

Dear readers!

Let me introduce the second issue of the Science & Military journal for this year. By publishing the Science & Military journal, the Armed Forces Academy created the space for publishing articles written by Slovak as well as foreign authors who are engaged in military science and research. The journal is actively used for development of scientific knowledge both at the national and international levels. During its nine years of existence, it has become a significant communication channel within scientific and academic publishing activities. Publishing activity done by university research and teaching staff is an important part of their scientific work's assessment. It reflects their achievements and its primary role is to make the scientific community familiar with the results of their scientific and research activities.

Dear readers, I am convinced that this issue, like the previous ones, contains interesting information and inspiring ideas that will broaden your knowledge and expand your horizons. It offers nine new articles that are undoubtedly interesting. Let me briefly introduce at least some of them:

The authors Daniel Kučerka et al. wrote the article titled "Material Supplies in an Enterprise and Transport". The aim of this article is to give a reader the overview of issues of some logistic activities and outline the basic questions of storage and transport of material.

The article written by Vlastimil Neumann titled "Mathematic Model of a Truck" is focused on usage of simulating technologies in vehicle evaluation. The paper presents development of a simplified mathematic model of the Czech military vehicle T-810.

The article titled "Differential Rationing of Linear Fuel Consumption of Buses and Truck under Different Traffic Conditions", written by Hrubel, M. et al., describes a proposed method of differential rationing of linear fuel consumption for trucks and buses that depends on prevailing traffic conditions.

The authors Jan Furch and Jozef Glos wrote the article titled "Possibilities of Temporary Repairs in the Army". The article deals with temporary repairs.

The authors suggested procedure battle damage assessment and repair, which they expressed in the form of diagrams.

The authors Zbyšek Korecki et al. present the article titled "Modelling Life Cycle Cost Iveco and Tatra 810", which addresses the LCC with a focus on direct and indirect costs for selected military equipment of the Army of the Czech Republic.

The author Pawel Turczynski wrote the article titled "Development of the Potential of the Polish Army in the Second Decade of the 21st Century". The subject of this paper is analysis of a few armament initiatives for the Polish Army that are significant for national security and engaging the Polish economy on a large scale.

Dear readers, in conclusion, I would like to thank you for your interest in our journal on my own behalf and on the behalf of our editorial board. We wish you a merry and peaceful Christmas.

Assoc. Prof. Eng. Marcel HAKAL, PhD.
Chairman of the editorial board