

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

The RF, Saint-Petersburg city

THE APPLIED DEVELOPMENTS DIRECTION
“COGNITIVE MODELING IN THE GEOPOLITICAL
SCIENCES AND RESEARCHES” (“NSGI”)

OF “THE SRI “SFA CMT” OF “THE RA(N)S” NAMED AFTER V.N. VENIAMINOV”

The developed “The applied developments direction
“Cognitive modeling in the geopolitical sciences and researches”” (“NSGI”)
treats to the applied developments divisions
of “The scientific-research institute “System and financial analysis
based on cognitive modeling technology” of “The RA(N)S” named after V.N. Veniaminov”
 (“The SRI “SFA CMT” of “The RA(N)S” named after V.N. Veniaminov” – The SRI) as the first SRI
in structure of “The SIO “Academy of cognitive natural sciences”” (“The SIO “ACNS””),
an additional 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 applied developments directions and scientific-researches laboratories of The SRI]:
1) it is executed by the principle of “administrative-economy submission”;
2) works in several main directions, which allow to provide
development of the applied 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 scientific-researches laboratory
“The research of applications of the geo-politics and safety”” (“SGB”)
*[the applied developments in area
“Applications of demography”* –
usage of theory and methodology of demographical science,
usage of theory of general problems of national population,
usage of theory statistics of population, usage of theory of history of population,
usage of theory of historical demography, usage of theory of moving of population,
usage of theory of geographical demography, usage of theory of population of The World,
usage of theory of cognitive modeling technology
in applications of demography;
*the applied developments in area
“Applications of politics and political sciences”* –
usage of theory and methodology of political researches,
usage of theory of history of political doctrines,
usage of theory of political systems, usage of theory of internal policy,
usage of theory of international relations,
usage of theory of foreign (external) politics and diplomacy,
usage of theory of cognitive modeling technology
in applications of politics and political sciences;

t h e a p p l i e d d e v e l o p m e n t s i n a r e a
“Applications of complex studying of separate countries and regions” –
 usage of theory of researches of The RF as a particular and The RF as a whole,
 usage of theory of The North-Western federal district of The RF,
 usage of theory of The Central federal district of The RF,
 usage of theory of The Privolzhsky federal district of The RF,
 usage of theory of The Southern federal district of The RF,
 usage of theory of The Uralian federal district of The RF,
 usage of theory of The Siberian federal district of The RF,
 usage of theory of The Far-East federal district of The RF,
 usage of theory of areas and territories of The former USSR,
 usage of theory of countries of The CIS of Eastern Europe,
 usage of theory of countries of The CIS of Zacaucasia,
 usage of theory of countries of The CIS of Central Asia,
 usage of theory of Baltic countries and Baltic,
 usage of theory of Europe as a whole, usage of theory of Western Europe,
 usage of theory of Southern Europe, usage of theory of Central Europe,
 usage of theory of Eastern Europe as a whole,
 usage of theory of Scandinavia and Scandinavian countries,
 usage of theory of Asia as a whole, usage of theory of Forward Asia,
 usage of theory of Eastern Asia, usage of theory of Southern Asia,
 usage of theory of South-Eastern Asia, usage of theory of Central Asia,
 u s a g e o f t h e o r y o f N e a r a n d M i d d l e E a s t ,
 usage of theory of Africa as a whole, usage of theory of Northern Africa,
 usage of theory of Eastern Africa, usage of theory of Central Africa,
 usage of theory of Western Africa, usage of theory of Southern Africa,
 usage of theory of America as a whole, usage of theory of The USA and Canada,
 usage of theory of Central America, usage of theory of South America,
 usage of theory of Australia and countries of Oceania,
 usage of theory of polar areas – Arctic and Antarctic areas,
 usage of theory of surfaces of The Earth and land, oceans, seas and internal waters,
 usage of theory of other physical-geographical features of The Earth,
 usage of theory of cognitive modeling technology
 in applications of complex studying of separate countries and regions;
t h e a p p l i e d d e v e l o p m e n t s i n a r e a
“Applications of problems of space flights” –
 usage of theory of use of space systems for connection and navigation,
 usage of theory of studying of extraterrestrial territories and prospects of astronautics,
 usage of theory of research of The Earth and astronomical objects
 b y s p a c e a u t o m a t i o n m e a n s f r o m s p a c e ,
 usage of theory of cognitive modeling technology
 i n a p p l i c a t i o n s o f p r o b l e m s o f s p a c e f l i g h t s] .

II. “The scientific-researches laboratory
“The research of applications of the classical and military history”” (“SVIT”)
[the applied developments in area
“Applications of history of Ancient world, Ancient Greece and Ancient Rome,
history of Medieval Europe, history of The USA, Australia and Oceania,
history of Arctic and Antarctic region, history of The RF, modern history of the USSR,
newest history of The RF, history of The Solar system and planets” –
 usage of theory of history of Ancient world, Ancient Greece and Ancient Rome,
 usage of theory of history of Medieval Europe,
 usage of theory of history of The USA, Australia and Oceania,
 usage of theory of history of Arctic and Antarctic region, usage of theory of history of The RF,
 usage of theory of modern history of the USSR, usage of theory of newest history of The RF,
 usage of theory history of The Solar system and planets,
 usage of theory of cognitive modeling technology
 in applications of history of The RF and countries of near abroad;
the applied developments in area
“Applications of history of Ancient world, Ancient Greece and Ancient Rome,
history of Medieval Europe, history of The USA, Australia and Oceania,
history of Arctic and Antarctic region, history of The RF, modern history of the USSR,
newest history of The RF, history of The Solar system and planets” –
 usage of theory of history of Ancient world, Ancient Greece and Ancient Rome,
 usage of theory of history of Medieval Europe,
 usage of theory of history of The USA, Australia and Oceania,
 usage of theory of history of Arctic and Antarctic region, usage of theory of history of The RF,
 usage of theory of modern history of the USSR, usage of theory of newest history of The RF,
 usage of theory history of The Solar system and planets,
 usage of theory of cognitive modeling technology
 in applications of history of The RF and countries of far abroad].

The applied developments directions and scientific-researches laboratories of The SRI
 allow to develop the main and derivative scientific results of CMT.