

“Ministry of education and science of The RF”

“The SIO "Academy of cognitive natural sciences"”

“The International banking institute”

**The conception and strategy of information of integration environment,
national and international programs of transition to information society,
fundamental and applied areas of activity,
information resources, products and services of postindustrial society,
scientific journals and newspapers of “The SIO "ACNS"”,
“The SRI "SFA CMT" of "The RA(N)S" named after V.N. Veniaminov”,
“The SF "SFA CMT" named after N.A. Prokopenko”
and “"SPbEC named after L.I. Brezhnev”
at "EAST named after A.A. Sobchak"”**

Collection of scientific reports (and multimedia-slides)

Saint-Petersburg city

2014 y.

Vetrov A.N. The conception and strategy of information of integration environment, national and international programs of transition to information society, fundamental and applied areas of activity, information resources, products and services of postindustrial society, scientific journals and newspapers of "The SIO "ACNS"", "The SRI "SFA CMT" of "The RA(N)S" named after V.N. Veniaminov", "The SF "SFA CMT" named after N.A. Prokopenko" and "SPbEC named after L.I. Brezhnev" at "EAST named after A.A. Sobchak": Collection of scientific reports (and multimedia-slides) on the rights of monography ("Physical-mathematical sciences", "Technics" and "Economics") 2014 y. – SPb.: "The SIO "ACNS"", 2014, "The IBI" 2014. – 13 p.

In collection of scientific reports (and multimedia-slides) on the rights of monography presented immediate the conception and strategy of information of integrational environment of "The SIO "ACNS"" and entering its organizations: national and international programs of transition to information society, fundamental and applied areas of activity of "The SIO "ACNS"", "The SRI "SFA CMT" of "The RA(N)S" named after V.N. Veniaminov", "The SF "SFA CMT" named after N.A. Prokopenko" and "SPbEC named after L.I. Brezhnev" at "EAST named after A.A. Sobchak", and also information resources, products and services of postindustrial society: scientific journals and newspapers of "The SIO "ACNS"" and entering its organizations.

Intended for scientists, staff of The SRI, teachers and students of The HEIs, and also qualified specialists-experts on scientific specialties: 05.13.01 – "The system analysis, control and information processing" (technics), 05.13.06 – "Automation of technological processes and manufactures" (industry), 05.13.10 – "Control and computer science in social systems" (technics), 19.00.02 – "Psycho-physiology of perception" (technics and medicine), 19.00.03 – "Psychology of work, engineering psychology and ergonomics" (psychology), 08.00.10 – "Finance, monetary circulation and credit" (economics and finances), 08.00.12 – "The accounting and statistics" (accounting documents of (credit) organizations), 08.00.13 – "Mathematical and instrumental methods of economics" (the financial analysis), 01.02.01 – "Theoretical mechanics" (modeling of hybrid systems with difficult structure), 02.00.04 – "Physical chemistry" (multi-nucleus chemical elements and nuclear polymers) and 03.00.03 – "Molecular biology" (modeling of desoxyribonucleic acid).

on the rights of monography

© Vetrov A.N., 2014 y.

Content

- I. Materials of “The XIIth international scientific-methodical conference
"Quality management in modern HEI"”,
The RF, Saint-Petersburg city, the 23rd of October 2014 y.,
“The International banking institute” (“The IBI”)
- 1.1. The conception and strategy of information of integrational environment
of “The SIO "ACNS"” and entering its organizations:
national and international programs
of transition to information society 4
- 1.2. The fundamental and applied areas of activity
of “The SIO "ACNS"”,
“The SRI "SFA CMT" of "The RA(N)S" named after V.N. Veniaminov”,
“The SF "SFA CMT" named after N.A. Prokopenko”
and “"SPbEC named after L.I. Brezhnev" at "EAST named after A.A. Sobchak"” 7
- 1.3. The information resources, products and services
of postindustrial society:
scientific journals and newspapers of “The SIO "ACNS"”
and entering its organizations 10

author of unique cognitive modeling technology Vetrov Anatoly Nikolavich
www.vetrovan.(spb.)ru
The RF, Saint-Petersburg city

THE CONCEPTION AND STRATEGY OF INFORMATION OF INTEGRATION ENVIRONMENT
OF "THE SIO "ACNS"" AND ENTERING ITS ORGANIZATIONS:
NATIONAL AND INTERNATIONAL PROGRAMS
OF TRANSITION TO INFORMATION SOCIETY

1. Practically used the author's concept and strategy of informatization of economy subjects of scientific-technical and social-economical progress.
 - 1.1. Considered the purposes of political and social-economical development of the country – The RF, region – The North-West Federal district, city – Saint-Petersburg city, area – Leningrad area (region) and (local) municipal district – Krasnogvardeisky district.
 - 1.2. Considered national and international programs of The Government of transition to information (post-industrial) society.
 - 1.2.1. The state scientific-tech. program “Federal information fund” (1995-2013 y.).
 - 1.2.2. The interdepartmental program “Creation of national network of computer telecommunications for science and high school” (1995-2018 y.).
 - 1.2.3. The interdepartmental program of The Government of The RF “Russ. el. lib.” (1996-2000 y.).
 - 1.2.4. The developed national and international programs in the territory of the foreign countries (of (not) residents) (2003-2014 y. and further).
 - 1.2.5. The developed national and international programs of the international organizations of (not) residents (2003-2014 y. and further).
 - 1.3. Considered programs of The Government of The RF (new and innovative).
 - 1.3.1. The Program of The Government of The RF “Culture of Russia” (2006-2010 y.).
 - 1.3.2. The Fed. target program of The Government of The RF “Development of education” (2006-2010 y.).
 - 1.3.3. The program of The Government of The RF “Electronical Russia” (2002-2010 y.).
 - 1.3.4. The state program of The Government of The RF “Information society” (2011-2020 y.).
 - 1.3.5. The Federal space program of Russia (2006-2015 y.).
 - 1.3.6. The program of The Government of The RF “Researches and developments in the priority directions of development of scientific-technical complex of Russia” (2007-2012 y.).
 - 1.3.7. The program of The Government of The RF “National technological base” (2007-2011 y.).
 - 1.3.8. The program of The Government of The RF “Development infrastructures of nanotech-industry in The RF” (2008-2010 y.).
 - 1.3.9. The program of The Government of The RF “Development of electronical components base and radio-electronics” (2008-2015 y.).
 - 1.3.10. The program of The Government of The RF “The state support of development of municipal districts and creation of conditions for realization of the constitutional authority (powers) of local government” (2008-2015 y.).
 - 1.3.11. The program of The Government of The RF “Nuclear power-technologies of new generation” (2010-2020 y.).

1.3.12. The program of The Government of The RF “Creation of unique information-educational environment” (2003-2006 y.).

1.3.13. The program of The Government of The RF “Development of unique information-educational environment” (2006-2009 y.).

1.3.14. Offered The program of The Government of The RF and international programs of the foreign countries “Creation of products (valuable monuments) of architecture, town-planning and landscape-gardening art, and also important objects of historical, cultural, art and scientific heritage for (not) residents at the international level acting as essential basis of federal and international politics and many different innovative programs (actions) in the field of the state and municipal, economic and scientific-technical, educational (social) and cultural, national and international, ergonomic and ecological evolution of The RF and the foreign countries according to the existing Constitution of The RF and the international legislation in the territory of the countries of The World (the foreign countries – nonresidents)” (through The Government of The RF for receiving of “The Nobel prize” are given by me: first my application to “The Nobel committee” (Norway and Sweden) (all nominations of competition named after A. Nobel (Norway and Sweden)) (2008-2013 y.), second my application to “The Nobel committee” (Norway and Sweden) (the nominations: “Economics”, “Literature” and “Peace”) (2008-2013(4) y.) and third my application in “The Nobel committee” (Norway and Sweden) (the nominations: “Physics” and “Mathematics (computer science)”, “Physiology and medicine”, “(Modern) literature” and “Peace”) (2008-2013(5) y.)).

1.4. Considered local programs, regional programs and international programs of transition to information society.

1.4.1. The local, regional and international program (project) “Creation “The SIO "Academy of cognitive natural sciences"” (2003-2013(5) y.).

1.4.2. The local, regional and international program (project) “Creation “The SRI "The system and financial analysis based on cognitive modeling technology" of "The RA(N)S" named after V.N. Veniaminov” (2003-2013(5) y.).

1.4.3. The local, regional and international program (project) “Creation of “The SF "The system and financial analysis based on cognitive modeling technology" named after N.A. Prokopenko” (2003-2013(5) y.).

1.4.4. The local, regional and international program (project) “Creation "The Saint-Petersburg exhibition center named after L.I. Brezhnev" at "The Exhibition of achievements of science and technology named after A.A. Sobchak” (2003-2013(5) y.).

1.4.5. The local, regional and international program (project) “Reconstruction of "The park of the 50th-century of The Great October socialist revolution named after V.I. Ulyanov (Lenin)” (2003-2013(5) y.).

- 1.5. Investigated the state politics of creation, introduction and use of innovative (modern) automation means (informatization).
- 1.6. Studied needs of profit (producers) and deficit subjects (consumers) in (not) production spheres of (post-industrial) society.
- 1.7. Expected results of informatization in (not) production spheres of activity of post-industrial (information) society.
2. The essence and the directions of informatization of the organizations is presented.
 - 2.1. Developed the system of choice of innovative purposes and priority tasks.
 - 2.1.1. Defined purposes of informatization of the specified organizations (objects).
 - 2.1.2. Defined problems of informatization of the specified organizations: technological, psychological, legal, social-economical and others.
 - 2.1.3. Allocated different tasks of informatization of the specified organizations.
 - 2.1.4. Presented directions of informatization of the specified organizations.
 - 2.1.5. Allocated stages of informatization (automation) of the specified organizations.
 - 2.1.6. Presented support of informatization (automation means).
 - 2.1.7. Allocated the system of an assessment (final) results of introduction: the social-pedagogical, psychological, organizational-technological, and also private principles of the automated (remote) training.
 - 2.2. Investigated innovative politics of the modern country in the field of informatization of science and education of post-industrial society.
 - 2.2.1. Defined main approaches (principles) of informatization.
 - 2.2.2. Considered condition of the information environment (the problem sphere).
 - 2.2.3. Defined main problems of introduction of automation means.
 - 2.2.4. Allocated subjects-performers of the plan of informatization.
 - 2.3. Carried out the analysis of needs of different (final) users.
 - 2.4. Defined diverse set of technical means of automation.
 - 2.5. Provided formation of diverse innovative (new) information resources, products and services of post-industrial society.
 - 2.6. Provided possibility of employment (work) of the personnel (employees), vocational training, retraining and increase of professional skills of various (potential) employees (personnel) in the specified organizations.
 - 2.7. Carried out the assessment of condition of the specified investment projects and org. structures (The President of The RF and the foreign countries are instructed).
3. Documentation is transferred to institutional subjects at the state level.
 - 3.1. Executed preparation of documentation to the state registration of the specified organizations at the territory of The RF and the foreign countries.
 - 3.2. Executed the analysis of recommendations and offers for feedback with “The AUT CMT SFA”, acad. of (nat.) sci. Vetrov A.N.

author of unique cognitive modeling technology Vetrov Anatoly Nikolavich
www.vetrovan.(spb.)ru
The RF, Saint-Petersburg city

THE FUNDAMENTAL AND APPLIED AREAS OF ACTIVITY
OF“THESIO"ACNS”,”THESRI"SFACMT"OF"ThERA(N)S"NAMEDAFTERVN.VENIAMINOV”
“THE SF "SFA CMT" NAMED AFTER N.A. PROKOPENKO”
and “"The SPbEC named after L.I. Brezhnev" at "The EAST named after A.A. Sobchak"”

The system of designations is entered: B – branch, D – direction, (E) – exhibition, (F) – financing, F – fund., A – appl., (S) – scientific, R – researches, (D) – development, S – section, (DP) – department and (SRL) – scientific-res. laboratory.

1. The set of fundamental subject domains of activity is defined.
 - 1.1. F(S)R(D)(E)(F)B 1. “Cognitive modeling in the mathematical sciences”.
 - 1.1.1. F(S)R(D)(E)(F)S(DP) “The theory of the mathematics and complex system analysis based on cognitive modeling technology (CMT)” (*).
 - 1.1.2. F(S)R(D)(E)(F)S(DP) “The theory of the cybernetics and (cognitive) computer science” (*).
 - 1.2. F(S)R(D)(E)(F)B 2. “Cognitive modeling in the physical sciences”.
 - 1.2.1. F(S)R(D)(E)(F)S(DP) “The theory of the physics, astronomy and space res.” (*).
 - 1.2.2. F(S)R(D)(E)(F)S(DP) “The theory of the nuclear physics and physics of nucleus kernel” (*).
 - 1.3. F(S)R(D)(E)(F)B 3. “Cognitive modeling in the nanotechnologies and IT”.
 - 1.3.1. F(S)R(D)(E)(F)S(DP) “The theory of the electronics, radio engineering and connection”.
 - 1.3.2. F(S)R(D)(E)(F)S(DP) “The theory of the automatics, comp. eng. and syst. analysis based on CMT” (*).
 - 1.3.3. F(S)R(D)(E)(F)S(DP) “The theory of the nanotechnologies for the mechanical engineering, instrument making, polygraphy, reprography and foto-cinema-technics, easy and food-processing industry, transport, architecture and construction” (*).
 - 1.4. F(S)R(D)(E)(F)B 4. “Cognitive modeling in the exact sciences”.
 - 1.4.1. F(S)R(D)(E)(F)S(DP) “The theory of the (theoretical) mechanics and gyroscopes” (*).
 - 1.4.2. F(S)R(D)(E)(F)S(DP) “The theory of the mechanical engineering, instrum. making and metrology”.
 - 1.4.3. F(S)R(D)(E)(F)S(DP) “The theory of the power engineering and electrical engineering”.
 - 1.5. F(S)R(D)(E)(F)B 5. “Cognitive modeling in the ind. and chem. sciences”.
 - 1.5.1. F(S)R(D)(E)(F)S(DP) “The theory of the easy, food, wood and wood proc. ind., the architecture and cons-tions, the agricul., wood, water, fish ec-my and aqua culture” (*).
 - 1.5.2. F(S)R(D)(E)(F)S(DP) “The theory of the chemistry, chemical technology and chem. ind.” (*).
 - 1.6. F(S)R(D)(E)(F)B 6. “Cognitive modeling in the biological sciences”.
 - 1.6.1. F(S)R(D)(E)(F)S(DP) “The theory of the biology and pharmacology”.
 - 1.6.2. F(S)R(D)(E)(F)S(DP) “The theory of the physical-chemical biotechnology” (*).
 - 1.7. F(S)R(D)(E)(F)B 7. “Cogn. mod. in the physiology, fund. medicine and public health services”.
 - 1.7.1. F(S)R(D)(E)(F)S(DP) “The theory of the physiology, biophysiology and private phys.” (*).
 - 1.7.2. F(S)R(D)(E)(F)S(DP) “The theory of the medicine, public health services, labour safety, environment preservation and ecology of person” (*).

- 1.8. F(S)R(D)(E)(F)B 8. “Cognitive modeling in the sciences about The Earth”.
- 1.8.1. F(S)R(D)(E)(F)S(DP) “The theory of the geophysics, geology, mining and metallurgy”.
- 1.8.2. F(S)R(D)(E)(F)S(DP) “The theory of the oceanology, structure and physics of atmosphere, geodesy, cartography and geography of The Earth and planets”.
- 1.9. F(S)R(D)(E)(F)B 9. “Cognitive modeling in the social sciences”.
- 1.9.1. F(S)R(D)(E)(F)S(DP) “The theory of the soc. sciences, philosophy, science study, politics and political sciences, sociology, cognitive (psychology), state, law and jurispr., patenting business, invention and rationalization work” (*).
- 1.9.2. F(S)R(D)(E)(F)S(DP) “The theory of the economics and economical sciences, organization, management, statistics and financial analysis based on CMT” (*).
- 1.10. F(S)R(D)(E)(F)B 10. “Cogn. mod. in the global problems and int. relations”.
- 1.10.1. F(S)R(D)(E)(F)S(DP) “The theory of the demography, pedagogics and national educ., stand., compl. stud. of sep. countries and regions, general and compl. problems of natural, exact, tech., pub., applied sciences and manufacture branches”.
- 1.10.2. F(S)R(D)(E)(F)S(DP) “The theory of the cult. and cultur. science, art and art science, mass communication, journalism and mass media, religion, int. trade and tourist-exc. serv., ext. trade, transp., housing-comm. services, housekeeping and consumer serv. at int. level”.
- 1.11. F(S)R(D)(E)(F)B 11. “Cogn. modeling in the hist.-philological sciences”.
- 1.11.1. F(S)R(D)(E)(F)S(DP) “The theory of the history and historical sciences”.
- 1.11.2. F(S)R(D)(E)(F)S(DP) “The theory of the science of language, (cognitive) linguistic, literature, study of literature and oral national creativity” (*).
- 1.12. F(S)R(D)(E)(F)B 12. “Cognitive modeling in the sport sciences”.
- 1.12.1. F(S)R(D)(E)(F)S(DP) “The theory of the competitions, sport and sport sciences”.
- 1.13. F(S)R(D)(E)(F)B 13. “Cognitive modeling in the military sciences”.
- 1.13.1. F(S)R(D)(E)(F)S(DP) “The theory of the arch., constr., techn., hist., educ., pol. and econ. in the AF”.
2. The set of applied subject domains of activity is defined.
- 2.1. A(S)R(D)(E)(F)D 1. “Cognitive modeling in the natural sciences”.
- 2.1.1. A(S)R(E)(F)S(DP)(SRL) “The appl. of the (cogn.) computer science, cybernetics, automatics, computer engineering, data transmission and connection” (*).
- 2.1.2. A(S)R(E)(F)S(DP)(SRL) “The applications of the mathematics, math. physics, mechanics, metrology, astronomy, space researches, complex system analysis based on CMT and complex problems of natural sciences” (*).
- 2.1.3. A(S)R(E)(F)S(DP)(SRL) “The appl. of the geochemical ecology and preservation of environment” (*).
- 2.1.4. A(S)R(E)(F)S(DP)(SRL) “The appl. of the models of The Earth and The Solar system planets in the geography, geology, geodesy, cartography, astronomy and other sciences” (*).
- 2.1.5. A(S)R(E)(F)S(DP)(SRL) “The appl. of the models, methods and technologies of the geology of oil and gas and oil and gas industry”.

- 2.1.6. A(S)R(E)(F)S(DP)(SRL) “The appl. of the system analysis based on CMT, prediction, standardization, unification and compl. problems of exact technical sciences” (*).
- 2.1.7. A(S)R(E)(F)S(DP)(SRL) “The appl. of the theor. and exp. physics, geophysics, power engineering, electrical eng., electronics and radio eng., nuclear physics, technics and instrument making” (*).
- 2.1.8. A(S)R(E)(F)S(DP)(SRL) “The appl. of the (non)org. chem., crystallography, mineralogy and chem. ind” (*).
- 2.2. A(S)R(D)(E)(F)D 2. “Cogn. mod. in the applied technical sciences and technologies”.
- 2.2.1. A(S)R(E)(F)S(DP)(SRL) “The applications of the mining and metallurgy”.
- 2.2.2. A(S)R(E)(F)S(DP)(SRL) “The applications of the sciences about wood and wood processing”.
- 2.2.3. A(S)R(E)(F)S(DP)(SRL) “The applications of the noosphere knowledge and technologies: the (heavy) mechanical engineering, instrument making, polygraphy, reprography and foto-cinema-technics, easy and food-processing industry, transport, architecture, construction and other branches” (*).
- 2.2.4. A(S)R(E)(F)S(DP)(SRL) “The appl. of the scientific problems of agroindustr. complex”.
- 2.3. A(S)R(D)(E)(F)D 3. “Cogn. mod. in the geopolitical sciences and researches”.
- 2.3.1. A(S)R(E)(F)S(DP)(SRL) “The applications of the geopolitics and safety”.
- 2.3.2. A(S)R(E)(F)S(DP)(SRL) “The applications of the classical and military history”.
- 2.4. A(S)R(D)(E)(F)D 4. “Cogn. mod. in the society steady development of postind. country”.
- 2.4.1. A(S)R(E)(F)S(DP)(SRL) “The appl. of the complex problems of country development” (*).
- 2.5. A(S)R(D)(E)(F)D 5. “Cogn. mod. in the social-economical and jurispr. sciences”.
- 2.5.1. A(S)R(E)(F)S(DP)(SRL) “The appl. of the interbranch jurispr. and econ. syst. res. of society and country”.
- 2.5.2. A(S)R(E)(F)S(DP)(SRL) “The appl. of the compl. problems of micro-(macro-) economics, social sphere and market economy of the country”.
- 2.5.3. A(S)R(E)(F)S(DP)(SRL) “The applications of the economics, management, sociology, statistics and their other branches”.
- 2.5.4. A(S)R(E)(F)S(DP)(SRL) “The appl. of the fin. an., acc. and audit of (cred.) org. based on CMT” (*).
- 2.6. A(S)R(D)(E)(F)D 6. “Cogn. mod. in the biological and medical sciences”.
- 2.6.1. A(S)R(E)(F)S(DP)(SRL) “The appl. of the biology, ecology and physiology of plants”.
- 2.6.2. A(S)R(E)(F)S(DP)(SRL) “The appl. of the biotech, biomed., ergon. and labour safety of org. individuals” (*).
- 2.7. A(S)R(D)(E)(F)D 7. “Cogn. mod. in the humanitarian sciences, art and creativity”.
- 2.7.1. A(S)R(E)(F)S(DP)(SRL) “The appl. of the (cogn.) linguist., (nat.) creat., culture, art and religion” (*).
- 2.7.2. A(S)R(E)(F)S(DP)(SRL) “The appl. of the literature, science-study, philos., journalism and MCM”.
- 2.7.3. A(S)R(E)(F)S(DP)(SRL) “The appl. of the problems of (cogn.) psychology, education, science and supports of young scientists (the grants programs and others)” (*).
- 2.7.4. A(S)R(E)(F)S(DP)(SRL) “The appl. of the innovations of project "The Russian encyclopedias", philosophy of science, technics and technology on branches of knowledge”.
- 2.8. A(S)R(D)(E)(F)D 8. “Cognitive modeling in the phys. training and sport”.
- 2.8.1. A(S)R(E)(F)S(DP)(SRL) “The appl. of the sport, sport sciences and actions”.
- 2.9. A(S)R(D)(E)(F)D 9. “Cognitive modeling in the military sciences”.
- 2.9.1. A(S)R(E)(F)S(DP)(SRL) “The appl. of the arch., constr., techn., history, educ., pol. and econ. in the AF”.

author of unique cognitive modeling technology Vetrov Anatoly Nikolavich
www.vetrovan.(spb.)ru
The RF, Saint-Petersburg city

INFORMATION RESOURCES, PRODUCTS AND SERVICES
OF POSTINDUSTRIAL SOCIETY: SCIENTIFIC JOURNALS
AND NEWSPAPERS OF "THE SIO "ACNS"" AND INCLUDED ITS ORGANIZATIONS

The next designations are entered: ACNS – my private budget (PB) noncommercial organization (establishment) (NCO(E)) “The state int. organization "Academy of cognitive natural sciences"” (“The SIO "ACNS"”), The SRI – my mixed budget (MB) NCO(E) “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 SF – my MB NCO(E) “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”) and The EC – my MB NCO(E) “The Saint-Petersburg exhibition centre named after L.I. Brezhnev” at "The Exhibition of achievements of science and technology named after A.A. Sobchak” (“The SPbEC named after L.I. Brezhnev" at "The EAST named after A.A. Sobchak”).

1. The loc. (L) scientific newspaper (SN) (4) and scientific journal (SJ) (4) of the current organizations.
 - 1.1.1. (L)SN “Proceedings of The SIO "ACNS"” (in national language).
 - 1.1.2. (L)SJ “Proceedings of The SIO "ACNS"” (in national language).
 - 1.2.1. (L)SN “Proceedings of The SRI "SFA CMT" of "The RA(N)S" n.a. V.N. Veniaminov” (in nat. lang).
 - 1.2.2. (L)SJ “Proceedings of The SRI "SFA CMT" of "The RA(N)S" n.a. V.N. Veniaminov” (in nat. lang).
 - 1.3.1. (L)SN “Proceedings of The SF "SFA CMT" n. a. N.A. Prokopenko” (in nat. language).
 - 1.3.2. (L)SJ “Proceedings of The SF "SFA CMT" n. a. N.A. Prokopenko” (in nat. language).
 - 1.4.1. (L)SN “Proceedings of "The SPbEC named after L.I. Brezhnev" at "The EAST named after A.A. Sobchak”” (in nat. language).
 - 1.4.2. (L)SJ “Proceedings of "The SPbEC named after L.I. Brezhnev" at "The EAST named after A.A. Sobchak”” (in nat. language).
2. The international scientific journals (ISJ) (24) of the specified organizations.
 - 2.1.1. ISJ “Bulletin of The SIO "ACNS"” (in nat. and int. language).
 - 2.2.1. ISJ “Bulletin of The SRI "SFA CMT" of "The RA(N)S" n. a. V.N. Veniaminov” (in national and international language).
 - 2.3.1. ISJ “Bulletin of The SF "SFA CMT" n. a. N.A. Prokopenko” (on nat. and int. language).
 - 2.4.1. ISJ “Bulletin of "The SPbEC n.a. L.I. Brezhnev" at "The EAST n. a. A.A. Sobchak”” (in national and international language).

2.[1-4].2. ISJ “Cognitive sciences: *” (* The ACNS – questions of fund. and appl. sciences, The SRI – fundamental and applied scientific results, The SF – common questions of financing and The EC – common questions of exhibition centre) (in national and international language) (together).

2.[1-4].3. ISJ “Cognitive modeling technology (CMT) for microscopical system analysis: *” (* The ACNS – fund. and appl. sciences, The SRI – fund. and appl. scientific results, The SF – financing and achievements and The EC – exhibitions of achievements) (in nat. and int. language) (together).

2.[1-4].4. ISJ “CMT for microsc. fin. analysis: *” (in nat. and int. language) (together).

2.[1-4].5. ISJ “CMT for microsc. compl. an.: *” (in nat. and int. language) (together).

2.[1-4].6. ISJ “Cognitive computer science: *” (* The ACNS – fund. and appl. directions of science, The SRI – fund. and appl. scientific res., The SF – fin. and achievements and The EC – exhibitions of achiev.) (in national and international language) (together).

3. The reg. (R) and int. (I) fund. scientific journals (SJ) (52) of the current organizations.

3.[1-4].1. (R)(I)SJ “The microscopical cognitive modelling (MCM) in fund. scientific researches: *” (* The ACNS – scientific achievements, The SRI – sci. res., The SF – fin. and achiev. and The EC – exhibition of achiev.) (“Math. sciences”), (multisection – the 2 sections, reg. pr. and el. in nat. language and int. el. in int. language).

3.[1-4].2. (R)(I)SJ “The MCM in fund. scientific researches: *” (“Physical sciences”), (multisection – the 2 sections, reg. pr. and el. in nat. language and int. el. in int. language).

3.[1-4].3. (R)(I)SJ “The MCM in fund. scientific researches: *” (“Nanotechnologies and IT”), (multisection – the 3 sections, reg. pr. and el. in nat. language and int. el. in int. language).

3.[1-4].4. (R)(I)SJ “The MCM in fund. scientific researches: *” (“Exact sciences”), (multisection – the 3 sections, reg. pr. and el. in nat. language and int. el. in int. language).

3.[1-4].5. (R)(I)SJ “The MCM in fund. scientific researches: *” (“Ind. and chem. sciences), (multisection – the 2 sections, reg. pr. and el. in nat. language and int. el. in int. language).

3.[1-4].6. (R)(I)SJ “The MCM in fund. scientific researches: *” (“Biological sciences”), (multisection – the 2 sections, reg. pr. and el. in nat. language and int. el. in int. language).

3.[1-4].7. (R)(I)SJ “The MCM in fund. scientific researches: *” (“Physiol., fund. medic. and health care”), (multisection – the 2 sections, reg. pr. and el. in nat. language and int. el. in int. language).

3.[1-4].8. (R)(I)SJ “The MCM in fund. scientific researches: *” (“Sciences about The Earth”), (multisection – the 2 sections, reg. pr. and el. in nat. language and int. el. in int. language).

3.[1-4].9. (R)(I)SJ “The MCM in fund. scientific researches: *” (“Social sciences”), (multisection – the 2 sections, reg. pr. and el. in nat. language and int. el. in int. language).

3.[1-4].10. (R)(I)SJ “The MCM in fund. scientific researches: *” (“Glob. problems and int. rel.”), (multisection – the 2 sections, reg. pr. and el. in nat. language and int. el. in int. language).

3.[1-4].11. (R)(I)SJ “The MCM in fund. scientific researches: *” (“Hist.-philological sciences”), (multisection – the 2 sections, reg. pr. and el. in nat. language and int. el. in int. language).

3.[1-4].12. (R)(I)SJ “The MCM in fund. scientific researches: *” (“Sports sciences”), (multisection – the 1 section, reg. pr. and el. in nat. language and int. el. in int. language).

3.[1-4].13. (R)(I)SJ “The MCM in fund. scientific researches: *” (“Military sciences”), (multisection – the 1 section, reg. pr. and el. in nat. language and int. el. in int. language).

4. The reg. (R) and int. (I) applied scientific journals (SJ) (36) of the specified organizations.
- 4.[1-4].1. (R)(I)SJ “The MCM in appl. scientific researches: *” (“Natural sciences”), (multisection – the 8 sections, reg. pr. and el. in nat. language and int. el. in int. language).
- 4.[1-4].2. (R)(I)SJ “The MCM in appl. scientific res.: *” (“Appl. tech. sciences and technologies”), (multisection – the 4 sections, reg. pr. and el. in nat. language and int. el. in int. language).
- 4.[1-4].3. (R)ISJ “The MCM in appl. scientific researches: *” (“Geopolit. sciences and res.”), (multisection – the 2 sections, reg. pr. and el. in nat. language and int. el. in int. language).
- 4.[1-4].4. (R)(I)SJ “The MCM in appl. scientific res.: *” (“Steady develop. of society of the post-ind. country”), (multisection – the 1 section, reg. pr. and el. in nat. language and int. el. in int. language).
- 4.[1-4].5. (R)(I)SJ “The MCM in appl. scientific researches: *” (“Soc.-econom. and jurispr. sciences”), (multisection – the 4 sections, reg. pr. and el. in nat. language and int. el. in int. language).
- 4.[1-4].6. (R)(I)SJ “The MCM in appl. scientific researches: *” (“Biol. and med. sciences”), (multisection – the 2 sections, reg. pr. and el. in nat. language and int. el. in int. language).
- 4.[1-4].7. (R)(I)SJ “The MCM in appl. scientific res.: *” (“Hum. sciences, art and creativity”), (multisection – the 4 sections, reg. pr. and el. in nat. language and int. el. in int. language).
- 4.[1-4].8. (R)(I)SJ “The MCM in appl. scientific researches: *” (“Phys. training and sport”), (multisection – the 1 section, reg. pr. and el. in nat. language and int. el. in int. language).
- 4.[1-4].9. (R)(I)SJ “The MCM in appl. scientific researches: *” (“Military sciences”), (multisection – the 1 section, reg. pr. and el. in nat. language and int. el. in int. language).

The specified scientific journals and newspapers allow to propagandize of the main and derivative, fund. and appl. scientific results of CMT. Manuscript №2 to “The Nobel committee” – Vetrov A.N. CMT for the fin. analysis and audit org.: Monography (“Economics”) and textbook (“Economics”) (spec. 08.00.10). – Ed. 1 and 2 / A.N. Vetrov; “The SPbSETU “LETI””. – SPb.: “The SPbSETU “LETI””, 2004, 2007, 2010, “The IBI”, 2004, 2007, 2010, “The SPbSUEF “FINEC””, 2004, 2007, 2010, “The SPbSU”, 2010, “The SPbSEEU “INGECON””, 2010 – 352 p.: pic. – Bibliogr. 137 nom. – Rus. (Eng. and oth.) + 3 CD-ROM (RAS/IAS/GAAP): appendixes: “The calculation of analytical coefficients system for vert. (the 23rd of November 2010 y. – vol. 2 for rev. 608 p. [red.] и [full] CD-ROM1 (RAS), vol. 5 CD-ROM4 (IAS/GAAP) – SPb.: “The SPbSETU “LETI””, 2004, 2007, 2010, “The IBI”, 2004, 2007, 2010, “The SPbSUEF “FINEC””, 2010, “The SPbSU”, 2010), hor. (the 09th of December 2010 y. – vol. 3 for rev. 896 p. [red.] и [full] CD-ROM2 (RAS), vol. 6 CD-ROM5 (IAS/GAAP) – SPb.: “The SPbSETU “LETI””, 2004, 2007, 2010, “The IBI”, 2004, 2007, 2010, “The SPbSEEU “INGECON””, 2010) and trend (the 27th of December 2010 y. – vol. 4 for rev. 480 p. [red.] и [full] CD-ROM3 (RAS), vol. 7 CD-ROM6 (IAS/GAAP) – SPb.: “The SPbSETU “LETI””, 2004, 2007, 2010, “The IBI”, 2004, 2007, 2010, “The SPbSEEU “INGECON””, 2010) fin. analysis and audit based on CMT”. – for conf. of my doct. (acad.) diss. in form of scientific monography on spec. 08.00.10.

© Vetrov Anatoly Nikolaevich, 2014 y.

The conception and strategy of information of integration environment,
national and international programs of transition to information society,
fundamental and applied areas of activity,
information resources, products and services of postindustrial society,
scientific journals and newspapers of “The SIO "ACNS"”,
“The SRI "SFA CMT" of "The RA(N)S" named after V.N. Veniaminov”,
“The SF "SFA CMT" named after N.A. Prokopenko”
and “"SPbEC named after L.I. Brezhnev"
at "EAST named after A.A. Sobchak"”
Collection of scientific reports (and multimedia-slides)

Editor

Translator

Accepted to printing 31.12.14 y. Format 60×84 1/16.

Paper offset. Printing offset. 0,81 pr. sh.

Set “Times New Roman”. Circulation ____ copies Order 000.

© Vetrov A.N., 2014 y.

The RF, Saint-Petersburg city, www.vetrovan.spb.ru