Dear readers,

Nowadays, more and more emphasis is being placed on publishing science and research outputs in high-quality scientific journals, which, according to reviewers, are only the journals registered in the most significant international databases, such as Current Contents, WOS or SCOPUS. And we cannot object to this fact, which, however, affects our journal to a great extent. Even though the journal Science & Military has a long tradition and it is registered in international databases, such as ProQuest and EBSCO, it is difficult to obtain quality scientific papers for such an"ordinary journal". However, I am pleased to say that so far our editorial office has succeeded in doing so.

Taking the above mentioned facts into consideration, the Science & Military editorial board naturally attempts to register this journal in the prestigious database SCOPUS, and later also in the Current Contents database. To achieve this, the editorial board has already made quite a lot of steps. The Science & Military journal is published regularly two times a year and the quality of papers written in English is checked by the international editorial board. What is more, every article undergoes a demanding review process before being published. Furthermore, the Science & Military journal has its own website, which is regularly updated, and some other things have been taken for granted for a long time.

Dear reads, a quality scientific journal is made up especially of quality papers. Therefore, I would like to invite all university scientific and teaching staff as well as doctoral students to publish their scientific outputs in the Science & Military journal. This journal focuses on the military science (technical sciences, natural sciences, humanities, security sciences and management).

Dear readers, let me briefly introduce the second issue of the Science & Military journal in 2017.

Among the peer-reviewed articles in this issue, you can find the article written by József Kis-Bendek titled "The ISIS and the Global Terrorism", which analyses the European jihadist problems, the growing radicalization and the modus operandi of the European jihadist organizations. The author deals with the ISIS as a terrorist organization by analyzing its appearance and the threats it poses to the world.

The second article, written by Lubomir Almer and Petr Hruza titled "Information Security Management System Implementation", describes technologies and documents which help us decrease the level of cyber threats. If we implement all of these, we can talk about an acceptable level of cyber security.

Another article titled "ICT Support of Decision Making Process in the Network of Tactical Command Posts" was written by Grzegorz Pilarski. The author presents the solution to support soldiers working on command posts to organize them with appropriate tools to communicate through information relations in the network of tactical command posts.

The author Peter Rindzák wrote the article titled "Optimal Sensor Array and Probability of Detection in 2D and 3D Area". The paper continues the previous study, in which the model of the dislocation of sensors in 2D and 3D area was mathematically expressed. The main goal of the paper is to verify the optimization strategies in 3D area by simulation and based on the results to determine initial assumptions for application of the probability model and the model of maximal entropy.

In his article "Optimizing Windows 10 and Windows Server 2016 Logging to Detect Network Security Threats", the author Julius Barath focused on the selection and optimization of event logs for the Microsoft Windows workstation and server operating system.

The final article was written by Martin Droppa, Boris Matej and Marcel Harakal' and titled "Cyber Threat Assessment Report in Selected Environment Conducted by Chosen Technology of Firewalls". Its purpose is to provide a cyber threat assessment report through chosen environment.

Dear readers, in conclusion, I would like to wish you all the best in the coming year 2018 and thank you for your previous attention on behalf of myself and the Editorial Board.

Col. (ret.). Assoc. Prof. Eng. Marcel HARAKAL, PhD. Chairman of the editorial board