POSSIBLE GLOBAL AND REGIONAL EVOLUTIONS OF GEOPOLITICS IN THE XXI CENTURY (I)

Major General (ret) Professor Constantin MINCU, PhD*

Abstract: In the paper, the author briefly presents possible global and regional evolutions of geopolitics in the XXI century grounded on the analysis of some regards expressed by foreign and Romanian specialists in many papers appeared in the late years on this subject. A special attention is granted to the book published by STRATFOR founder George FRIEDMAN "The Next 100 Years: A Forecast for the 21st Century", edited in Romania to the Litera Publishing House in 2012. The evolutions forecasted on medium and long term will practically damage all Earth's population and its regions, with dramatic consequences on economic, financial, social, military and environmental plan.

The most of the geopolitics' specialists appreciate with arguments and grounded there will be following intricate decades with riots and wars with spectacular up side downs of situations and major reconfigurations of areas of influence of major powers with important influences also over Romania.

Keywords: Geopolitical evolutions, USA, Russia, STRATFOR founder George FRIEDMAN, Europe, Asia, Pacific

analysts, economists, IT specialists, financiers multiplied on the sense of world development, the short, medium and long time dangers possible to appear in our planet's life. These regards were and are expressed in treaties, encyclopaedias, thorough studies, books and articles published in foreign policy magazines mainly in the countries with economic and military potential important to the global and regional scale.

It is perfectly understood there exist major gaps in the approach of the complex problematic on the major – geopolitical, technological, demographic,

^{*}Constantin Mincu – Full member of the Academy of Romanian Scientists, scientific secretary of the Section of Military Sciences, member of the Honorific Council of the Academy of Romanian Scientists; email: mincu_constantin@yahoo.com, phone: 0722303015; fax: 031402180.