Annals of the Academy of Romanian Scientists Series on Military Science Volume 1, Number 1/2009

IMPLEMENTATION OF NETWORK ENABLED CAPABILITY AND INTEROPERABILITY IN THE ROMANIAN ARMED FORCES

- Spring Scientific Session of the Academy of Romanian Scientists, Military Sciences Section, Bucharest, May 25th 2009 -

Lieutenant General (ret.) Professor Cristea DUMITRU, PhD
- Corresponding member of the Military Sciences Section -

1. Examining the Progress in Romanian C4I Capabilities to Comply with the NATO NEC Environment

ne of the military operations' features for the twenty-first century is the increasing complexity as strategic, operational and tactical levels merge, as operations serve a mixture of military and civil objectives, and as operations are carried out by coalitions of the willing. Military commanders are increasingly faced with the issue of reconciling traditional military operations with overall mission and national policy objectives.

At this moment, "TRANSFORMATION" is the buzzword in the military area. TRANSFORMATION is a key word in NATO and at the same time in Romania. To us, this concept basically means:

- •Re-consideration of the military operations' nature, as well as the doctrines, skills and assets;
- •Transformation impact onto C4I systems, where some frameworks could be met. I will mention only NATO Network Enabled Capabilities framework,