

2021 International Conference on Military Technologies (ICMT 2021)

**Brno, Czech Republic
8 – 11 June 2021**



**IEEE Catalog Number: CFP21ARW-POD
ISBN: 978-1-6654-3725-7**

**Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP21ARW-POD
ISBN (Print-On-Demand):	978-1-6654-3725-7
ISBN (Online):	978-1-6654-3724-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Scope of the conference

- Weapon Systems
- Special and Combat Vehicles
- Military Engineering
- Geospatial and Meteorological Support
- Communication and Information Systems
- Air Force and Aircraft Technology
- Avionics, Radars Systems and Air Defence
- Military Cybernetics and Robotics Systems

Table of Content

1. Weapon Systems

Ignition of Small Rocket Motor Using Black Powder Igniters.....1

František Krejčíř, Roman Buldra, Pavel Konečný

The Thermo-Chemical Model for Calculations in the Interior Ballistics.....9

Linh Do Duc, Vladimír Horák, Dung Nguyen Thai, Eliška Jehličková

Shelf life modeling of smokeless powders using results of multi-temperature study on stabilizer consumption.....18

František Krejčíř, Jan Adam, Roman Buldra

Methods for determining of UAS hit probability.....24

Jaroslav Krejčí, Teodor Baláž, Miroslav Švec

Tank Barrel Scanning Device.....29

Tomáš Dyk, Martin Drahanský, Stanislav Procházka

Study of movement of 125 mm tank cannon recoiling parts.....33

Jiří Balla, Van Tan Tran, Zbyněk Krist, Pavel Melša, Van Dung Nguyen, Van Bien Vo

Analysing the Sensitization of the All-Ways Action Mechanism upon Impact on Soil.....40

Xuan Son Bui, Duc Hung Pham, Van Gion Do, Van Bien Vo

New approach in evaluation of camouflage pattern spectral reflectance qualities.....45

František Krejčíř, Jaroslav Krejčí, Ivan Pemčák

Study Effects of Shock Absorbers Parameters to Recoil of Automatic Weapons.....51

Jiří Balla, Van Dung Nguyen, Zbyněk Krist, Minh Phu Nguyen, Van Bien Vo

The analysis of 7.62 mm x 39 ammunition ballistic pressure measurement results by a pressure gauge and a piezoelectric transducer.....57

Jana Vlhová, Roman Vitek

Evaluation of explosion resistance of ballistic polymeric materials.....63

Pavel Skalický, Jan Komenda, Roman Vitek, Luděk Jedlička, Jana Vlhová

Analysis of Interior Ballistics of 9x19 mm Luger Bullet using Monte Carlo Method.....67
Roman Vitek, Xuan Son Bui, Van Minh Do

Strength of Pistol Frangible Bullet during Firing.....72
Roman Vitek, Xuan Son Bui, Jan Komenda

Firing Stability of Automatic Grenade Launcher Mounted on Tripod.....78
Van Bien Vo, Jiří Balla, Manh Hung Dao, Tu Hieu Truong, Van Dung Nguyen, Van Tan Tran

**Effect of Some Structural Parameters on the Firing Stability of the PKMS
Machine Gun when Firing with Complicated Boundary Conditions.....86**
Van Bien Vo, Tu Hieu Truong, Martin Macko, Van Dung Nguyen, Duy Phon Nguyen, Dinh Tien Vu

**Research Technical Solution for Reducing Oscillations of Weapons Mounted on
the Vehicle.....92**
Duy Phon Nguyen, Van Bien Vo, Martin Macko, Van Tan Dang

**Effect of some structural parameters on the operation of automatic system with simple
blow-back breech.....98**
*Van Bien Vo, Martin Macko, Van Tan Dang, Manh Hung Dao, Thanh Tuan Lai, Dinh Tien Vu, Van Dung
Nguyen, Tien Sy Ngo*

Effect of Shot Duration on Firing Accuracy when Burst Fire of Unguided Rockets.....104
Van Bien Vo, Pavel Konečný, Duy Phon Nguyen

**Influence of Gas Port on Forces and their Impulses Acting in an Automatic
Weapon.....110**
Tien Dinh Vu, Stanislav Procházka, Zbyněk Krist, Bien Van Vo

CFD Simulation of Propellant Gas Flow Motion in Gas – Operated Systems.....118
Tien Dinh Vu, Stanislav Procházka, Zbyněk Krist, Ban Huu Le, Bien Van Vo

**Determining the Effectiveness of Radio Altimeter Sensor in Restrictive Technical
Solutions of Proximity Fuses.....125**
Stanislaw Grzywiński, Stanislaw Żygadło

2. Special and Combat Vehicles

**Experimental Analysis of Blunt Impact on Human Head Caused by a Moving
Unsecured Object in Vehicle – Injury Potential Approach.....130**
Jaroslav Hrubý, Zdeněk Krobot, Brad Parker Wham, Vlastimil Neumann, Jan Furch

The Effects of Valve Timing on Performance Characteristics of Converted CNG Engine.....136

Dang Quoc Tran, Štefan Čorňák, Huu Chan Ho, Hong Hai Nguyen

Design of hybrid propulsion and its configuration in proposed unmanned ground vehicle.....143

Peter Droppa, Miroslava Cúttová

Intelligent transport systems in the Czech Republic.....147

Zdeněk Krobot, Petr Stodola, Jiří Stodola

Prediction of the Lifetime of Tank Track Components Using the Accelerated Testing.....152

Xuan Phong Cu, Zdeněk Vintr, Duc Son Mai

The degradation process of technical elements on vehicles and modeling methods.....158

Anh Dung Hoang

Towards a common platform simulator for European armored combat vehicles using a modular software architecture.....166

Stefan Stavrev, Dimitar Ginchev

Methodology for Creating a Model of Vehicle Life Cycle Costs and the Methods of Modelling.....171

Vlastimil Konečný, Jan Furch

3. Military Engineering

Analytical approach in assessment of deflection of thick concrete plates.....177

Branislav Dubec, Pavel Maňas, Jiří Štoller

Use of Pencil Probes for Blast Pressure Measurement.....181

Petr Dvořák, Zdeněk Hejmal, Branislav Dubec, Jan Holub

The use of non-destructive testing method for the determination of concrete elements applicable for military base perimetric protection.....185

Dalibor Coufal, Martin Benda, Jan Sobotka, Zdeněk Hejmal

The Exponential Probe Measurement Using the Direct Ultrasonic Pass-Through Method.....190

Eva Zezulová, Zdeněk Hejmal, Patrik Stoniš, Tereza Komárková, Jan Holub

Protection of the Critical Infrastructure Areas – Remarks and Ideas.....195

Pavel Maňas, Klára Cibulová, Jan Šafranko

Point Clouds and Projects of the Czech Army Corps of Engineers.....200

Jan Sobotka, Martin Benda, Dalibor Coufal

Railway Temporary Bridges and Pillars in the Czech Republic.....205

Martin Benda, Jan Sobotka, Dalibor Coufal

Problematic Aspects of the Danube-Oder-Elbe Canal in Connection with the Army of the Czech Republic.....212

Martin Sedláček, Jaroslav Zelený

The Effect of Engineer Devices for Mobility Support used in the NATO on Command and Control.....217

Ota Rolenec, Jaroslav Zelený, Martin Sedláček, Tibor Palasiewicz

The Evaluation of the Possibilities of new Organizational Structures of Engineer Troops in the Field of Engineer Mobility Support.....222

Ota Rolenec, Klára Cibulová, Ota Rolenec, Jaroslav Zelený

Use of 3D Printing in Support of Personnel Protection during Covid Pandemic.....228

Juraj Hub, Kamila Hasilová, Miroslav Popela, Jaroslav Slávik, Radek Bystřický, Václav Křivánek, Martin Benda

4. Geospatial and Meteorological Support

Meteorological data and products use and limitations in practice.....236

David Sládek

Map reading skills of future officers.....242

Jaromír Čapek, Vladimír Kovařík, Martin Hubáček, Hana Hubová

Severe weather: Sting jet.....246

Alžběta Schneiderová, David Sládek

Weather phenomena and cloudiness accuracy assessment in TAF forecasts.....252

David Sládek

Soil passability analysis in the open terrain.....258

Sylvia Borkowska, Krzysztof Pokonieczny

Use of Hydrologic Model for the Analysis of Military Vehicle Fording.....265

Filip Dohnal, Marian Rybanský

Automation of the Terrain Classification Process due to Passability Taking the Microrelief Shapes into Consideration.....271

Wojciech Dawid, Krzysztof Pokonieczny

Digital Terrain Models suitability for Helicopter Landing Sites Identification.....279

Eva Mertová

Segmentation and Object-Based Land Cover Classification of Airborne Images in Kralupy County.....286

Milan Večeř, Jiří Horák, Peter Golej, Lucie Orliková

Radar and Station Measurement Tresholds of More Accurate Forecast of Convective Precipitation.....293

David Šaur, Alla Kuliushina, Ladislav Gaál

Comparison of the military maps of passability developed with use of different methods.....300

Krzysztof Pokonieczny, Wojciech Dawid, Sylwia Borkowska

5. Communication and Information Systems

Attacks on devices using SSL/TLS.....308

Václav Plátěnka, Antonín Mazálek, Zuzana Vránová

Comparison of weather forecast webs of selected national meteorological services.....314

Luděk Lukáš

Dispersion related digital optical signal distortion and its compensation using coherent detection.....319

Aleš Dryák, Zuzana Vránová, Antonín Mazálek

Designing mobile system for authentication of persons accessing secure areas.....323

Tomáš Ráčil, Petr Františ, Edita Božková, Lubomír Horký

Analysis of UAV usage in the physical security area.....328

Oldřich Luňáček

A Study on Disaster Management Databases.....333

Rino Sekhar Rajasekharan, Robert Bešřák, Gilles Dusserre

MESH Network Application.....339

Miroslav Hopjan

Satellite Signal DVB-S2.....343

Markéta Vršcká, Jakub Kunický

Systemic Safety Data Collection and Processing in Aviation Safety Oversight.....349

Kateřina Grötschelová, Andrej Lališ, Natalia Guskova

Behaviour Analysis of Web Users by Mean Shift Clustering.....355

Michal Turčaník

Step Motor Control in Matlab Environment.....361

Ondřej Šimon, Miroslav Popela, Jana Olivová, Marie Richterová, Libor Dražan

Patch Antenna for monitoring UWB signals.....366

Kateřina Vavrečková, Jana Olivová, Marie Richterová, Miroslav Popela

Cybersecurity as a New Type of Security and Its New Perception.....	371
<i>Miroslav Tomšů</i>	
Complex strategy against supply chain attacks.....	378
<i>Aneta Coufalíková, Ivo Klaban, Tomáš Šlajs</i>	
A Newsfeed as an Experimental Environment for Information Management.....	383
<i>Jonathan Cawalla, Hans-Christian Schmitz</i>	
Security analysis of the Raspbian Linux operating system and its settings to increase resilience against attacks via network interface.....	391
<i>Petr Gallus, Petr Františ</i>	
Personal cyber security in email communication.....	396
<i>Kamil Halouzka, Pavel Kozak, Ladislav Buřita, Petr Matoulek</i>	
6. Air Force and Aircraft Technology	
Use of Unmanned Aerial Systems in Airport Operations.....	401
<i>Zbyšek Korecki, Miroslav Janošek, Tomáš Pecháček</i>	
Innovative Processes in Preparing Models and Measuring them in the Wind Tunnel.....	409
<i>Dalibor Rozehnal, Juraj Hub, Bára Konvalinová</i>	
Aircraft Identification: Initial Study.....	415
<i>Jozef Poláček, Jakub Hnidka</i>	
Development of Flight Simulation Device for Perception Assessment.....	423
<i>Vladimír Socha, Lenka Hanáková, Stanislav Kušmírek, Tomáš Malich, Timotej Gavura, Viktor Valenta, Martin Kavka, Václava Piorecká, Andrej Lališ</i>	
Device for Measuring Multicopters Performance Parameters.....	430
<i>Stanislav Kušmírek, Tomáš Malich, Vladimír Socha, Lenka Hanáková, Timotej Gavura, Roman Matyáš, Karel Hylmar</i>	
Stability Analysis for a Concept Design of Vertical Take-off and Landing (VTOL) Unmanned Aerial Vehicle (UAV).....	437
<i>Ali Arshad, Alwin Jimmis Kallungal, Adham Ahmed Awad Elsayed Elmenshawy</i>	
AI-based Air-to-Surface Mission Planning for Opportunity Targets using Predictive LAR Approach.....	443
<i>Mustafa Rasit Ozdemir, Levent Cevher, Seyda Ertekin</i>	
Investigation of geometric properties achieved by additive manufacturing.....	451
<i>Karel Maňas, Jakub Hnidka, Václav Tříska, Stanislav Hajda</i>	
Investigation of mechanical properties achieved by additive manufacturing.....	459
<i>Karel Maňas, Richard Vysoký, Jakub Hnidka, Václav Tříska, Adolf Jílek</i>	

Aerial Landscape Recognition via Multi-Input Neural Networks.....464

Ladislav Kopečný, Jakub Hnidka

Infrared Non-destructive Inspection: Seeking a Suitable Insert to Simulate Delamination in a CFRP Laminate.....469

Václav Tříska, Adolf Jílek, Jakub Hnidka, Karel Maňas, Adolf Jílek

Helicopter firefighting to support ground operation.....474

Zbyšek Korecki, Ondřej Mach, Teodor Baláž

Pre-research of the infrared screening for protection of air force bases and within airport transport systems in the period of COVID-19.....480

Tomáš Musil, Beáta Semrádová, Stanislav Fábry

Methods for the Identification and Analysis of Human Errors in Current Military Aviation.....486

Ondřej Zavila, Ondřej Mach, Miloslav Bauer

Setting the Flight Parameters of an Unmanned Aircraft for Distress Detection on the Concrete Runway.....492

Jiří Mašlaň, Luděk Čičmanec

7. Avionics, Radar Systems and Air Defence

Researching UAV Threat – New Challenges.....499

Jan Farlík, Lukáš Gacho

Design of Commercial-Off-The-Shelf System for Monitoring UAV's Accumulator.....505

Khac Lam Pham, Jan Leuchter, Ngoc Nam Pham, Van Thuan Pham

Design and Simulation System for Quadrotor UAVs.....512

Khac Lam Pham, Jan Leuchter, Radek Bystřický, Van Thuan Pham, Ngoc Nam Pham

Comparison of Pilots' Abilities Connected with Military Flight Training using Simulation Technologies.....517

Miroslav Jirgl, Rudolf Jalovecký

Air Defence Command and Control System Modelling and Simulation for War-gaming.....522

Alexandr Štefek, Josef Časar, Vadim Starý, Lukáš Gacho

Use of the MATLAB® System Identification Toolbox® for the creation of specialized software for parameters identification.....526

Ladislav Valoušek, Rudolf Jalovecký

Conceptual Design of an Experimental Dual-Control Surface-to-Air Missile.....531

Michal Karpiński

**A Simulation Software for Testing of Image Matching Algorithms in UAV
Terrain-Aided Navigation.....535**

Stanislaw Grzywiński, Piotr Turek, Witold Bużantowicz

8. Military Cybernetics and Robotics Systems

**A Selection and Comparison of Several Algorithms Implemented in the Pymoo
Library.....542**

Van Thuan Pham, Alexandr Štefek, Václav Křivánek, Khac Lam Pham

**The Path Modelling of the Robot Motion Between Obstacles in Matlab®
Software.....549**

Radek Doskočil, Thibault Talhouët