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

The RF, Saint-Petersburg city

THE APPLIED RESEARCHES FINANCING DIRECTION "COGNITIVE MODELING IN THE NATURAL SCIENCES" ("NEN") OF "THE SF "SFA CMT" NAMED AFTER N.A. PROKOPENKO" (PART 2)

The developed "The applied researches financing direction "Cognitive modeling in the natural sciences"" ("NEN") treats to the applied researches financing divisions of "The scientific fund "System and financial analysis based on cognitive modeling technology" named after N.A. Prokopenko" ("The SF "SFA CMT" named after N.A. Prokopenko" – The SF) as the first SF 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 the financing of creation, distribution and use of the applied main and derivative scientific results of the cognitive modeling technology (CMT) (www.vetrovan.(spb.)ru) [see the applied researches financing directions and departments of The ŚF]:
1) it is executed by the principle of "administrative-economy submission"; 2) works in several main directions, which allow to provide the financing of development, production and promotion 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"); includes <u>several various main divisions</u>: III. <u>"The applied researches financing department</u> "The applications of the geo-chemical ecology and preservation of environment"" ("SNOS") [the financing of applied researches and developments in area "Applications of preservation of environment and ecology" – usage of theory of methods of studying of preservation of environment of person and animals, usage of theory of ecological bases of use of natural resources, usage of theory of international cooperation, usage of theory of studying of environmental contamination of person and animals, usage of theory of control of pollution and protection of atmosphere, waters of land, seas and oceans, usage of theory of protection of soils and bowels, usage of theory of ecological bases of ability to live of organic individuals, usage of theory of studying of influence of anthropogenous changes of environment on health and activity of organic individuals on condition of natural ecosystems, populations and organisms of vegetative and generative world, usage of theory of protection of vegetative and generative world of person and animals, usage of theory of studying of anthropogenous influence on landscape, usage of theory of protection and optimization of landscape, usage of theory of nature reserve, usage of theory of protected natural territories and water areas, usage of theory of nature acts and accidents of anthropogenous origin, usage of theory of theory of ecological safety, usage of theory of rational use and reproduction of natural resources, usage of theory of preservation of environment and natural resources separate regions and countries, usage of theory of waste management, usage of theory of small waste and without waste technology, usage of theory of organic individuals protection against noise, vibration, electrical and magnetical fields and radiations, usage of theory of cognitive modeling technology in applications of preservation of environment and ecology].

IV. "The applied researches financing department "The applications of the models of The Earth and The Solar system planets in the geography, geology, geodesy and cartography, astronomy and other sciences" ("SNZ") (*) the financing of applied researches and developments in area "Applied cations of geography, usage of theory of geography, usage of theory of historical geography, usage of theory of military geography, usage of theory of physical geography, usage of theory of economical and social geography, usage of theory of economical and social geography, usage of theory of regional geography, usage of theory of medical geography, usage of theory of regional geography, usage of theory of to pony mics, usage of theory of cognitive modeling technology in a pplical researches and developments in area "Applical researches and developments in area "Applical researches and developments in area "Applical researches of theory of tectonics, usage of theory of geological-geo-physical researches of deep structure of The Earth, usage of theory of regional geology, usage of theory of planetology, usage of theory of stratigraphy, usage of theory of paleontology, usage of theory of geo-chemistry, usage of theory of mineralogy, usage of theory of experimental and technical mineralogy and petrography, usage of theory of experimental and technical mineralogy and petrography, usage of theory of methods of mineralogical-petrographical and geo-chemical laboratory researches, and geo-chemical laboratory researches, usage of theory of anthropogenic period, usage of theory of neo-tectonics, usage of theory of geo-morphology, usage of theory of geology of ore minerals, usage of theory of geology of nonmetallic minerals, usage of theory of geology of fields of oil, gas and their condensates, usage of theory of geology of deposits of coal, bituminous breeds and peat, usage of theory of methods of search and investigation of deposits of minerals, usage of theory of technics and technology of geological-prospecting works, usage of theory of technics and technology of geological-prospecting works, usage of theory of hydro-geology, usage of theory of engineering geology, usage of theory of frozen condition of ground, usage of theory of cognitive modeling technology in a p p l i c a t i o n s o f g e o l o g y; the financing of applied researches and developments in area "Applications of geodesy and cartography" — usage of theory of supreme geodesy, usage of theory of geodesy, usage of theory of aerial photograph and photogrammetry, usage of theory of topography, usage of theory of selenodesy. usage of theory of topography, usage of theory of photo-topography, usage of theory of selenodesy, usage of theory of cartography, usage of theory of selenodesy, usage of theory of mappings of The Moon and planets, usage of theory of cognitive modeling technology in applications of geodesy and cartography; the financing of applied researches and developments in area "Applications of a stronomy, usage of theory of astronomy, usage of theory of heavenly mechanics, usage of theory of astro-physics of The Solar system, The Earth, The Sun, stars, fogs, interstellar environment and star systems. stars, fogs, interstellar environment and star systems, us a ge of theory of observatories, tools, devices and methods of astronomical supervisions, usage of theory of cognitive modeling technology in applications of astronomy, usage of theory of cognitive models of gravitational and other interactions be tween 1, 2, 3, 4, 5 and more artificial space objects, satellites, planets, The Earth and The Sun, usage of theory of cognitive models of work of basic rocket engine, the first the second the third and the fourth rocket engine of launch valuable and others. the first, the second, the third and the fourth rocket engine of launch vehicle and others The applied researches financing directions and departments of The SF allow to the financing of development, production and promotion of the applied main and derivative scientific results of CMT.