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 1)

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 SF]: 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"); 3) includes several various main divisions: I. "The applied researches financing department "The applications of the (Cognitive) computer science, cybernetics, automatics, computer engineering, data transmission and connection" ("SIC") (*) [the financing of applied researches and developments in area "Applications of computer science (theory of information)" usage of theory of computer science (theory of information), usage of theory of information work organization, usage of theory of documentary information sources, usage of theory of analytical-synthetical processing of documentary information sources, usage of theory of information search, of theory of information service, usage of theory of technical means of information processes support, usage of theory of cognitive modeling technology in applications of computer science (theory of information);

the financing of applied researches and developments in area "Applications of Cognitive computer science" (*) usage of theory of modified stratified-step model of perception (psycho-physiology of perception), processing (cognitive psychology) and understanding (cognitive linguistics) of information fragments content, usage of theory of cognitive modeling technology in technical, economical, physical-mathematical and other sciences, usage of theory of parametrical cognitive models block for the system analysis of information-educational environments (cognitive models of subject of training and means of training), usage of theory of parametrical cognitive models block for the financial analysis of (credit) organizations and enterprises (cognitive models for the vertical, horizontal and trend financial analysis of managing subjects of economical system), usage of theory of parametrical cognitive models block for the complex analysis of difficult objects, processes and phenomena, usage of theory of ways of representation of structure of cognitive models and difficult problem environments: formal classical of the 0th generation (logical and production models), nonformal classical of the 0th generation (semantic network, frame network and ontology), formal new of the 0th generation (calculus of theory of sets and corteges on domains and innovative calculus of theory of sets and graphs), nonformal new of the 0th generation (multilevel structural scheme and multilevel encapsulated pyramids combining theory of graphs and theory of sets), flat of the 1st generation (cognitive circle and cognitive disc), volumetric of the 1st generation (cognitive cylinder, cognitive cone and cognitive sphere), flat and volumetric of the 2nd generation (one-, two-, three-, four-, five- and more cognitive circle, cognitive disc, cognitive cylinder, cognitive cone and cognitive sphere), hybrid of the 3rd generation (combinations of the existing cognitive models), usage of theory of adaptive automation means of information-educational environment (basic and applied diagnostic module, electronic textbook, laboratory practical work, electronic dean, electronic library and others), usage of theory of technical means of support adaptive information interaction (adaptive representation of sequence of information fragments processor, question-answers structures sequence processing processor, linguistical processor and other processors), usage of theory of technical means of the financial analysis support (automation means of forming of working plan of accounts based on normative-regulated plan of accounts of accounting, automation means of forming of accounting balance and report on profits and losses of organization, automation means of the vertical, horizontal and trend financial analysis based on analytical coefficients system), usage of theory of technical means of the complex analysis support (automation means of forming and research of cognitive circle, cognitive disc, cognitive cylinder, cognitive cone, cognitive sphere, one-, two-, tree-, fore-, five- and more cognitive sphere and others);

the financing of applied researches and developments in area "Applications of cybernetics" – usage of theory of automatic control systems, usage of theory of modeling, usage of theory of cybernetic control systems, usage of theory of information, usage of theory of artificial intelligence, usage of theory of final automatic devices and formal languages, usage of theory of reliability of objects, processes and systems, usage of theory of the system analysis of objects, processes and phenomena, usage of theory of cognitive modeling technology in applications of cybernetics; the financing of applied researches and developments in area "Applications of automatics and computer engineering" - usage of theory of automatic control, usage of theoretical bases of programming, usage of theory of computer engineering, usage of theory of elements, units and devices of automatics and computer engineering, usage of theory of input-output devices, usage of theory of memory devices, usage of theory of technology and equipment for manufacture of means of automatics and computer engineering, usage of theory of keyboard and calculating-tabulating machines, usage of theory of analog computers (APC), usage of theory of digital computers and computer complexes (DPC), usage of theory of analog-digital (hybrid) computers and computer complexes, usage of theory of computer centres (PCC), usage of theory of computer networks (PCN), usage of theory of software of computers, complexes and networks, usage of theory of systems of automatic measurement, regulation and control, usage of theory of systems of tele-control and tele-measurement, usage of theory of automated control systems of technological processes (technological stages), usage of theory of automated systems of organizational management, usage of theory of automation of designing and scientific researches, usage of theory of cognitive modeling technology in applications of automatics and computer engineering; the financing of applied researches and developments in area "Applications of data transmission and connection" usage of theory of data transmission and connection, usage of theory of designing and constructing of connection devices, usage of theory of technology and equipment for assembly and adjustments of connection equipment, systems of data transmission, communication lines, multichannel connection, networks and communication centres, services and services of connection, usage of theory of telegraph (cable) connection and equipment, usage of theory of systems and equipment of data transmission, usage of theory of tele-information services and equipment, usage of theory of tele-communication connection and equipment, usage of theory of systems of transfer of moving images and sound, usage of theory of facsimile connection and equipment, usage of theory of radio-communication and radio-broadcasting, usage of theory of hyber-optic (LED) connection and equipment, usage of theory of television usage of theory of optical connection in free space and equipment, usage of theory of post connection, usage of theory of cognitive modeling technology in applications of data transmission and connection].

"The applied researches financing department "The applications of the mathematics, mathematical physics, mechanics, metrology, astronomy, space researches, complex system analysis based on cognitive modeling technology and complex problems of natural sciences" ("SMMF") (*) [the financing of applied researches and developments in area "Applications of mathematics" usage of theory of mathematical logic and applied bases of mathematics, usage of theory of numbers, usage of theory of algebra, usage of theory of topology, usage of theory of geometry, usage of theory of the mathematical analysis, usage of theory of valid variables functions, usage of theory of complex variables functions, usage of theory of ordinary differential equations, usage of theory of differential equations with private derivatives, usage of theory of integrated equations, usage of theory of mathematical models of natural and technical sciences, usage of theory of mathematical physics equations, usage of theory of variation calculation, usage of mathematical theory of optimum control, usage of theory of the functional analysis, usage of theory of calculation mathematics, usage of theory of probability and mathematical statistics, usage of theory of the combinatory analysis, usage of theory of graphs, usage of theory of mathematical cybernetics, usage of theory of cognitive modeling technology applications o f mathematics; the financing of applied researches and developments in area "Applications of mathematical physics" (*) usage of theory of general problems of mathematical physics, usage of theory of mathematical models of physics of elementary particles, usage of theory of fields (united theory of field), usage of theory of mathematical models of high energy physics, usage of theory of nuclear physics, usage of theory of physics of gases and liquids, usage of theory of mathematical models of thermo-dynamics and statistical physics, usage of theory of physics of firm bodies, usage of theory of physics of plasma, usage of theory of physics of atom and molecule, usage of theory of optics, usage of theory of physics of lasers, of theory o f radio-physics, usage of theory of mathematical models of physical bases of electronics, usage of theory of acoustics (theory of waves distribution in environment), usage of theory of cognitive modeling technology applications of mathematical physics, usage of theory of cognitive models of interaction between elementary particles and firm bodies, fields, liquids and gases, usage of theory of cognitive model of modified volumetric planetary model of atom named after N.H.D. Bor, usage of theory of cognitive models of temperature areas of plasma of atom and molecule, usage of theory of cognitive model of optical environment of eye, usage of theory of cognitive model of acoustical environment of ear, usage of theory of cognitive model of waves distribution in environment;

the financing of applied researches and developments in area "Applications of mechanics" usage of theory of general tasks and methods of mechanics, usage of theory of mechanics of liquid and gas, usage of theory of mechanics of deformable firm body, usage of theory of complex and special sections of mechanics, usage of theory of cognitive modeling technology in applications of mechanics, usage of theoretical bases of formation parametrical cognitive models for the complex system analysis of objects, processes and phenomena of mechanics, usage of theory of ways of representation of structure of cognitive models and difficult problem environments (formal and non-formal classical and new of the 0th generation, flat and volumetric of the 1st generation and the 2nd generation and hybrid of the 3rd generation), usage of theory of adaptive automation means of research of objects, processes and phenomena of mechanics, usage of theory of technical means of support of research of objects, processes and phenomena of mechanics, usage of theory of technical means of support of the complex system analysis of difficult objects, processes and phenomena of mechanics (automation means of forming and research based on cognitive circle, cognitive disc, cognitive cylinder, cognitive cone, cognitive sphere, one-, two-, tree-, fore-, five- and more cognitive sphere and others); the financing of applied researches and developments in area "Applications of mechatronics (theory of hygroscope engineering)" – usage of theoretical bases, general tasks and methods of mechatronics, usage of theory of general mechatronics, usage of theory of mechatronics of liquid and gas, usage of theory of mechatronics of deformable firm body, usage of theory of complex and special sections of mechatronics, usage of theory of automation means and devices of mechatronics, usage of theory of cognitive modeling technology in applications of mechatronics (theory of hygroscope engineering); the financing of applied researches and developments in area "Applications of metrology (theory of measurement)" - usage of theory of scientific bases and technical means of metrology and metrological support, theory o f o f state, national and international systems and services of metrology, usage of theory of measurement of separate sizes and characteristics, usage of theory of standard samples of structure and properties of substances and materials, usage of theory of cognitive modeling technology in applications of metrology (theory of measurement); the financing of applied researches and developments in area "Applications of astronomy" usage of theory of astronomy, usage of theory of heavenly mechanics, usage of theory of astrometry, usage of theory of astro-physics of The Solar system, The Sun, stars, fogs, interstellar environment and star systems, usage of theory of cosmology, usage 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 relative positioning of 1, 2, 3, 4, 5 and more planets and satellites, The Earth, The Sun and others;

the financing of applied researches and developments in agea "Application of Solar Free Solar Chest" in age of the ory of planning and realization of applied is age of the ory of planning and realization of starts of space vehicles and artificial heavenly bodies, is age of the ory of planning and realization of starts of space vehicles and artificial heavenly bodies, is age of the ory of uncontrol of move men of space vehicles and artificial heavenly bodies, is age of theory of safety and medical-biological problems of space lights, usage of theory of safety and medical-biological problems of specific theory of safety and medical-biological problems of specific theory of safety and medical-biological problems of specific theory of space systems for connection and navigation, usage of theory of practical problems of development of extraterrestrial territories and prospects of astronauties, usage of theory of practical problems of development of extraterrestrial territories and prospects of astronauties, usage of theory of research of the Earth from space, usage of theory of research of the Earth from space, usage of theory of research of the Earth from space, usage of theory of research of the Earth from space, usage of theory of research of the Earth from space, usage of theory of research of the Earth from space, usage of theory of tendencies, dependences and laws other complex system analysis of the complex system analysis of problem spheres, usage of theory of research of difficult objects, processes and phenomena, usage of theory of research spheres,