

**Dear readers!**

The Science & Military journal has entered upon the tenth year of its existence. As a chief editor, I am pleased to see that it attracted its readers and contributors in the previous years. The Science & Military journal is intended mainly for experts with practical experience, academic communities, including PhD candidates, as well as experts and specialists searching for qualified and understandable information on current issues related to military science. Nowadays, scientific research cannot be conducted without sharing information and results. Journals, which may be considered a large database, publish scientific work results most frequently. Pressure for publishing is increasing since published articles prove the writer's effectiveness and scientific results. In general, articles published in peer-reviewed journals (current scientific journals is the best choice) affect the author's profile and improve the university's reputation as well.

Dear readers, this year's first edition of the journal includes ten new and undoubtedly interesting scientific articles. I would like to highlight at least some of them.

The authors Martin Obert and Marcel Harakal wrote the article titled "Contemporary Cybernetic Threats Analysis". The main goal of this article is to evaluate current situation in the cybernetic space by giving particular analysis of cybernetic attacks within the year 2013 as a sample for collaboration and estimation of future attempts in this area.

The article written by Gabriel Manescu et al., titled "The Design of a Collaborative Model for Defense Industry Using the IDEF Methodology" presents the way of creating a cluster-type collaborative model, specific to the field of defense using methods specific to modelling. In this article we have opted for the IDEF method (a functional modelling method).

The authors Eduard Mihai, Oliver Ciuica wrote the article titled "The Influence of Organizational Culture on Flight Safety". The article highlights the influence of organizational culture on flight safety. In order to provide the optimal balance between the high operating level and the reduced level of human and material loss, Flight Safety appears as a component that influences significantly the combat capacity of the Air Force.

The article titled „Medical Support of Military Operations LED by organizations of International Crisis Management“ written by František Gubáš deals with medical support of military operations led by organizations of international crisis management. The author analyses approach of the United Nations, the North Atlantic Treaty Organization and the European Union to medical support of their military operations.

The author Vasyl Krotiuk wrote the article titled "Patriotic Education of Personnel of the Armed Forces of Ukraine". The article gives the substantiation of the deal and values of patriotic education of personnel of the Armed Forces of Ukraine.

The article titled „Cardiovascular Diseases, Their Prevention and the Importance of Healthy Lifestyle and Physical Training in the Armed Forces of the Slovak Republic“ written by Katarína Majerčíková presents conclusions of the research focused on a prevalence of cardiovascular diseases and their prevention at the Slovak Armed Forces. The aim is to determine lifestyle of soldiers, presence of risk factors, their influence on prevalence of cardiovascular diseases and to assess a possible prognosis of the above mentioned diseases at Slovak Armed Forces taking into account the characteristics of the soldiers' career.

The article written by Katarzyna Dojwa-Turcznska titled „Poles' Sense of Security Selected Sociological Aspects“ presents selected opinion surveys on Poles' sense of security, conducted on Polish population (all-Polish research sample). The issues addressed included, among other things: national security and threat of terrorism, safety in the place of residence, subjective sense of threat and situations in the respondent's life when he/she became a victim of a crime.

Dear readers, I am convinced that this edition of the Science & Military journal will provide you with valuable information necessary for your studies or scientific research. I would be really pleased if our readers published their opinions. This would support our efforts to publish diverse scientific knowledge.

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