

Vetrov Anatoly Nikolaevich, author of the unique cognitive modeling technology
www.vetrovan.(spb.)ru

The RF, Saint-Petersburg city

THE FUNDAMENTAL SCIENTIFIC RESEARCHES BRANCH
“COGNITIVE MODELING IN THE MILITARY SCIENCES” (“OVN”)
OF “THE SIO "ACADEMY OF COGNITIVE NATURAL SCIENCES””

The developed “The fundamental scientific researches branch
"Cognitive modeling in the military sciences"” (“OVN”)
treats to the fundamental scientific researches divisions
of “The SIO "Academy of cognitive natural sciences”” (“The SIO "ACNS””)
as main component of science and education system of the modern country
for creation, distribution and use of the main and derivative
scientific results of the cognitive modeling technology (CMT) (www.vetrovan.(spb.)ru)
[see the fundamental scientific researches branches and departments of “The SIO "ACNS””]:

1) it is executed by the principle of “administrative-economy submission”;
2) works in several main directions, which allow to provide
development of the fundamental main and derivative scientific results
(my second report on SRW from 2006-2008(9) y. was submitted
to “The SPbSETU "LETI”” and The Government of The RF
for the translation, carrying out of int. action and receiving of “The Nobel Prize”);
3) includes several various main divisions:
I. “The fundamental scientific researches department
"The theory of the architecture, construction, technics, history, education,
politics and economics in the armed forces”” (“STASTIOPEVS”)
*[the fundamental scientific researches in area
“ Theoretical military science ” –*
theory of doctrines about war and army, theory of military history,
theory of military education and professional training of staff,
theory of military politics, theory of military doctrines, theory of military science,
theory of military-applied science, theory of arms and military technics,
theory of armed forces, theory of military economics,
theory of cognitive modeling technology
in theoretical military science] .

The fundamental scientific researches branches and departments of “The SIO "ACNS””
allow to develop the main and derivative scientific results of CMT.