornak

Towards a Verification and Validation Test Framework for Open System Architectures ............... 115
D. Ota, P. Charchalakis, E. Stipidis

An Exploratory Case Study on Swedish Development of Low Observable Vehicles .................... 123
K.E. Andersson

Data Preprocessing for Autonomous Navigation Systems ......................................................... 130
I. Kopetschke, P. Kretschmer, J. Novak

Hazard Function Modelling of the Composites Reinforced by Natural Fibres for Safety, Security and Defence Applications ............................................................ 136
K. Hasilova, D. Valis

Applying Regression Diagnostics for Identifying Non-standard Behaviour of a Technical System ...... 142
D. Valis, L. Zak, K. Hasilova, Z. Vintr

Alternative Ballistic Improvement of the Car Interior ................................................................. 149
M. Gracla, Z. Malanik

Unmanned Ground Vehicle Simulation with the Virtual Autonomous Navigation Environment .... 160
C. Goodin, J.T. Carrillo, D.P. McInnis, C.L. Cummins, P.J. Durst, B.Q. Gates, B.S. Newell

Proposition of a Model for Risk Assessment in the Transport of the Oversized Loads in the Army ... 166
J. Ryczynski, T. Smal

Using Vehicle Data in Virtual Model for Maintenance System Support ......................................... 171
Z. Krobo, T. Turo, V. Neumann

Specific Aspects of Microclimate in Vehicles ............................................................................. 175
M. Kucera, S. Cornak, V. Svatsova

Stress of a Vehicle Propulsion Mechanism ............................................................................... 179
V. Neumann, Z. Krobo, T. Turo

III. Military Engineering, Geospatial and Meteorological Support

Determination of the Bearing Angle of Unobserved Ground Targets by Use of Seismic Location Cells . 185
E.G. Hashimov, A.A. Bayramov, E.N. Sabziev
Algorithm for Military Automobile Cargo Transportation Planning and its Mathematical Model .......................... 189
A.M. Talibov, V.S. Aganezer, S.S. Saleh

Composition of the METEO11 Meteorological Message according to Abstract of a Measured Meteorological Data .......................................................... 194
K. Silinger, J. Ivan, L. Potuzak

Engineer Devices for Obstacle Breaching in Offensive Operations and Possible Application of Engineer Robots .......................................................... 200
O. Rolenec, M. Kopulety

Trafficability Analysis through Vegetation ........................................................................ 207
M. Rybansky

Structural Damage Diagnostics on Cement Composites after Blast Load .......................... 211
J. Stoller, P. Dvorak

Military Engineers against the Migration ........................................................................ 217
J. Padanyi, L. Foldi

Methods of Predicting Risk of Flash Floods .................................................................... 222
D. Saur

Use of Ultrasound – The Ultrasonic Pulse Velocity Method for the Diagnosis of Protective Structures after the Load of TNT Explosion ........................................... 230
J. Stoller, E. Zezulova

Designing Protective Structure Using FEM Simulations .................................................... 236
J. Stoller, B. Dubec

A Comparison of the MLC of Wheeled and Tracked Vehicle According to the STANAG 2021 ............. 242
M. Hanak, P. Manas

Reliability Assessment of Existing Bridges for Military Use – Appropriate Values of Partial Factors for Traffic Loads ........................................................................ 246
R. Lenner, P. Manas, M. Sykora

Temporary Bridges Used in the Czech Republic ................................................................ 252
M. Benda, P. Manas

The Creation of Cartography Model TM100 from DMU25 Data ........................................... 257
K. Simkova, V. Talhofer

Identification of Microrelief Shapes Along the Line Objects Over DEM Data and Assessing Their Impact on the Vehicle Movement ......................................................... 262
F. Dohnal, M. Hubacek, M. Sturcova, M. Bures, K. Simkova

The Czech Republic DSM 1, the Quality of the Model in Areas Covered by Vegetation and Possibilities of its Use for Visibility Analysis ......................................................... 268
M. Hubacek, M. Bures, M. Brenova, K. Simkova, P. Zerzan

Metallic Doors Under Explosive Charges Detonation ........................................................ 273
M. Lupoea, C. Baciu, D. Constantin

Conversions of METB3 Meteorological Messages into the METEO11 Format ......................... 278
K. Silinger, M. Blaha

Automatic Military Passability Map Generation System ..................................................... 285
K. Pokonieczny
New Operational Preparation of National Territory and the Determined Transport Network  
J. Sobotka, K. Cibulova, P. Smidek

Optimization of the Material Parameters of the Continuous Surface Cap Model for Concrete  
P. Kral, M. Husek, P. Hradil, J. Kala, P. Manas

Simulating Randomized Failure of Concrete Targets  
M. Husek, P. Kral, J. Kala, P. Hradil, P. Manas

Definition of the Load Against Underground Structures Due to Shock Wave Propagation in Rocks  
A.N. Kravtsov, P. Svoboda, V. Pospichal

Testing of Different Ways of Overcoming Untrafficable Terrain  
K. Cibulova, J. Sobotka

Evaluation of Measurement Quality of Selected Elements on the Meteorological Stations Meteos6 and Davis Vantage Pro 2 in the Military Quarters Area of Cerna Pole  
K. Dejmal, F. Hudec, P. Kolar, J. Novotny

IV. Communication and Information Systems

Mathematical Formulation of Optimal Composition of the Mobile Tactical Groups During the Attack  
S.M. Babayev, E.N. Sabziev, A.A. Bayramov

Evaluation of Anomaly Detection Based on Classification in Relation to SCADA  
J. Vavra, M. Hromada

Information Management in Articles on WoS  
L. Burita

Architecture of the Advanced Command and Control System  
P. Stodola, J. Mazal

The Role of STANAG 4559 in ISR Cycle and State of its Implementation in Army of the Czech Republic  
A. Novak, L. Burita

Ways for Copter Drone Acustic Detection  
J. Vilimek, L. Burita

Geolocation of Static Emitters on Data Provided by ESM Sensors in the ACR and CESMO Environment  
J. Stencek, J. Vesely, L. Burita

Pareto Analysis as a Tool for the Identification of Assets within the Organization Providing Insurance against Cyber Risk  
L. Pavlik, L. Lukas

Information Systems And Ways Of Communication With Regard To Human Factor In The Face Of The Challenges Posed By Modern Battlefield  
M. Nowakowska, K. Swiderski

The Comparative Analysis of Selected IT Systems to Support the Solving of the Crisis Situations by FRS Zlin Region  
K. Vichova, M. Hromada

Approach Towards Achieving an Interoperable C4ISR Infrastructure  
M. Pradhan, A. Tiderko, D. Ota

Certificate Manager Watchman  
M. Brychta, L. Hagara
The Proposal of the Analytical Tool for the Soft Targets Assessment ............................... 387
L. Duricova, M. Hromada

Predicting Safety Performance to Control Risk in Military Systems ............................... 392
A. Lalis, V. Socha, P. Vittek, S. Stojic

Evaluation of Analytical Based HF Propagation Predictions in Mid-Latitude Areas ................ 397
R. Mitran, M. Stanic, P. Bechet

An Efficient Approach to Designing Mission-Critical Systems ..................................... 402
K. Houliotis, P. Oikonomidis, P. Charchalakis, E. Stipidis

Technical Issues of Virtual Sand Table System .............................................................. 410
P. Frantis, N. Kloudova, T. Klouda

Calibration of Low-Cost Accelerometer and Magnetometer with Differential Evolution ................. 414
A. Kuncar, M. Sysel, T. Urbanek

Testing of Incorrect SIP Messages Processing ................................................................. 419
A. Mazalek, Z. Vranova, V. Platenka, R. Elbl

Analysis of Signals from the DecaWave TREK1000 Wideband Positioning System Using AKRS System .......................................................... 424
M. Haluza, J. Vesely

Knowledge System New Tool of the Security Experts Education .................................... 430
O. Lunacek

Problems of Multi-level Automatic Classification of M-PSK Modulated Signal ..................... 435
J. Kosterhoun, L. Brnak, M. Svarc, M. Richterova, V. Platenka, B.T. Le, M. Hythova

Measuring Selected Parameters of a Workload in a Distributed .NET Application by Performance Counters ............................................................. 440
I. Kostal

V. Air Force and Aircraft Technology

Workload – New Possibilities for the ATC Simulation Environment .................................... 447
M. Bauer, D. Langr

Modeling an Unsteady Flow over a Pitching NACA 0012 Airfoil Using CFD ......................... 452
A. Svoboda, D. Rozehnal

Scavenging Simulation of Small Two-stroke Engine with Low-pressure Fuel Injection for Usage in Unmanned Aerial Vehicle (UAV) ........................................................ 457
L. Klepac, D. Rozehnal

Optimisation of the Dimpled Cylinder Geometry by the CFD Simulation ............................. 462
V. Spalensky, D. Rozehnal

Technology as a Capability Enhancement in the Air Training ........................................ 467
K. Madej, J. Kozuba

Modelling of the Pilot Behavior ...................................................................................... 477
J. Kacer

Pavement Thermographic Measurement as Support of Airport Winter Maintenance ............. 481
L. Cicmanec, M. Kopulety

Genetic Neuro-Fuzzy Approach for Unmanned Fixed Wing Attitude Control ....................... 485
H.A. Oliveira, P.F. Rosa
Sensor Fusion with Cointegration Analysis for IMU in a Simulated Fixed-Wing UAV
E.d. Goncalves, P.F. Rosa

Determining Importance of Physiological Parameters and Methods of Their Evaluation for Classification of Pilots Psychophysiological Condition

Linear Quadratic Integral (LQI) Control for a Small Scale Turbojet Engine with Variable Exhaust Nozzle
I. Kisszolgyemi, K. Beneda, Z. Faltin

Mathematical Model of Aircraft Ground Dynamics
H.G. Izpoldzhiyska, V. Serbezov

Strain Gauge Measurement System with Wi-Fi Data Transfer in LabVIEW
J. Hnidka, D. Rozehnal

Aircraft Ballistic Protection Trade Off Studies
I. Fuiorea, T. Chereches, P. Lixandru

Alternatives in Fighter Employment Process
T. Pechacek

Air Flow Rate Measurement with Various Differential Pressure Methods
T. Nagy, A. Jilek, J. Pecinka

Non-destructive Inspection of Composite Specimen with Integrated Lightning Protection Using Pulsed Thermography
V. Triska, O. Flasar

J. Boril, V. Smrz, O. Mach

Analysis of Engine Monitoring System Report
O. Volny, J. Pecinka

Assessment of the Passenger Airplane Threat due to on Board Firing
J. Hub, J. Komenda

Measurement of Aircraft Propeller in Yaw Flow
B.V. Nguyen, D. Rozehnal

Numerical Model for Rapid Computation of the Flow-field of a Rotor in Hover
F.K. Panayotov, I. Dobrev, F. Massouh, M. Todorov

VI. Avionics and Radar Systems

Some Aspects of COTS Ultrasonic Fuel Level Measurement
P. Petlach, M. Dub

Parameter Identification for Pilot Behaviour Model Using the MATLAB System Identification Toolbox
M. Jirgl, L. Obsilova, J. Boril, R. Jalovecky

Power Supply in LED Airport Lighting Systems
R. Bloudicek, S. Luzica, S. Rydlo, L. Hon

On-line Analysis of Data from the Simulator X-Plane in MATLAB
R. Jalovecky, R. Bystricky
Improving of Prediction Angle Estimation for Aircraft’s Gunsight with Stadiametric Ranging .......................... 598
M. Polasek, J. Nemecek

Correlation Analysis of the Faster-than-Nyquist Signal ................................................................. 602
J. Bajer, R. Schreiber, P. Bojda

Time Difference Measurement Algorithm for TDOA Positioning System using RTL-SDR ....................... 608
R. Schreiber, J. Bajer

Drone Detection by Ku-Band Battlefield Radar .................................................................................. 613
J. Ochodnicky, Z. Matousek, M. Babjak, J. Kurty

Transfer Characteristics of Contactless Microwire Sensor .................................................................. 617
M. Smelko, P. Lipovsky, K. Draganova, F. Hesko

Analysis of Possibilities to Passive Airborne Targets Detection with TDOA PSS with Short Base Configuration .................................................................................................................. 621
M. Kaczurova, M. Kaczur, P. Hubacek

The Functionality of Satellite Navigation System on a Flight with Acrobatic Elements: Ground and Flight Testing .................................................................................................................. 625
P. Kalavsky, V. Socha, A. Lalis, L. Socha, R. Rozenberg

Using Virtual Reality for Sensory Illusion Training ........................................................................... 632
A. Petru, P. Frantis

3D Modelling of Potential Targets for the Purpose of Radar Cross Section (RCS) Prediction ................. 636
P. Touzopoulos, D. Boviatsis, K.C. Zikidis

Aeronautical VHF Data Link Mode 2 Receiver Based on RTL-SDR ................................................... 643
J. Jiranek, J. Bajer

Dual Channels Microwave Generator .................................................................................................... 648
R. Krizan, D. Novak

Passive Surveillance Systems in Electronic Intelligence and Air Traffic Control .................................... 653
S. Luzica, P. Svoboda, R. Bloudicek

Options of Disrupting Surveillance of Passive Coherent Locator .......................................................... 658
D. Pospisil, J. Vesely

Subarray Incoherency Compensation for DOA Estimation of 8-element Antenna Array ...................... 662
L.X. Tran, J. Vesely, F. Dvorak, B.T. Le

Design And Implementation Control Of Interfering Mobile Device With Stepper Motor And Microcontroller ATmega 16 .................................................................................................................. 666
H.Q. Dong, J. Leuchter, J. Buzek, V. Stekly, B.T. Le

VII. Military Cybernetics and Robotic Systems

Mobile Phone Optical Sensor Usage for Navigation Tasks ...................................................................... 671
T. Kornelly, J. Casar, V. Stary, J. Farlik

Binary Fuzzy Measures and Choquet Integration for Multi-Source Fusion ........................................... 676

Military Technology Evolution Assessment under Growing Uncertainty and Complexity ...................... 682
J. Fucik, J. Kolkus, J. Melichar, J. Prochazka
The Non-destructive Methods of Fight Against UAVs ............................................. 690
M. Kratky, V. Minarik

Indirect Method to Estimate Distance Measurement Based on Single Visual Cameras ...................... 695
T.M. Bui, R. Doskocil, V. Krivanek, H.T. Ha, Y.T. Bergeon, P. Kutilek

The Age of Air Defense Systems ................................................................. 701
L. Gherman, C. Strimbu, C. Constantinescu, L.E. Miron

Development of Robotic Manipulator for Mobile System ........................................ 706
J. Fischer, V. Stary

Magnetic Sensor System Concept for Ground Vehicles Detection .......................................... 710
R. Beresik, J. Puttera, J. Kurty, J. Jurco

Do Not Ban ”Killer Robots”! ................................................................. 716
D. Danet

Modelling and Simulation as a Service and Concept Development and Experimentation ................. 721
D. Prochazka, J. Hodicky

Interior Mapping of a Building: a Real-life experiment with Microsoft Kinect for Windows v1 and RGBD-SLAM ................................................................. 728
J. Motsch, S. Benammar, Y.T. Bergeon

Simplification of Missile Effective Coverage Zone in Air Defence Simulations ......................... 733
J. Farlik, J. Casar, V. Stary

Is It Sensible to Grant Autonomous Decision-Making to Military Robots of the Future? .............. 738
G. de Boisboissel

Challenges in the Implementation of Autonomous Systems into the Battlefield ......................... 743
J. Hodicky, D. Prochazka

Wearable Systems for Monitoring the Health Condition of Soldiers: Review and Application ......... 748

Mobile Agents in Multi-Agent UAV/UGV System .............................................. 753
Z. Obdrzalek

Application of Tactical Data Links from Perspective of Federated Mission Networking Concept .... 760
O. Gazarkova, J. Casar

Multi-UAV Agent-based Coordination for Persistent Surveillance with Dynamic Priorities .......... 765
L.C. Silva, R.M. Bernardo, H.A. de Oliveira, P.F. Rosa

Energy Storage System Options in Intelligent Wireless Sensor Network .................................. 772
A. Othman

Multiple People Detection and Identification System Integrated with a Dynamic Simultaneous Localization and Mapping System for an Autonomous Mobile Robotic Platform ......................... 779
A.T. Angonese, P.F. Rosa

Modeling of Piezoelectric Energy Harvesting System Embedded in Soldier’s boot Using Matlab/Simulink 787
A. Othman