Advances in Military Technology

Aimt

www.aimt.cz

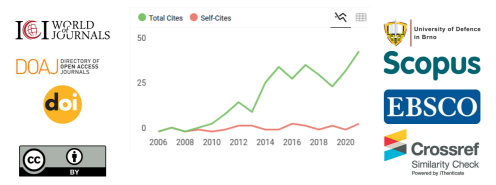
AiMT is a peer reviewed journal that provides insight into theoretical considerations and practical innovations in military and security technology. The journal covers a broad spectrum of interests including research, development, design, manufacturing, control, utilization, reliability, sustainability, and the effectiveness of new technologies for military and security requirements. AiMT builds a bridge between theoretical perspectives and practical considerations that are of active interest to the academic, scientific, business and policy communities.

The journal welcomes original contributions of theoretical and practical interest, which have not been submitted to other journals, nor previously published. All submissions are refereed in a peer review process by experts appointed by the Editorial Board. AiMT is published semi-annually in June and December. Contributions are only published in English.

The journal has been accepted for coverage and indexing with the Scopus database. Also the License Agreement with EBSCO Publishing Inc. was confirmed.

Publisher: University of Defence Kounicova 156/65 662 10 Brno Czech Republic

Instructions for authors: www.aimt.cz/authors.htm



Editorial Board

Editor in Chief

Zdeněk VINTR

Department of Combat and Special Vehicles, University of Defence, Brno Czech Republic

Executive Editor

Václav KŘIVÁNEK

Department of Military Robotics, University of Defence, Brno Czech Republic

Editor

Alena LORENCOVÁ

Faculty of Social Studies, Masaryk University, Brno Czech Republic

Editorial Board

František ADAMČÍK Faculty of Aeronautics, Techical University of Košice, Košice Slovakia

Miloš ANDRLE Department of Aircraft Technology, University of Defence, Brno Czech Republic

Jiří BALLA Department of Weapons and Ammunition, University of Defence, Brno Czech Republic

Yves T. BERGEON Military Academy of Saint–Cyr, Guer France

Frederik COGHE Royal Military Academy, Brussels Belgium

Libor DRAŽAN

Department of Communication Technologies, Electronic Warfare and Radiolocation University of Defence, Brno Czech Republic

Ladislav FŐZŐ

Faculty of Aeronautics, Technical University of Košice, Košice Slovak Republic

Petr FRANTIŠ

Department of Informatics and Cyber Operations, University of Defence, Brno Czech Republic

Tomáš HALENKA

Faculty of Mathematics and Physics, Charles University, Prague Czech Republic

Vladimír HORÁK

Department of Mechanical Engineering, University of Defence, Brno Czech Republic

Šárka HOŠKOVÁ-MAYEROVÁ

Department of Mathematics and Physics, University of Defence, Brno Czech Republic

Martin HUBÁČEK

Department of Military Geography and Meteorology, University of Defence, Brno Czech Republic

Rudolf JALOVECKÝ

Department of Aircraft Technology, University of Defence, Brno Czech Republic

Roger KING

Center for Advanced Vehicular Systems, Mississippi State University, Starkville USA

Jan KOHOUT

Department of Mathematics and Physics, University of Defence, Brno Czech Republic

Jarosław KOZUBA

Silesian University of Technology in Gliwice, Gliwice Poland

Vladimir KULISH

Faculty of Mechanical Engineering, Czech Technical University in Prague, Prague Czech Republic

Martin MACKO

Department of Weapons and Ammunitions, University of Defence, Brno Czech Republic

Dušan MAGA

Faculty of Electrical Engineering, Czech Technical University in Prague, Prague Czech Republic

Věra MAZÁNKOVÁ

Department of Mathematics and Physics, University of Defence, Brno Czech Republic

Dariusz MAZURKIEWICZ

Lublin University of Technology, Lublin Poland

Vlastimil MALÝ Department of Informatics and Cyber Operations, University of Defence, Brno Czech Republic

Pavel OTŘÍSAL

Department of Adapted Physical Activities, Palacký University Olomouc, Olomouc Czech Republic

Zdeněk POKORNÝ

Department of Mechanical Engineering, University of Defence, Brno Czech Republic

František RACEK

Department of Weapons and Ammunition, University of Defence, Brno Czech Republic

Marián RYBANSKÝ

Department of Military Geography and Meteorology, University of Defence, Brno Czech Republic

Tomasz SMAL

General Tadeusz Kościuszko Military University of Land Forces, Wrocław Poland

Vladimír SMRŽ Department of Air Force, University of Defence, Brno Czech Republic

Nikolai STOIANOV Bulgarian Defence Institute, Sofia Bulgaria

Mária ŠIKOLOVÁ Language Training Centre, University of Defence, Brno Czech Republic

Alexandr ŠTEFEK Department of Air Defence, University of Defence, Brno Czech Republic

Jiří ŠTOLLER Department of Engineer Technologies, University of Defence, Brno Czech Republic

Michael TODOROV

Department of Aeronautics, Technical University of Sofia, Sofia Bulgaria

David VALIŠ Department of Combat and Special Vehicles, University of Defence, Brno Czech Republic

Viliam VATRT

Faculty of Civil Engineering, Brno University of Technology, Brno Czech Republic

University of Defence, Kounicova 156/65, 662 10 Brno, Czech Republic Typographical Design: Václav Křivánek Printed by Publishing Group of University of Defence **MK ČR E 17539**