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

The RF, Saint-Petersburg city

THE APPLIED RESEARCHES EXHIBITIONS DIRECTION "COGNITIVE MODELING"

IN THE BIOLOGICAL AND MEDICAL SCIENCES" ("NBME") OF ""SPBEC N.A. L.I. BREZHNEV" AT "EAST N.A. A.A. SOBCHAK""

The developed "The applied researches exhibitions direction "Cognitive modeling in the biological and medical sciences" ("NBME") treats to the applied researches (financing) exhibitions divisions of "Saint-Petersburg exhibition centre named after L.I. Brezhnev" at "Exhibition of achievements of science and technology named after A.A. Sobchak"" (""SPbEC n.a. L.I. Brezhnev" at "EAST n.a. A.A. Sobchak"" – The EC) as the first EC 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 promotion (of 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 exhibitions directions and departments of The EC]: 1) it is executed by the principle of "administrative-economy submission"; 2) works in several main directions, which allow to provide the promotion of development, production and distribution 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 <u>several various main divisions</u>: I. "The applied researches exhibitions department "The applications of the biology, ecology and physiology of plants"" ("SBE") the propaganda of applied researches and developments in area Applications of biology usage of theory of methods and equipment of biological researches, usage of theory of plant biology, usage of theory of molecular plant biology, usage of theory of plants bio-physics, usage of theory of plants cytology, usage of theory of plants embryology, usage of theory of plants genetics, of theory of plants virology, usage of theory of plants micro-biology, usage of theory of plants botany, usage of theory of plants physiology, usage of theory of plants zoology, usage of theory of plants ecology, usage of theory of plants anthropology, usage of theory of communication of physiology of plants, person and animals, usage of theory of communication of morphology of plants, persons and animals, of theory of plants immunology, usage of theory of plants pharmacology, usage of theory of plants toxicology, usage of theory of plants radiation biology, usage of theory of plants space biology, usage of theory of plants bionics, usage of theory of plants biological cybernetics, usage of theory of plants bio-engineering, usage of theory of cognitive modeling technology a p p l i c a t i o n s o f biology;

the propaganda of applied researches and developments in area "Applications of environment preservation and plants ecology" usage of theory and methods of studying and preservation of environment, usage of theory of ecological bases of use of natural resources, usage of theory of international cooperation, usage of theory of environmental contamination, usage of theory of pollution control, usage of theory of pollution and protection of atmosphere, usage of theory of pollution and protection of land waters, seas and oceans, usage of theory of soils protection, usage of theory of bowels protection, usage of theory of ecological bases of plants live ability, usage of theory of influence of anthropogenous changes of environment on health and vegetative potential of plants, on natural ecosystems condition, populations and organisms of flora world, usage of theory of flora world protection, usage of theory of anthropogenous influence on landscape, usage of theory of protection and optimization of landscape, of theory of reserved usage of theory of protected natural territories and water areas, usage of theory of acts of nature and accidents of anthropogenous origin, usage of theory of ecological safety, usage of theory of rational use of natural resources, usage of theory of reproduction of natural resources, usage of theory of preservation of environment and natural resources separate regions a n d countries, usage of theory of waste management, usage of theory of small waste and without waste technology, usage of theory of against protection of noise, vibration, electrical and magnetical fields and radiations, usage of theory of cognitive modeling technology in applications of environment preservation and plants ecology; the propaganda of applied researches and developments in area "Applications of medicine and public health services" usage of theory of medical-biological disciplines, usage of theory of medical materials, usage of theory of means and products, usage of theory of medical technics, usage of theory of clinical medicine, theory of pharmacology, o f usage of theory of hygiene, usage of theory epidemiology, usage of theory of other branches of medicine and public health services, o f theory o f s o c i a l hygiene, usage of theory of organization and management of public health services, usage of theory of cognitive modeling technology in applications of medicine and public health services].

II. "The applied researches exhibitions department "The applications of the bio-technology, bio-medicine, ergonomics and labor safety of organic individuals" ("SB") (*) [the propaganda of applied researches and developments in area "Applications" of bio-technological manufacture, usage of theory of raw material and producents for bio-technological manufacture, usage of theory of bio-technological processes and devices, usage of theory of bio-technological processes and devices, usage of theory of technological bio-energetics, usage of theory of engineering enzymology, usage of theory of engineering enzymology, usage of theory of other problems of bio-technology, usage of theory of other problems of bio-technology, usage of theory of cognitive modeling technology, usage of theory of demical bio-technology and genic engineering, usage of theory of modeling of desoxyribonucleic acid structure based on multilevel cognitive elications from the propaganda of applied researches and developments in area "Applications of bio-medicine and public health services" (*)—usage of theory of bio-medical materials, means and products, usage of theory of bio-medical materials, means and products, usage of theory of bio-medical materials, means and products, usage of theory of bio-medical materials, means and products, usage of theory of social bio-medicine and public health services, usage of theory of social bio-pharmacology, usage of theory of bio-hygiene and bio-epidemiology, usage of theory of organization and management of public health services, usage of theory of organization and management of public health services, usage of theory of organization and management of public health services, usage of theory of organization and management of public health services, usage of theory of organization and management of public health services, usage of theory of organization and management of public health services, usage of theory of organization and management of public health services, usage of theory of organization and managem usage of theory of other branches of bio-hygienne and bio-epidemiology, usage of theory of other branches of bio-hygienne and bio-epidemiology, usage of theory of organization and management of public health services, usage of theory of modified model of reduced eye usage of theory of modified model of reduced eye usage of theory of software for automation of research tasks of physiological, psychological and linguistical parameters of parameterical cognitive models of parameters of parametrical cognitive models block, usage of theory of software for eccived results usage of parameters of cognitive models of the practical use of received results usage of theory of physiological, psychological and linguistical factors influencing to efficiency of functioning of information -educativity of automated training system with properties of adaptation based on cognitive models, usage of theory of organization and plan of carrying out of experiment usage of theory of organization and plan of carrying out of experiment usage of theory of preliminary processing of a posterior results of diagnostics, usage of theory of dispersion, regression, discriminant, cluster analysis, multivariate scaling, factor analysis, bibliographical lists, usage of theory of dispersion, regression, discriminant, cluster analysis, multivariate scaling, factor analysis of modified model of reduced eye of the propagand of applied researches and developments in area and of the propagand of applied researches and developments in area and of the propagand of posterior of management of labor safety, usage of theory of working conditions, usage of theory of models of sensitivity and thresholds of sensitivity in Descartes space of the 2 and 3 coordinates; the propagand of professional illnesses and their preventive s