

## THE IMPACT OF SCIENCE AND TECHNOLOGY ON MILITARY STRATEGY

*Vice-Admiral (ret.) Professor Engineer Ion Alexandru PLĂVICIOSU, PhD\**  
*Colonel (ret.) Professor Engineer Eugen SITEANU, PhD\**

*In this article, some opinions regarding the interdependencies between military sciences (and also technologies) and the military strategy are briefly presented. There are credible arguments that the modern and reliable technologies have been a catalyst and a driving engine for the military phenomenon and military power, especially in the past 30 years. Military science and technology have grown dynamically over time and have required hard search in the direction of research and development both for the production of media combat performance, and to generate concepts, doctrines, strategies and tactics related to the use of the former in combat. Thus, new concepts, doctrines, strategies and tactics have appeared that improved the effectiveness of military actions that are using new combat means. Also, the changes in terms of concepts, management and organization of the armed combat have spurred the dynamic evolution of the military science. The latter, from its appearance, has been permanently established in a concrete support of military practice - from the optimization of the armed forces to providing them with highly effective equipment and weapons.*

*The impact of military sciences and technologies on military strategies may be illustrated very well by the evolution of the military actions of the major powers, based exclusively on the use of their capabilities and advantages.*

**Keywords:** *Military science; technology; research and development; military strategies; military actions.*

---

\* Vice-Admiral (ret) Professor Engineer, PhD, Member of The Academy of Romanian Scientists; e-mail: alexplavion@yahoo.com

\* Profesor univ. dr. ing., Academia Comercială, Satu Mare și Universitatea Națională de Apărare „Carol I”; membru asociat al AOȘR; vicepreședintele Asociației Absolvenților UNAp „Carol I”; e-mail: esiteanu@yahoo.com; tel.:0720566911.