

The application form for participation in the current IIIrd international action
(since the 27th of December 2011 y. the list of reporters is formed)

The organization _____
 The sub. organization _____ (the name of organization)
 The division _____ (the name of subordinated organization)
 The post _____ (the name of division)
 The scientific degree _____ The scientific rank _____ (the name of post)
 The first name _____ (the name of scientific degree) _____ (the name of scientific rank)
 The middle initials _____ (the middle initials)
 The last name _____ (the last name)
 The work address _____ (the country, index)
 _____ (the city, street)
 _____ (the house, cabinet or office)
 The work phone _____ The work fax _____ (the work phone number) _____ (the work fax number)
 The work el. address of the inf. resource _____ (the work address of el. information resource WWW)
 The work el. address of the el. post _____ (the work address of electronic post E-mail)
 The home address _____ (the country, index)
 _____ (the city, street)
 _____ (the house, flat)
 The home phone _____ The home fax _____ (the home phone number) _____ (the home fax number)
 The home el. address of the inf. resource _____ (the home address of el. information resource WWW)
 The home el. address of the el. post _____ (the home address of electronic post E-mail)
 The UDC and the name of report _____ (the codificator UDC of scientific report by the list of "The VINIT" of "The RAS")
 _____ (the name of scientific report)

The multimedia projector _____ (it is necessary, it is not necessary)
 The necessary additional equipment for the performance in "The NC", "The RA(N)S", "The IHEAS" and "The SIO "ACNS""

The basic sciences in "The NC" _____ (it is necessary, name of equipment)
 The basic scientific area in "The NC" _____ (the abbreviation by the list of basic sciences)
 The basic scientific section in "The NC" _____ (the abbreviation by the list of basic scientific areas)
 The add. sciences in "The NC" _____ (the abbreviation by the list of basic scientific sections)
 The add. scientific area in "The NC" _____ (the abbreviation by the list of add. sciences)
 The add. scientific section in "The NC" _____ (the abbreviation by the list of add. scientific areas)
 The post in "The SIO "ACNS"" _____ (the code of post, abbreviation by the list of posts)
 The post in "The SRI "SFA CMT"" _____ (the code of post, abbreviation by the list of posts)
 The post in "The SF "SFA CMT"" _____ (the code of post, abbr. by the list of posts)
 The post in "The SPbEC" at "The EAST" _____ (the code of post, abbreviation by the list of posts)

The own (basic) support employees (attendants) in "The NC", "The RA(N)S", "The IHEAS", "The SIO "ACNS"" and at "The EAST" _____ (1-4 person(s) under the basic contract)

The external (add.) support employees (attendants) in "The NC", "The RA(N)S", "The IHEAS", "The SIO "ACNS"" and at "The EAST" _____ (1-4 person(s) under the additional contract)

The quantity of places in "The SPbEC" at "The EAST" _____
 The pavilion _____ The section _____ The places _____ The posters _____ (the number of pavilion) _____ (the number of section) _____ (the quantity of places) _____ (the quantity of posters)
 The PCs _____ The notebooks _____ The LAN/Internet _____ The printer (M, B, L, other) _____ (the number of PCs) _____ (the number of notebooks) _____ (none, type of channel) _____ (none, type of printer)
 The necessary multimedia devices for the demonstration at "The EAST" _____

The necessary spec. devices for the demonstration at "The EAST" _____ (not necessary, the name of multimedia device: input, output, audio, video)

The quantity of places in the numbers of "The hotel "Karelia"" _____ (1-5 person(s) under the arrangement)
 The quantity of places in buffet table at restaurant at hotel _____ (1-5 person(s) under the arrangement)

We ask to confirm Your arrival not later, than for 2 months prior to the beginning of the current IIIrd international action.

THE LOCATION (the address of organizing committee)

1. The coordination and support of the current IIIrd international action in "The Nobel committee" (Norway and Sweden), "The Government of The RF, The Administration of Saint-Petersburg city, "The RA(N)S", "The IHEAS", "The SIO "ACNS", "The SPbEC" at "The EAST", "The hotel "Karelia", "Intourist hotel group") and other organizations (see the list of elements and stages of the action) - "The Norwegian Nobel committee" ("The Norwegian Nobel institute") to the address: NO-0255, Oslo, Norway, Henrik Ibsens gate, n. 51, Phone: +47 22 12 93 00, Fax: +47 94 76 11 17, E-mail: postmaster@nobel.no, (the st. of underground "Nationaltheatret")
 "The Swedish Nobel committee" ("Royal Swedish Academy of sciences") to the address: Box 30005 SE-104 05, Stockholm, Sweden, Lilla Frescavägen, n. 4A, Phone: +46 8 673 95 00, Fax: +46 8 15 56 70, E-mail: info@kvava.se, reception@kvava.se, (the st. of underground "Universitetet")
 "The President Executive office of The Russian Federation" to the address: The RF-10313, Moscow, street Hymnka, n. 23, (the st. of underground "China-city" and st. of underground "Lubjanka")
 "The Government Executive office of The Russian Federation" to the address: The RF-105274, Moscow, Krasnopresnenskaya embankment, n. 2, (the st. of underground "Krasnopresnenskaya" and st. of underground "Barmkadnaya")
 "The Administration Executive office of Saint-Petersburg city" to the address: The RF-191060, Saint-Petersburg, Smolno, (the st. of underground "Ploschad Aleksandra Nevskogo", st. of underground "Chernyshevskaya" and st. of underground "Ploschad Vosstaniya")
 2. The coordination and formation of the list of organizations, participants with the reporters, from The RF in "The RA(N)S", the basic list of allowed reporters in "The Nobel committee", (Sweden) and add. list of allowed reporters in "The Nobel committee" (Norway) (see the list of necessary and sufficient projects of documents) - "The AUT CMT SFA", acad. of "The RA(N)S" (acad. (nat. sci.) Anatoly N. Vetrov to the address: The RF-195248, Saint-Petersburg, prospect Energetikov, n. 36, fl. 82, (the st. of underground "Ladozhskaya" and st. of underground "Novocheerkasskaya"), E-mail: vetrovan@spb.skylink.ru, vetrovan@nwgsfm.ru, vetrovan@mtsmail.ru, vetrovan@hotmail.com, vetrovan@mail.wplus.net, Phone/Fax: +7(812)222-5291
 3. The basic list of allowed reporters from The RF via "The RANS" to "The Swedish Nobel committee" (see the lists of basic sciences, scientific areas and scientific sections) to the address: The RF-117105, Moscow, Warsawskoe highway, n. 8, (the st. of underground "Tul'skaya" and st. of underground "Nagatinskaya"), E-mail: info@raen.ru, Phone: +7 (499)241-2694, Fax: +7(495)954-7305
 4. The additional list of allowed reporters from The RF via "The RAS" to "The Norwegian Nobel committee" (see the lists of add. sciences, scientific areas and scientific sections) to the address: The RF-119991, Moscow, Leninskiy prospect, n. 14, (the st. of underground "Shabolovskaya" and st. of underground "Otkrytorskaya"), E-mail: Fortov@thed.ras.ru, Isokolov@presidium.ras.ru, Osipov@pran.ru, Phone: +7(495)938-0309, Fax: +7(495)954-3320
 5. The demonstration of achievements in the field of science and technology in "The SPbEC named after L.I. Brezhnev" at "The EAST named after A.A. Sobchak" to the address: The RF-195067, Saint-Petersburg, "The park of the 50⁻ century of The Great October socialistical revolution named after V.I. Uljanov (Lenin)" near "The hotel "Karelia", "Intourist hotel group"), (the st. of underground "Ladozhskaya" and st. of underground "Novocheerkasskaya")
 6. The residing of reporter and one (four) accompanying (as agreed) in Saint-Petersburg for the period of time of carrying out of the current IIIrd international action in the preliminary reserved (booked) place(s) in the number(s) of "The hotel "Karelia", "Intourist hotel group") to the address: The RF-195067, Saint-Petersburg, street, Marshal Lukhachevskogo, n. 27, build. 2, (the st. of underground "Ladozhskaya" and st. of underground "Novocheerkasskaya"), E-mail: rezerv@karelia.spb.ru, Phone: +7(812)718-4048, Fax: +7(812)326-4726.

THE REGISTRATION OF PARTICIPANTS

The beginning of participants registration:
 On the 27th of December 2011 y. from 11:00 till 21:00 in the organizing committee (at first - in "The Nobel committee" organization - participant, at "The AUT CMT SFA", acad. of "The RA(N)S" (acad. (nat. sci.) A.N. Vetrov, in "The RA(N)S", "The IHEAS", "The SIO "ACNS", "The Government of The RF and The Administration of Saint-Petersburg city, at second - in "The SPbEC named after L.I. Brezhnev" at "The EAST named after A.A. Sobchak" and "The hotel "Karelia", "Intourist hotel group").

The Opening and Plenary session
 of The IIIrd international action will take place in the boardroom of "The Nobel committee" (Norway and Sweden), "The RA(N)S" and "The SIO "ACNS" (the main building) in the day of beginning in 10 h 30 min (it will be informed in addition)

1. The formal examination - the current package of documents.
 2. The examination in essence - the materials of scientific reports and (or) multimedia presentations are sent by mail from the chosen reporter of organization-participant and (or) the head of org.-participant to the addresses of org. committee ("The Nobel committee" (Norway) - 1 piece, "The Nobel committee" (Sweden) - 1 piece, "The Government of The RF - 1 piece, "The Administration of Saint-Petersburg city - 1 piece, "The RANS" - 1 piece, "The RAS" - 1 piece, "The AUT CMT SFA, acad. A.N. Vetrov" - 1 piece) only after formal examination of the current package of documents and under the preliminary arrangement with the organizing committee only.

"The Nobel committee" (Norway and Sweden)
 The President of The Russian Federation
 The Government of The Russian Federation
 The Administration of Saint-Petersburg city
 "The International Higher education academy of sciences"
 "The Russian academy of (natural) sciences"

"The SIO "Academy of cognitive natural sciences""
 "The SRI "System and financial analysis based on cognitive modelling technology" of "The RA(N)S" named after V.N. Veniaminov"
 "The SF "System and financial analysis based on cognitive modelling technology" named after N.A. Prokopenko"
 "The Saint-Petersburg exhibition center named after L.I. Brezhnev" at "The Exhibition of achievements of science and technology named after A.A. Sobchak"
 "The hotel "Karelia"" ("Intourist hotel group")

THE IIIrd INTERNATIONAL ACTION
 of "The Nobel committee" (Norway and Sweden), the author of the unique cognitive modelling technology and the scientific direction "Cognitive computer science, cognitive modeling technology for system and financial analysis" ("The AUT CMT SFA"), acad. of "The RA(N)S" (acad. of (natural) sciences) A.N. Vetrov, "The International Higher education academy of sciences" ("The IHEAS"), "The Russian academy of (natural) sciences" ("The RA(N)S"), "The SIO "Academy of cognitive natural sciences" ("The SIO "ACNS"")", "The Administration of Saint-Petersburg city and The Government of The Russian Federation (RF) at support of The Presidents of The RF and foreign countries due to means of the budget, sponsors, interested and "The Nobel prize" - the procedure of the performance with the scientific reports and rewarding in organizations-participants, the presenters of diplomas, medals and "The Nobel prize" in "The Nobel committee", the creations of products as valuable monuments of architecture, town-planning and landscape-gardening art, important objects of historical, cultural, art and scientific heritage for (non)residents at the international level, the demonstrations of achievements in the field of technology, architecture and building in "The park of the 50⁻ century of The Great October socialistical revolution named after V.I. Uljanov (Lenin)" and "The Saint-Petersburg exhibition center named after L.I. Brezhnev" ("The SPbEC") at "The Exhibition of achievements of science and technology named after A.A. Sobchak" ("The EAST") with the hotel accommodation, "Karelia" ("Intourist hotel group") (it is carried out according to the letter

from the 27th of December 2011 y. №A26-13-808834 and the 27th of February 2013, №1-17399 in reply to application of: "The AUT CMT SFA", acad. of "The RA(N)S" A.N. Vetrov for the name of The President of The RF V.V. Putin and The Chairman of The Government of The RF D.A. Medvedev)



2009-2014 y.
 The information letter - the invitation
 The Russian Federation
 Saint-Petersburg
 2013-2014 y.

ORGANIZING COMMITTEE

1. "The Nobel committee" (Norway and Sweden).
2. The President of The Russian Federation Putin Vladimir Vladimirovich (The President Executive office of The RF) and Presidents of foreign countries (The Presidents Executive offices of Foreign countries).
3. The Chairman of The Government of The Russian Federation Medvedev Dmitry Anatoljevich (The Government Executive office of The RF) and The Chairmen of The Governments of foreign countries (The Governments Executive offices of foreign countries).
4. The Administration of Saint-Petersburg city (The Government Executive office of Saint-Petersburg city) and Administration of others cities (The Governments Executive offices of others cities).
5. "The International Higher education academy of sciences".
6. "The Russian academy of (natural) sciences".
7. "The SIO "Academy of cognitive natural sciences".
8. The State and the public figure, the person using the international protection, the really working author, the head, the executor, the legal owner and potential patentee of the unique cognitive modelling technology and the scientific direction "Cognitive computer science, cognitive modelling technology for system and financial analysis" ("The AUT CMT SFA", acad. of "The RA(NS)" (acad. of (natural) sciences) A.N. Vetrov; the objects and subjects of research: the information-educational environments, (credit) organizations and objects of theoretical mechanics on spec. 05.13.01, 05.13.10, 19.00.03 (technical sciences), on spec. 08.00.10 (economical sciences), on spec. 01.02.01 (physical and mathematical sciences), researches in the field of physical chemistry (spec. 02.00.04), molecular biology (spec. 03.00.03) are conducted.
9. The Saint-Petersburg exhibition center named after L.I. Brezhnev at "The Exhibition of achievements of science and technology named after A.A. Sobchak".
10. "The park of the 50th-century of The Great October socialistic revolution named after V.I. Uljanov (Lenin)".
11. "The hotel "Karelia" ("Intourist hotel group").

THE WORKING LANGUAGES

The national language – Russian language (The RF), Norwegian language (Norway) and Swedish language (Sweden).
The international language – English language.
Translation under the preliminary coordination with organizing committee.

THE REQUIREMENTS, ORDER OF REPRESENTATION AND THE LIST OF NECESSARY DOCUMENTS SUFFICIENT FOR THE PARTICIPATION

The requirements, order of representation and projects of documents of the reporter and the organization-participant for the participation in the current IIIrd international action are submitted on the information-educational portal of "The AUT CMT SFA", acad. of "The RA(NS)" (acad. of (nat. sci.) A.N. Vetrov www.vetrov.n.spb.ru) and the information resources of organizing committee.

THE REQUIREMENTS TO REGISTRATION AND REPRESENTATION OF SCIENTIFIC REPORT AND MULTIMEDIA-PRESENTATION

The requirements to registration and representation of the scientific report and multimedia-presentation of reporter are submitted on the inf.-educational portal of "The AUT CMT SFA", acad. of "The RA(NS)" (acad. of (nat. sci.) A.N. Vetrov www.vetrov.n.spb.ru) and the information resources of organizing committee.

SUBJECTS:

1. The applied scientific results in "The Nobel committee" on 6 basic and add. sciences, scientific areas and scientific sections.
The direction 1.1. "Cognitive modelling in the natural sciences" ("NEN").
(The scientific areas "Applied physics; computer science, mathematics, mechanics, metrology, astronomy, (complex) system analysis, geography, electrical engineering, nuclear power, instrument making and other sciences").
1. Section "The applications of the (Cognitive) computer science, cybernetics, automatics, computer engineering, data transmission and connection" ("SIC").
2. Section "The applications of the mathematics, mathematical physics, mechanics, metrology, astronomy, space researches, complex system analysis, based on cognitive modelling technology, applied complex problems of natural sciences" ("SMT").
3. Section "The applications of the models of The Earth and The Solar system planets in the geography, geology, geodesy, cartography, astronomy and other sciences" ("SNG").
4. Section "The applications of the system analysis based on cognitive modelling technology, prediction, standardization, unification and complex problems of exact technical sciences" ("SSAP").
5. Section "The applications of the theoretical and experimental physics, geophysics, power engineering, electrical engineering, electronics and radio engineering, nuclear physics, technics and instrument making" ("SP").
The direction 1.2. "Cognitive modelling in the applied technical sciences and technologies" ("NNT").
(The scientific areas "Applied physics; methods and technologies of extraction, processing and use of the rock, metal, tree and agrobiological production").
1. Section "The applications of the mining and metallurgy" ("SGM").
2. Section "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" ("SNZ").
The direction 1.3. "Cognitive modelling in applied technical sciences and technologies" ("NNT").
(The scientific areas "Applied chemistry: methods and technologies of extraction, processing and use of the rock, metal, tree and agrobiological production").
1. Section "The applications of the mining and metallurgy" ("SGM").
2. Section "The applications of the complex problems of agroindustrial complex" ("SNPA").
The direction 1.3.5. "Cognitive modelling in the geopolitical sciences and researches" ("NSGI").
(The scientific areas "Applied macro-economics: geopolitics, safety and history").
1. Section "The applications of the geopolitics and safety" ("SGB").
2. Section "The applications of the classical and military history" ("SVI").
The direction 1.6. "Cognitive modelling in the society steady development of postindustrial country" ("NURS").
(The scientific areas "Applied economics of country: regional and global perspectives of the complex problems of country development").
1. Section "The applications of the complex problems of country development" ("SIP").
The direction 1.5. "Cognitive modelling in the social-economical and jurisprudential sciences" ("NSEPP").
(The scientific areas "Applied micro-economics: politics, law, market economy, management, sociology, statistics, financial analysis, accounting, audit and other branches").
1. Section "The applications of the interbranch jurisprudential and economical system researches of society and country" ("SMFES").
2. Section "The applications of the complex problems of micro-things, economics, social sphere and market economy of the countries" ("SMSEH").
3. Section "The applications of the economics, management, sociology, statistics and their other branches" ("SES").
4. Section "The applications of the financial analysis, accounting and audit of the (credit) organization based on cognitive modelling technology" ("SFABUA").
The direction 1.8. "Cognitive modelling in the biological and medical sciences" ("NBME").
(The scientific areas "Applied physiology and medicine: vegetative and generative growth of plants and animals").
1. Section "The applications of the biology, ecology and physiology of plants" ("SBE").
2. Section "The applications of the biotechnology, biomedicine, ergonomics, the labour ability of organic individuals" ("SBO").
The direction 1.9. "Cognitive modelling in the humanitarian sciences, art and creativity" ("NGNOT").
(The scientific areas "Applied problems of peace: (cognitive) linguistics, (national) creativity, culture, art, religion, literature, science study, philosophy, journalism, (cognitive) psychology, education, science and young scientists, encyclopedias, innovations and investments").
1. Section "The applications of the (cognitive) linguistics, (national) creativity, culture, art and religion" ("SGNT").
2. Section "The applications of the literature, science study, philosophy, journalism, (cognitive) psychology, education, science study, innovation and investments" ("SOPM").
3. Section "The applications of the problems of (cognitive) psychology, education, science and supports of young scientists (the grants programs and others)" ("SOPM").
4. Section "The applications of the innovations of project: The Russian encyclopedias, philosophy of science, technics and technology on branches of knowledge" ("SBE").
The direction 1.10. "Cognitive modelling in the physical training and sport" ("NFS").
(The scientific areas "Applied medicine and physiology: physical training and sport").
1. Section "The applications of the sport, sport sciences and actions" ("SSNA").
The direction 1.11. "Cognitive modelling in the military sciences" ("SNV").
(The scientific areas "Applied military physical, chemical and other methods and technologies: architecture, construction and technics, politics and economics, literature, education, politics and economics in the armed forces").
1. Section "The applications of the architecture, construction, technics, history, education, politics and economics in the armed forces" ("SASTOPEV").

- II. The fundamental scientific results in "The Nobel committee" on 6 basic and add. sciences, scientific areas and scientific sections.
The branch 2.1. "Cognitive modelling in the mathematical sciences" ("OMN").
(The scientific areas "Theoretical mathematical physics; mathematics, complex system analysis and (cognitive) computer science").
1. Section "The theory of the mathematics and complex system analysis based on cognitive modelling technology" ("SPM").
2. Section "The theory of the cybernetics and (Cognitive) computer science" ("SPM").
The branch 2.2. "Cognitive modelling in the physical sciences" ("OFN").
(The scientific areas "Theoretical astronomical and space physics, nuclear physics and physics of nuclear kernel").
1. Section "The theory of the physics, astronomy and space researches" ("SOFA").
2. Section "The theory of the nuclear physics and physics of nucleus kernel" ("SYF").
The branch 2.3. "Cognitive modelling in the nanotechnologies and information technologies" ("ONIT").
(The scientific areas "Theoretical physics and physical chemistry; electronic components, computer engineering and connection, nanotechnology, system analysis of physical objects, processes and phenomena").
1. Section "The theory of the electronics, radio engineering and connection" ("SVLISEB").
2. Section "The theory of the automatics, computer engineering and system analysis based on cognitive modelling technology" ("SITA").
3. Section "The theory of the nanotechnologies for the mechanical engineering, instrument making, polygraphy, reprography and foto-cinema-technics, easy and food-processing industry" ("SIP").
The branch 2.4. "Cognitive modelling in the exact sciences" ("OEMMPU").
(The scientific areas "Theoretical physics: mechanics, mechanical engineering, metrology, power and electrical engineering").
1. Section "The theory of the (theoretical) mechanics and gyrosopes" ("SMP").
2. Section "The theory of the mechanical engineering, instrument making and metrology" ("SMPM").
3. Section "The theory of the power engineering and electrical engineering" ("SE").
The branch 2.5. "Cognitive modelling in the industry and chemical sciences" ("OHNM").
(The scientific areas "Theoretical chemistry: branches of industry and economy").
1. Section "The theory of the easy, food, wood and wood processing industries, the architecture, on-line production, agriculture, wood, water, fish economy and aqua culture" ("SNM").
2. Section "The theory of the chemistry, chemical technology and chemical industry" ("SCH").
The branch 2.6. "Cognitive modelling in the biological sciences" ("OBN").
(The scientific areas "Theoretical medicine: biology, pharmacology and physical-chemical biotechnology").
1. Section "The theory of the biology and pharmacology" ("OBB").
2. Section "The theory of the physical-chemical biotechnology" ("SFCHB").
The branch 2.7. "Cognitive modelling in the physiology, fundamental medicine and public health services" ("OBFPM").
(The scientific areas "Theoretical physiology and economics: (private) physiology, public health services, labour safety, preservation of the environment and ecology").
1. Section "The theory of the physiology, biophysiology and private physiology" ("SFP").
2. Section "The theory of the medicine, public health services, labour safety, environment preservation and ecology of person" ("SFM").
The branch 2.8. "Cognitive modelling in the sciences about The Earth" ("ONZ").
(The scientific areas "Theoretical physics; geophysics, geology, mining, metallurgy, oceanology, structure and physics of atmosphere, geodesy, cartography and geography of The Earth and planets").
1. Section "The theory of the geophysics, geology, mining and metallurgy" ("SGGG").
2. Section "The theory of the oceanology, structure and physics of atmosphere, geodesy, cartography and geography of the earth and planets" ("SOP").
The branch 2.9. "Cognitive modelling in the social sciences" ("OON").
(The scientific areas "Theoretical micro-economics and problems of peace: social science, philosophy, science study, politics, sociology, cognitive (psycho)logy, state, law, patent business, invention and rationalization work, economics, organization, management, statistics and financial analysis").
1. Section "The theory of the social sciences, philosophy, science study, politics and political sciences, sociology, cognitive (psychology) state, law and jurisprudence, patenting business, invention and rationalization work" ("SFPSP").
2. Section "The theory of the economics and economical sciences, organization, management, statistics and financial analysis based on cognitive modelling technology" ("SFAUA").
The branch 2.10. "Cognitive modelling in the global problems and international relations" ("OGPMO").
(The scientific areas "Theoretical macroeconomic and problems of peace: demography, pedagogics and national education, standardization, regional geography, science study and manufacture, cultural science, art criticism, journalism and mass media, religion, trade, tourist-excursion service, transport, housing-communal economy and consumer services").
1. Section "The theory of the demography, pedagogics and national education, standardization, complex systems of separate countries and regions, social, applied sciences and manufacture branches, technical, art and cultural sciences" ("SOG").
2. Section "The theory of the culture and cultural science, art and art science, mass communication, journalism and mass media, religion, internal trade and tourist-excursion service, external trade, transport, housing-communal economy, housekeeping and consumer services at international level" ("SMO").
The branch 2.11. "Cognitive modelling in the historical-philological sciences" ("OIFN").
(The scientific areas "Theoretical problems of peace: history, linguistics, (cognitive) literature, literary criticism and oral national creativity").
1. Section "The theory of the history and historical sciences" ("SH").
2. Section "The theory of the science of language, (cognitive) linguistics, literature study of literature and oral national creativity" ("SLL").
The branch 2.12. "Cognitive modelling in the sport sciences" ("OSN").
(The scientific areas "Theoretical medicine: sports and sports sciences").
1. Section "The theory of the competitions, sport and sports sciences" ("SSNA").
The branch 2.13. "Cognitive modelling in the military sciences" ("OYN").
(The scientific areas "Theoretical physics, chemistry, physiology, medicine, literature, education, politics and economics in the armed forces").
1. Section "The theory of the architecture, construction, technics, history, education, politics and economics in the armed forces" ("SASTOPEV").