

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Astrophysics, Particle Physics, Nuclear Physics and Plasma Physics					
51-3208	Study of dielectron production in proton- proton and pion-proton reactions near production threshold for vector mesons	CO	Jagiellonian University / Nuclear Physics Department	Krakow	Poland
		Team 01	Nuclear Physics Institute (ASCR) / Nuclear Spectroscopy Department	Rez	Czech Republic
		Team 02	Institute of Nuclear Research, RAS / Department of Experimental Physics	Moscow	Russia
		Team 03	Joint Institute for Nuclear Research (JINR) / Laboratory of High Energies	Dubna, Moscow Region	Russia
		Team 04	Institute of Theoretical and Experimental Physics (ITEP) / Scientific Directorate, Laboratory of Investigation of Elementary Particles and Resonance States	Moscow	Russia
		Team 05	Moscow Engineering Physics Institute (MEPhI) / Department of Physics and Department of Electronics	Moscow	Russia
		Team 06	Gesellschaft für Schwerionenforschung (GSI) / Nuclear Physics 1 Department	Darmstadt	Germany
51-3350	Correlation functions in integrable models of quantum field theory and their applications to phase transitions in low-dimensional systems	CO	Rheinische Friedrich-Wilhelms Universität Bonn / Physikalisches Institut	Bonn	Germany
		Team 01	Université Pierre et Marie Curie Paris VI / Laboratoire de Physique Théorique et Hautes Énergies (LPTHE)	Paris	France
		Team 02	Université de Montpellier II / Laboratoire de Physique Mathématique	Montpellier	France
		Team 03	Université de Bourgogne / Département de Mathématiques	Dijon	France
		Team 04	Landau Institute for Theoretical Physics / Quantum Field Theory Group	Chernogolovka, Moscow region	Russia
		Team 05	Institute of Theoretical and Experimental Physics (ITEP) / Mathematical Physics Group	Moscow	Russia
		Team 06	Joint Institute for Nuclear Research (JINR) / Bogolyubov Laboratory of Theoretical Physics	Dubna, Moscow Region	Russia
		Team 07	Bogolyubov Institute for Theoretical Physics of NASU / Department of Nuclear and Quantum Field Theory	Kiev	Ukraine
		Team 08	Steklov Mathematical Institute (at Moscow) / Department of Theoretical Physics	Moscow	Russia
		Team 09	Ecole Normale Supérieure de Lyon / Laboratoire de Physique	Lyon	France

ID	Title	Role	Institution	City	Country
Astrophysics, Particle Physics, Nuclear Physics and Plasma Physics					
51-3431	Investigation of double beta processes in ^{100}Mo , ^{82}Se , ^{116}Cd , ^{130}Te , ^{150}Nd , ^{96}Zr and ^{48}Ca with the tracking detector NEMO-3	CO	Centre National de la Recherche Scientifique (CNRS) / IN2P3	Orsay	France
		Team 01	Institute of Theoretical and Experimental Physics (ITEP) / High Energy Physics Department	Moscow	Russia
		Team 02	Joint Institute for Nuclear Research (JINR) / Nuclear Problems Laboratory	Dubna, Moscow Region	Russia
		Team 03	University of Jyväskylä / Department of Physics	Jyvaskyla	Finland
51-3922	Influence of the interplanetary magnetic field on the global structure of the magnetic field and on collective processes in the magnetospheres and ionospheres of the Earth, Jupiter, and Saturn	CO	University of Leicester / Physics & Astronomy	Leicester	United Kingdom
		Team 01	Observatoire de Paris / LESIA - CNRS	Meudon	France
		Team 02	Institute of Applied Physics / Department of Astrophysics and Space Plasma Physics	Nizhny Novgorod	Russia
		Team 03	Moscow State University (MGU) / Institute of Nuclear Physics	Moscow	Russia
51-4007	Development of tools for precision calculations of processes at high-energy colliders and their applications	CO	Max-Planck-Institut für Physik	München	Germany
		Team 01	Università di Torino / Theoretical Physics Department	Torino	Italy
		Team 02	Universität Karlsruhe / Institute for Theoretical Particle Physics (TTP)	Karlsruhe	Germany
		Team 03	Henryk Niewodniczanski Institute of Nuclear Physics (HNINP) / Particle Theory Department	Krakow	Poland
		Team 04	Joint Institute for Nuclear Research (JINR) / Dzhelepov Laboratory of Nuclear Problems	Dubna, Moscow Region	Russia
		Team 05	Institute of Nuclear Research, RAS / Theoretical Physics Department	Moscow	Russia
		Team 06	Moscow State University (MGU) / Institute of Nuclear Physics	Moscow	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Astrophysics, Particle Physics, Nuclear Physics and Plasma Physics					
51-4132	Origin and interrelation of discrete and noise- like ELF/VLF emissions in the Earth's magnetosphere, and their role in the acceleration and loss of radiation belt electrons	CO	Southampton University / Department of Electronics and Computer Science	Southampton	United Kingdom
		Team 01	De Montfort University / Faculty of Computing Sciences and Engineering	Leicester	United Kingdom
		Team 02	University of Oulu / Sodankyla Geophysical Observatory	Sodankylä	Finland
		Team 03	Institute of Atmospheric Physics (ASCR) / Department of Upper Atmosphere	Prague	Czech Republic
		Team 04	Charles University of Prague / Faculty of Mathematics and Physics	Prague	Czech Republic
		Team 05	Institute of Applied Physics / Department of Astrophysics and Space Plasma Physics	Nizhny Novgorod	Russia
		Team 06	Polar Geophysical Institute of Kola Science Centre of Russian Academy of Sciences Department of Magnetospheric and Ionospheric Processes	Apatity, Murmansk Region	Russia
		Team 07	Institute of Terrestrial Magnetism, Ionosphere and Radio Wave Propagation (IZMIRAN) / Space Physics Department	Troitsk, Moscow Region	Russia
51-4286	Control of nonlinear waves and vortices by synchronization	CO	Risø National Laboratory / Optics and Fluid Dynamics, OFD-128	Roskilde	Denmark
		Team 01	Hebrew University of Jerusalem / Racah Institute of Physics	Jerusalem	Israel
		Team 02	Sheffield University / Applied Mathematics Department	Sheffield	United Kingdom
		Team 03	Institute of Metal Physics / Nonlinear Mechanics Department	Ekaterinburg	Russia
		Team 04	Institute of Applied Physics / Nonlinear Waves Department	Nizhny Novgorod	Russia
		Team 05	Institute of Mathematics with computer center / Differential Equations Department	Ufa	Russia
		Team 06	Lebedev Physical Institute / Theoretical Physics Department	Moscow	Russia
51-4496	Study of energy states of light nuclei nearby and beyond the neutron drip line	CO	Grand Accélérateur National d' Ions Lourds (GANIL)	Caen	France
		Team 01	Joint Institute for Nuclear Research (JINR) / Flerov Laboratory of Nuclear Reactions	Dubna, Moscow Region	Russia
		Team 02	Russian Research Centre "Kurchatov Institute" / Institute of General and Nuclear Physics	Moscow	Russia
		Team 03	Experimental Physics (VNIIEF) / Russian Federal Centre - All-Russian Scientific Research Institute of Experimental Physics	Sarov, Nizhnii Novgorod region	Russia
		Team 04	Henryk Niewodniczanski Institute of Nuclear Physics (HNINP) / Department of Nuclear Reactions	Krakow	Poland

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Astrophysics, Particle Physics, Nuclear Physics and Plasma Physics					
51-4838	The causes and effects of protostellar outflows	CO	Armagh Observatory / Star Formation Department	Armagh	United Kingdom
		Team 01	Special Astrophysical Observatory / Optical Sector	Nizhny Arkhyz	Russia
		Team 02	Max-Planck-Institut für Sonnensystemforschung / Calar Alto Observatory	Heidelberg	Germany
		Team 03	Byurakan Astrophysical Observatory / Physics of Stars and Nebulae Department	Byurakan	Armenia
51-5112	The Highest Energy Cosmic Rays and their Sources	CO	Max-Planck-Institut für Physik / Board of Directors Department	München	Germany
		Team 01	Swiss Federal Institute of Technology - Lausanne / Institute of Theoretical Physics	Lausanne	Switzerland
		Team 02	Institute of Cosmophysical Research and Aeronomy / Department of Super-high-energy Particles	Yakutsk	Russia
		Team 03	Institute of Nuclear Research, RAS / Theoretical Physics Department	Moscow	Russia
		Team 04	Moscow State University (MGU) / Faculty of Physics	Moscow	Russia
		Team 05	Université Libre de Bruxelles / Department of Theoretical Physics	Brussels	Belgium
51-5204	Numerical, Analytical and Experimental Investigation of Convective and Radiative Heating of a Martian Descent Module	CO	Office National d'Etudes et de Recherches Aérospatiales (ONERA) / Modeling of Aerodynamics and Energetics Department	Toulouse	France
		Team 01	Von Karman Institute / Aeronautics and Aerospace Department	Rhode St. Genèse	Belgium
		Team 02	Institute of Problems in Mechanics / Physical and Chemical Mechanics Department	Moscow	Russia
		Team 03	Moscow State University (MGU) / Institute of Mechanics	Moscow	Russia
		Team 04	Central Aerohydrodynamics Institute (TsAGI) / Hypersonic Aero-Thermodynamics Department	Zhukovsky, Moscow region	Russia
		Team 05	St.Petersburg State University / Faculty of Mathematics and Mechanics	St.Petersburg	Russia
		Team 06	Institute of Computer Aided Design / Applied Mathematics, Aerodynamics Department	Moscow	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Astrophysics, Particle Physics, Nuclear Physics and Plasma Physics					
51-5460	Investigations of gauge field theories and non-critical strings	CO	Niels Bohr Institute / High Energy Theory Department	Copenhagen	Denmark
		Team 01	Ecole Normale Supérieure de Paris / Laboratoire de Physique Théorique	Paris	France
		Team 02	Istituto Nazionale di Fisica Nucleare (INFN) / Istituto di Fisica	Torino	Italy
		Team 03	Institute of Theoretical and Experimental Physics (ITEP) / Theoretical Department	Moscow	Russia
		Team 04	Yerevan Physics Institute (YerPhi) / Department of Theoretical Physics	Yerevan	Armenia
51-5583	Non-linear wave interaction, plasma structuring, and electron acceleration in the ionosphere, modified by powerful radio waves	CO	Swedish Institute of Space Physics (IRFU) / Uppsala Division	Uppsala	Sweden
		Team 01	Max-Planck-Institut für Sonnensystemforschung / Ionospheric Department	Katlenburg-Lindau	Germany
		Team 02	Lancaster University / Department of Communication Systems	Lancaster	United Kingdom
		Team 03	University of Tromsø / Department of Physics	Tromsø	Norway
		Team 04	University of Oslo / Department of Physics	Oslo	Norway
		Team 05	Radiophysical Research Institute / Department of Solar-Terrestrial Physics	Nizhny Novgorod	Russia
		Team 06	Lebedev Physical Institute / Theoretical Physics Department	Moscow	Russia
		Team 07	Kharkov Institute of Radioastronomy / Ionospheric Radio Propagation Department	Kharkiv	Ukraine
		Team 08	Arctic and Antarctic Research Institute / Department of Geophysics	St.Petersburg	Russia
		Team 09	Polar Geophysical Institute of Kola Science Centre of Russian Academy of Sciences / Department of Physics	Murmansk	Russia
51-5727	Using world largest decameter radio telescopes as probe and basis for developing the LOFAR concept	CO	Centre National de la Recherche Scientifique (CNRS) / Observatoire de Paris	Meudon	France
		Team 01	Space Research Institute (Institut für Weltraumforschung, IWF) / Department of Extraterrestrial Physics	Graz	Austria
		Team 02	Kharkov Institute of Radioastronomy / Department of Decametric Radio Astronomy	Kharkiv	Ukraine
		Team 03	Institute of Geophysics of NASU / Poltava Gravimetric Observatory	Poltava	Ukraine
		Team 04	Institute of Physics and Mechanics of NASU / Department of URAN-3 radio telescope	Lviv	Ukraine
		Team 05	Radiophysical Research Institute / Solar Terrestrial Physics and Wave Phenomena Department	Nizhny Novgorod	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Astrophysics, Particle Physics, Nuclear Physics and Plasma Physics					
51-6170	Structure and properties of atomic clusters	CO	Johann Wolfgang Goethe Universität / Institute for Theoretical Physics	Frankfurt-am-Main	Germany
		Team 01	Imperial College of Science, Technology and Medicine / Physics Department	London	United Kingdom
		Team 02	Università di Roma "La Sapienza" / Department of Chemistry	Roma	Italy
		Team 03	St.Petersburg Nuclear Physics Institute / Department of Theoretical Physics	Gatchina	Russia
		Team 04	St.Petersburg State Polytechnical University / Department of Experimental Physics	St.Petersburg	Russia
		Team 05	Ioffe Physical Technical Institute / Solid State Electronics Department	St.Petersburg	Russia
		Team 06	St.Petersburg State Pedagogical University / Department of Theoretical Physics	St.Petersburg	Russia
51-6206	Solar and interplanetary disturbances causing severe geomagnetic storms □	CO	Max-Planck-Institut für Sonnensystemforschung / Project Stereo/Corona	Katlenburg-Lindau	Germany
		Team 01	Astronomical Institute (ASCR) / Solar Department	Prague	Czech Republic
		Team 02	Institute of Terrestrial Magnetism, Ionosphere and Radio Wave Propagation (IZMIRAN) / Magnetism of the Earth Department	Troitsk, Moscow Region	Russia
		Team 03	Moscow State University (MGU) / Institute of Nuclear Physics	Moscow	Russia
		Team 04	Observatoire Royal de Belgique / Solar Physics Department	Brussels	Belgium
51-6311	Perturbations and Density Waves in Accretion Disks; the Origin of Cyclical Variability of Pre-Main-Sequence Stars	CO	Stockholm Observatory / Stockholm University	Stockholm	Sweden
		Team 01	Crimean Astrophysical Observatory / Stellar Physics Department	Nauchny	Ukraine
		Team 02	Pulkovo Astronomical Observatory / Astrophysical Department	St.Petersburg	Russia
		Team 03	Max-Planck-Institut für Radioastronomie / Interferometry group	Bonn	Germany
		Team 04	Moscow State University (MGU) / Astronomical institute	Moscow	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Astrophysics, Particle Physics, Nuclear Physics and Plasma Physics					
51-6346	Strings, branes and higher-spin gauge fields	CO	Università di Roma "Tor Vergata" / Dipartimento di Fisica	Roma	Italy
		Team 01	Institute of Theoretical and Experimental Physics (ITEP) / Theoretical Department	Moscow	Russia
		Team 02	Lebedev Physical Institute / Theoretical Physics Department	Moscow	Russia
		Team 03	Steklov Mathematical Institute (at Moscow) / Department of Quantum Field Theory	Moscow	Russia
		Team 04	Tomsk State Pedagogical University / Department of Theoretical Physics	Tomsk	Russia
		Team 05	Yerevan Physics Institute (YerPhi) / Department of Theoretical Physics	Yerevan	Armenia
		Team 06	Ecole Polytechnique & CNRS / Centre de Physique Théorique	Palaiseau	France
		Team 07	Max-Planck-Institute for Gravitational Physics / Albert-Einstein-Institut	Golm	Germany
		Team 08	Humboldt Universität Berlin / Mathematische Naturwissenschaftliche Fakultät I	Berlin	Germany
		Team 09	University of Crete / Physics Department	Heraklion	Greece
		Team 10	University of Patras / Engineering Sciences	Patras	Greece
		Team 11	University of Utrecht / Faculty of Physics and Astronomy	Utrecht	The Netherlands
		Team 12	Chalmers University of Technology / Department of Theoretical Physics	Göteborg	Sweden
		Team 13	Uppsala University / Department of Theoretical Physics	Uppsala	Sweden
		Team 14	Imperial College of Science, Technology and Medicine / Blackett Laboratory	London	United Kingdom

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Astrophysics, Particle Physics, Nuclear Physics and Plasma Physics					
51-6417	Dynamics of Fusion-Fission and Fission-Scission Phenomena	CO	Université Libre de Bruxelles / Physics Department	Brussels	Belgium
		Team 01	Universität Tübingen / Physikalisches Institut	Tübingen	Germany
		Team 02	Université Louis Pasteur de Strasbourg / IN2P3 - UMR 7500 - Institut de Recherches Subatomiques	Strasbourg	France
		Team 03	Technische Universität Darmstadt / Institut für Kernphysik	Darmstadt	Germany
		Team 04	Università di Messina / Dipartimento di Fisica	Messina	Italy
		Team 05	Istituto Nazionale di Fisica Nucleare (INFN) / Laboratorio Nazionale del Sud	Catania	Italy
		Team 06	Joint Research Center IRMM / Neutron Physics	Geel	Belgium
		Team 07	Joint Institute for Nuclear Research (JINR) / Flerov Laboratory for Nuclear Reactions	Dubna, Moscow Region	Russia
		Team 08	Khlopin Radium Institute / Department of Physics	St.Petersburg	Russia
		Team 09	Joint Institute for Nuclear Research (JINR) / Nuclear Physics Department	Dubna, Moscow Region	Russia
		Team 10	Institute of Physics and Power Engineering / Nuclear Physics Division	Obninsk, Kaluga Region	Russia
		Team 11	St.Petersburg Nuclear Physics Institute / Neutron Research Department	Gatchina	Russia
		Team 12	St.Petersburg State University / Institute of Physics	St.Petersburg	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Astrophysics, Particle Physics, Nuclear Physics and Plasma Physics					
51-6645	Exploration of super-dense baryonic matter	CO	Gesellschaft für Schwerionenforschung (GSI) / Nuclear Physics 1 Department	Darmstadt	Germany
		Team 01	Universidade de Coimbra / Department of Physics	Coimbra	Portugal
		Team 02	Institute of Nuclear Research, RAS / Department of Nuclear Physics	Moscow	Russia
		Team 03	Ruprecht Karls Universität Heidelberg / Physikalisches Institut	Heidelberg	Germany
		Team 04	Moscow State University (MGU) / Institute of Nuclear Physics	Moscow	Russia
		Team 05	Khlopin Radium Institute / Department of Nuclear Physics	St.Petersburg	Russia
		Team 06	Central Design Bureau of Mashine Building (CKBM)	St.Petersburg	Russia
		Team 07	Taras Shevchenko National University of Kyiv / Nuclear Physics	Kyiv	Ukraine
		Team 08	Joint Institute for Nuclear Research (JINR) / Laboratory of High Energy	Dubna, Moscow Region	Russia
		Team 09	Nuclear Physics Institute (ASCR) / Nuclear Spectroscopy Department	Rez	Czech Republic
		Team 10	National Institute for Physics and Nuclear Engineering (NIPNE) / Nuclear Physics	Bucharest	Romania
		Team 11	Jagiellonian University / M. Smoluchowski Institute of Physics	Krakow	Poland
		Team 12	Silesia University / Institute of Physics	Katowice	Poland
		Team 13	Institute of Theoretical and Experimental Physics (ITEP) / Department of High Energy Physics	Moscow	Russia
		Team 14	Institute of High Energy Physics (IHEP) / Department of Experimental Physics	Protvino, Moscow region	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Atomic, Molecular and Condensed Matter Physics					
51-3036	Nature of magnetism in fcc and bcc systems based on rare earth borides	CO	Institute of Experimental Physics, Slovak Academy of Sciences / Low Temperature Physics	Kosice	Slovakia
		Team 01	Institute of General Physics, RAS / Low Temperatures and Cryogenic Engineering Department	Moscow	Russia
		Team 02	B. Verkin Institute for Low Temperature Physics and Engineering / Magnetic properties and spectroscopy	Kharkiv	Ukraine
		Team 03	Institute of Problems of Material Science of NASU / Department of Refractory Materials	Kyiv	Ukraine
		Team 04	Hahn-Meitner-Institut / SF2	Berlin	Germany
		Team 05	Russian Research Centre "Kurchatov Institute" / Institute of Superconductivity and Solid State Physics	Moscow	Russia
		Team 06	Institute of Low Temperature Physics and Structure Research / Department of Nuclear Magnetic Resonance	Wroclaw	Poland
51-3747	High Field multifrequency EPR and ODEPR study of the deep intrinsic defects in semi-insulating 6H and 4H SiC material.	CO	Universität Paderborn / Physics	Paderborn	Germany
		Team 01	Institute of Semiconductor Physics of NASU / Department of semiconductor heterostructure	Kyiv	Ukraine
		Team 02	N-Crystals, Ltd.	St.Petersburg	Russia
		Team 03	University of Dnepropetrovsk / Radiophysical	Dnepropetrovsk	Ukraine
		Team 04	Institute of Physics of Polish Academy of Science / Solid State Spectroscopy	Warsaw	Poland
51-3779	Fundamentals of interface phenomena in advanced bulk nanoscale materials	CO	Max-Planck-Institut für Metallforschung	Stuttgart	Germany
		Team 01	Eötvös University / General Physics	Budapest	Hungary
		Team 02	Universidad Autónoma de Barcelona / Physics	Bellaterra	Spain
		Team 03	University of Southampton / Engineering Sciences	Southampton	United Kingdom
		Team 04	Institute of Mechanics of the RAS / Laboratory for Physics and Mechanics of Solids	Ufa	Russia
		Team 05	Institute of Solid State Physics / Laboratory of Internal Boundaries in Metals	Chernogolovka, Moscow Region	Russia
		Team 06	Institute of Problems of Mechanical Engineering / Laboratory for Theory of Defects in Materials	St.Petersburg	Russia
		Team 07	Tomsk State University / Physics of Metals Department	Tomsk	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Atomic, Molecular and Condensed Matter Physics					
51-3784	Tunable Magnetic Photonic Crystals as the New Media for Photonics	CO	University of Nijmegen / Experimental Solid State Physics	Nijmegen	The Netherlands
		Team 01	Laser Laboratory e.V. Göttingen / Nonlinear Optics	Göttingen	Germany
		Team 02	Donetsk Physical & Technical Institute of National Academy of Sciences of Ukraine / Theory of Electronic and Kinetic Properties of Nonlinear Systems	Donetsk	Ukraine
		Team 03	Moscow State University (MGU) / Faculty of Physics	Moscow	Russia
		Team 04	Ioffe Physical Technical Institute / Solid State Electronics	St.Petersburg	Russia
51-3967	Ferroelectricity on the molecular level	CO	Riga Technical University / Biomedical Engineering and Microtechnologies Institute	Riga	Latvia
		Team 01	Institute of Crystallography (at Moscow) / Department of Crystal Physics	Moscow	Russia
		Team 02	Institute of Mathematical Problems in Biology / Department of New Information Technology	Pushchino, Moscow region	Russia
		Team 03	Universität des Saarlandes - Saarbrücken / Institute of Electrical Engineering Physics	Saarbrücken	Germany
51-4103	Gasless combustion and structure formation in multilayer thin films	CO	Université Henri Poincaré de Nancy / Faculty of Science and Technology	Vandoeuvre-lès-Nancy	France
		Team 01	Institute of Structural Macrokinetics and Materials Science / Macrokinetics Research Centre	Chernogolovka, Moscow Region	Russia
		Team 02	Moscow Power Engineering Institute / Plasma Research Laboratory 4.2	Moscow	Russia
		Team 03	Institute of Physics, Slovak Academy of Sciences / Department of Metals	Bratislava	Slovakia
		Team 04	Institute of Solid State Chemistry and Mechanochemistry / Laboratory of Synchrotron Radiation Instrumentation	Novosibirsk	Russia
		Team 05	Universität Wien / Department of Physical Chemistry	Wien	Austria
51-4145	Superconducting hot electron single-photon counter for terahertz radioastronomy.	CO	Space Research Organization of the Netherlands (SRON) / Sensor Research and Technology Division	Utrecht	The Netherlands
		Team 01	Moscow State Pedagogical University / Department of Physics	Moscow	Russia
		Team 02	Institute of Applied Physics / Millimeter wave astronomy and radio engineering Department	Nizhny Novgorod	Russia
		Team 03	Deutschen Zentrum für Luft- und Raumfahrt (DLR) / Institute of Space Sensor Technology	Berlin	Germany
		Team 04	Cardiff University / Physics and Astronomy Department	Cardiff	United Kingdom
		Team 05	Institute of Low Temperature Physics and Engineering of NASU / Department of Superconducting and Mesoscopic Structures	Kharkiv	Ukraine

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Atomic, Molecular and Condensed Matter Physics					
51-4561	Science and technology of copper-indium chalcogenides and conductive polymers based PV solar cells	CO	Tallinn Technical University / Material Science	Tallinn	Estonia
		Team 01	Moldavian State University / Department of Physics	Chisinau	Moldova
		Team 02	Semiconductor Physics Institute / Department of Optoelectronics	Vilnius	Lithuania
		Team 03	Institute of Physics of NASU / Department of Molecular Photoelectronics	Kyiv	Ukraine
		Team 04	St.Petersburg State Polytechnical University / Materials Technology and Study	St.Petersburg	Russia
		Team 05	St.Petersburg State University / Center of Laser Physics	St.Petersburg	Russia
51-4706	Dynamics of correlated particles in the continuum	CO	University of Manchester / Physics and Astronomy Department	Manchester	United Kingdom
		Team 01	Consiglio Nazionale delle Ricerche (CNR) / Istituto di Metodologie Inorganiche e dei Plasmi (IMIP)	Monterotondo Scalo	Italy
		Team 02	Institute of Electron Physics / Electron Processes Department	Uzhgorod	Ukraine
		Team 03	Ioffe Physical Technical Institute / Division of Plasma Physics, Atomic Physics, Astrophysics	St.Petersburg	Russia
		Team 04	St.Petersburg State University of Aerospace Instrumentation / Physics Department	St.Petersburg	Russia
51-4778	Hierarchy of scales in magnetic nanostructures	CO	Uppsala University / Department of Physics	Uppsala	Sweden
		Team 01	St.Petersburg State University / Interdisciplinary Center for Advanced Professional Education	St.Petersburg	Russia
		Team 02	Ruhr Universität Bochum / Physics and Astronomy Department	Bochum	Germany
		Team 03	Russian Federal Nuclear Center - All-Russia Scientific Research Institute for Experimental Physics (VNIIEF) / Laboratory of ultrahigh magnetic fields	Sarov, Nizhnii Novgorod region	Russia
		Team 04	Université Louis Pasteur de Strasbourg / Physics Department	Strasbourg	France
		Team 05	Institute of Physics of Microstructures / Surface Physics Department	Nizhny Novgorod	Russia
		Team 06	Universität Duisburg-Essen / Institute of Physics	Duisburg	Germany
		Team 07	Institute of Applied Mechanics of Urals Branch of Russian Academy of Sciences / Laboratory of Solid State Theory	Izhevsk	Russia
		Team 08	Universidad de Valladolid / Theoretical Physics Department	Valladolid	Spain
		Team 09	Joint Institute for Nuclear Research (JINR) / Frank Laboratory of Neutron Physics	Dubna, Moscow Region	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Atomic, Molecular and Condensed Matter Physics					
51-4893	Investigation of basic principles, temporal regimes and possible applications of a new kind of solid-state and diode lasers with with cavity formed by dynamic holographic gratings induced in active and nonlinear media by generating beams themselves.	CO	Imperial College of Science, Technology and Medicine / Department of Physics	London	United Kingdom
		Team 01	Institute of Applied Physics / Nonlinear Dynamics and Optics	Nizhny Novgorod	Russia
		Team 02	Université de Caen & CNRS / Centre Interdisciplinaire de recherches Ions Lasers (ISMRA-Caen)	Caen	France
		Team 03	Nizhny Novgorod State University / Radio Physics	Nizhny Novgorod	Russia
		Team 04	Stepanov Institute of Physics of NASB / Laboratory of Optical Holography	Minsk	Belarus
		Team 05	Institute of General Physics, RAS / Solid State Laser Materials	Moscow	Russia
51-4943	The quantum dynamics of rare-earth compounds: from a single-ion mesoscopic behavior to many-body effects	CO	Centre National de la Recherche Scientifique (CNRS) / Laboratoire Louis Néel UPR 5051	Grenoble	France
		Team 01	Kazan State University / Department of Physics	Kazan	Russia
		Team 02	Institute of General Physics, RAS / Theory Department	Moscow	Russia
		Team 03	Vavilov State Optical Institute / Optics Department	St.Petersburg	Russia
		Team 04	Università di Pavia / Dipartimento di Fisica "A. Volta"	Pavia	Italy
51-5015	Self-organized ultra small Ge quantum dots in Si with very high density for nanoelectronics.	CO	Universität Stuttgart / Institute of Semiconductor Engineering (IHT)	Stuttgart	Germany
		Team 01	Universidade de Aveiro / Department of Physics	Aveiro	Portugal
		Team 02	Institute of Semiconductor Physics SB RAS / Department of Growth and Structure of Semiconductor Materials	Novosibirsk	Russia
		Team 03	Institute of Electronics / Department of adsorbational and emissional effects	Tashkent	Uzbekistan
		Team 04	Lebedev Physical Institute / Solid State Physics Division	Moscow	Russia
		Team 05	Tomsk State University / Siberian Physical-Technical Institute	Tomsk	Russia
		Team 06	Johannes Kepler Universität Linz / MBE	Linz	Austria

ID	Title	Role	Institution	City	Country
Atomic, Molecular and Condensed Matter Physics					
51-5019	CdSe quantum dots: physics, advanced technology and laser applications	CO	Université Joseph Fourier de Grenoble / Physics Department	Grenoble	France
		Team 01	University of Sheffield / Physics Department	Sheffield	United Kingdom
		Team 02	Ioffe Physical Technical Institute / Centre of Nanoheterostructure Physics	St.Petersburg	Russia
		Team 03	Stepanov Institute of Physics of NASB / Semiconductor Optics Laboratory	Minsk	Belarus
		Team 04	Troitsk Institute for Innovation and Fusion Research (TRINITI) / Laser Technology Department	Troitsk, Moscow Region	Russia
51-5037	Guiding of high-power ultrashort laser pulses and enhanced nonlinear-optical processes in hollow photonic-crystal fibres	CO	Universität Essen / Institut für Laser- und Plasmaphysik	Essen	Germany
		Team 01	Moscow State University (MGU) / Faculty of Physics	Moscow	Russia
		Team 02	Università di Palermo / Department of Physics and Related Technologies	Palermo	Italy
		Team 03	Lebedev Physical Institute / Sector of Plasma Phenomena Theory	Moscow	Russia
		Team 04	Technology and Equipment for Glass Structures Institute (TEGS) / Fiber Department	Saratov	Russia
51-5208	Mechanisms of cluster formation under pulsed laser ablation	CO	Université de la Méditerranée Aix-Marseille II / Département de Physique	Marseille	France
		Team 01	Institute of Thermophysics SB RAS / Department of Physics of Molecular Structures	Novosibirsk	Russia
		Team 02	St.Petersburg State Polytechnical University / Department of Modelling of Complex Statistical Systems	St.Petersburg	Russia
		Team 03	Chalmers University of Technology and Göteborg University / Department of Physics	Göteborg	Sweden
51-5266	Spin properties of charge carriers confined in II-VI semiconductor nanostructures	CO	University of Bath / Physics Department	Bath	United Kingdom
		Team 01	Institute of Nuclear Research of NASU / Theoretical Physics Department	Kyiv	Ukraine
		Team 02	Ioffe Physical Technical Institute / Division of Solid State Physics	St.Petersburg	Russia
		Team 03	Institute of Solid State Physics / Laboratory of Nonequilibrium Electronic Processes	Chernogolovka, Moscow Region	Russia
		Team 04	Bayerische Julius-Maximilians-Universität Würzburg / Department of Experimental Physics-III	Würzburg	Germany
		Team 05	Institute of Physics of Polish of Academy of Science / Department of Physics	Warsaw	Poland

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Atomic, Molecular and Condensed Matter Physics					
51-5288	Supercontinuum generation and frequency conversion of ultrashort laser pulses in photonic-crystal and tapered fibres	CO	University of Bath / Department of Physics	Bath	United Kingdom
		Team 01	Moscow State University (MGU) / Faculty of Physics	Moscow	Russia
		Team 02	Aston University / School of Engineering and Applied Science	Birmingham	United Kingdom
		Team 03	Institute of Laser Physics / Laser Metrology Group	Novosibirsk	Russia
		Team 04	Université de Franche-Comté & CNRS / Laboratoire d'Optique P. M. Duffieux - UMR 6603	Besancon	France
		Team 05	Novosibirsk State University / Scientific Department	Novosibirsk	Russia
51-5319	Development of powerful free-electron masers for physical applications	CO	Tel-Aviv University / Department of Electrical Engineering - Physical Electronics	Tel-Aviv	Israel
		Team 01	University of Liverpool / Electrical Engineering & Electronics	Liverpool	United Kingdom
		Team 02	Institute of Applied Physics / High-power Microwave Electronics Department	Nizhny Novgorod	Russia
		Team 03	Joint Institute for Nuclear Research (JINR) / Laboratory of Particle Physics	Dubna, Moscow Region	Russia
		CO	Loughborough University / Institute of Polymer Technology and Materials Engineering	Loughborough	United Kingdom
		Team 01	Universität Bayreuth / Faculty of Applied Natural Sciences	Bayreuth	Germany
		Team 02	Institute of Applied Physics / Plasma Physics Department	Nizhny Novgorod	Russia
		Team 03	Institute of Electrophysics / Applied Electrodynamics	Ekaterinburg	Russia
		Team 04	Institute of Problems of Material Science of NASU / Physics & Technology of Sintering and Rheology of Dispersed Systems	Kyiv	Ukraine
51-5360	Mechanism of Optical Losses in Low Phonon Energy Glasses for Infrared Fibers	CO	Université Claude Bernard Lyon I & CNRS / CNRS N 5620	Villeurbanne	France
		Team 01	Université de Rennes I & CNRS / Laboratory of Glass and Ceramics UMR 6512	Rennes	France
		Team 02	Institute of Photonics and Nanotechnologies / Characterization and Development of Materials	Povo Trento	Italy
		Team 03	Institute of Optical Material Science / Department of Optical Materials	St.Petersburg	Russia
		Team 04	St.Petersburg State Polytechnical University / Faculty of Radioengineering	St.Petersburg	Russia
		Team 05	Institute of Chemistry of Far Eastern Branch of RAS / Laboratory of Optical Materials	Vladivostok	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Atomic, Molecular and Condensed Matter Physics					
51-5448	Plasma processes for parallel and tilted liquid crystal alignment	CO	Philips Research / Inorganic materials and processing department	Eindhoven	The Netherlands
		Team 01	Universität Stuttgart / Institute for System Theory and Display Technology	Stuttgart	Germany
		Team 02	Institute of Physics of NASU / Crystal Department	Kyiv	Ukraine
		Team 03	Izovac Ltd.	Minsk	Belarus
51-5537	Structural phase transitions and the self-preservation effect in clathrate hydrates	CO	University of Warwick / Chemistry Department	Coventry	United Kingdom
		Team 01	Heriot-Watt University / School of Engineering and Physical Sciences	Edinburgh	United Kingdom
		Team 02	SPARK / Institute for Research and Development	Beltinci	Slovenia
		Team 03	Nikolaev Institute of Inorganic Chemistry / Thermodynamical Department	Novosibirsk	Russia
		Team 04	St.Petersburg State University / Faculty of Chemistry	St.Petersburg	Russia
		Team 05	Moscow Physical Technical Institute (MFTI) / Aerodynamic and Flying Department	Zhukovsky, Moscow region	Russia
51-5959	Novel organometallic nano-structures in polymeric host matrices for photonic applications; preparation and non linear optical investigations	CO	Université de Montpellier II / Département de Chimie Organique Fine	Montpellier	France
		Team 01	University of Kent / School of Physical Sciences	Canterbury	United Kingdom
		Team 02	Heriot-Watt University / Physics Department	Edinburgh	United Kingdom
		Team 03	Razuvaev Institute of Organometallic Chemistry	Nizhny Novgorod	Russia
		Team 04	Institute of Applied Physics / Department of Nonlinear Dynamics and Optics	Nizhny Novgorod	Russia
		Team 05	Stepanov Institute of Physics of NASB / Laboratory of Laser Dyes	Minsk	Belarus

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Atomic, Molecular and Condensed Matter Physics					
51-6064	Magnetic fluids; structural transformations and hydrodynamic instabilities	CO	Université Pierre et Marie Curie Paris VI / Laboratoire des Milieux Désordonnés et Hétérogènes	Paris	France
		Team 01	Universität des Saarlandes - Saarbrücken / Institut für Theoretische Physik	Saarbrücken	Germany
		Team 02	Ben-Gurion University of the Negev / Department of Mechanical Engineering	Beer-Sheva	Israel
		Team 03	Institute of Continuous Media Mechanics / Laboratory of Dynamics of Dispersed Systems	Perm	Russia
		Team 04	Urals State University / Department of Mathematical Physics	Ekaterinburg	Russia
		Team 05	Institute of Molecule and Crystal Physics / Laboratory of Solid State Physics	Ufa	Russia
51-6092	Investigation of crystallographic textures and elastic and plastic anisotropy for materials with hexagonal symmetry	CO	Université de Metz / ISGMP	Metz	France
		Team 01	Technische Universität Bergakademie Freiberg / Institute of Geology	Freiberg	Germany
		Team 02	Baikov Institute of Metallurgy and Materials Science	Moscow	Russia
		Team 03	Moscow Engineering Physics Institute (MEPhI) / Department of Applied Mathematics	Moscow	Russia
		Team 04	Joint Institute for Nuclear Research (JINR) / Frank Laboratory of Neutron Physics	Dubna, Moscow Region	Russia
51-6314	Optical and structural analysis of single crystals and thin films of CuIn_3Se_5, CuGa_3Se_5, CuIn_4Se_6, CuIn_5Se_8, CuGa_5Se_8 for photovoltaic applications	CO	Universidad Autónoma de Madrid / Física Aplicada	Madrid	Spain
		Team 01	Tallinn Technical University / Department of Semiconductor Materials Technology	Tallinn	Estonia
		Team 02	Institute of Applied Physics (MAS) / Department of Semiconducting Materials Science	Chisinau	Moldova
		Team 03	Belarus State University of Informatics and Radioelectronics / Department of Chemistry	Minsk	Belarus
		Team 04	Ioffe Physical Technical Institute / Department of Solid State Physics	St.Petersburg	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Atomic, Molecular and Condensed Matter Physics					
51-6426	New aspects in polarized neutron instrumentation; theoretical and experimental studies	CO	Institut Laue-Langevin (ILL) / Division Projects et Techniques	Grenoble	France
		Team 01	Interfaculty Reactor Institute / Technical University Delft	Delft	The Netherlands
		Team 02	Technische Universität München / Physics Department E21	Garching	Germany
		Team 03	Technische Universität Wien / Atominstitut of Austrian Universities	Wien	Austria
		Team 04	Joint Institute for Nuclear Research (JINR) / Neutron Investigations of Condensed Matter Department	Dubna, Moscow Region	Russia
		Team 05	St.Petersburg Nuclear Physics Institute / Neutron Research Department	Gatchina	Russia
		Team 06	Institute of Physics of Microstructures / Physics of Microstructures Laboratory	Nizhny Novgorod	Russia
51-6453	High-frequency properties of strongly correlated two-dimensional electron systems and microstructures	CO	Lancaster University / Physics Department	Lancaster	United Kingdom
		Team 01	Max-Planck-Institut für Festkörperforschung / Department von Klitzing	Stuttgart	Germany
		Team 02	Institute of Solid State Physics / Department of Nonequilibrium Electronic Processes	Chernogolovka, Moscow Region	Russia
		Team 03	Institute of Semiconductor Physics SB RAS / Department of Theoretical Physics	Novosibirsk	Russia
		Team 04	Centre National de la Recherche Scientifique (CNRS) / Laboratoire des Champs Magnétiques Intenses (LCMI) - UPR 5021	Grenoble	France
51-6486	Erbium-Doped Heterogeneous Structures on Silicon Basis for Optoelectronic Applications	CO	University of Amsterdam / Van der Waals-Zeeman Institute	Amsterdam	The Netherlands
		Team 01	Institute of Physics of Polish of Academy of Science / Spectroscopy of Solid State	Warsaw	Poland
		Team 02	Max-Planck-Institut für Mikrostrukturphysik / Department II	Halle/Saale	Germany
		Team 03	Universidade do Minho / Departamento de Fisica	Braga	Portugal
		Team 04	Institute of Physics of Microstructures / Department of Semiconductor Physics	Nizhny Novgorod	Russia
		Team 05	Ioffe Physical Technical Institute / Division of Solid State Physics	St.Petersburg	Russia
		Team 06	Moscow State University (MGU) / Faculty of Physics	Moscow	Russia
		Team 07	Belarus State University of Informatics and Radioelectronics / Department of Microelectronics	Minsk	Belarus

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Atomic, Molecular and Condensed Matter Physics					
51-6562	Engineered sub-micron and nano-domain structures in LiNbO ₃ and LiTaO ₃ crystals for photonic applications.	CO	University of Southampton / Optoelectronics Research Centre	Southampton	United Kingdom
		Team 01	Technische Universität Dresden / Institute of Applied Photophysics	Dresden	Germany
		Team 02	Centre National de la Recherche Scientifique (CNRS) / Délégation de la Côte d'Azur Sophia-Antipolis	Nice	France
		Team 03	Urals State University / Insitute of Physics and Applied Mathematics	Ekaterinburg	Russia
		Team 04	Moscow Institute of Electronic Technology (IMET) / Department of Materials and Processes of Solid State Electronics	Moscow	Russia
		Team 05	Moscow State University (MGU) / Faculty of Physics	Moscow	Russia
		Team 06	Institute of Chemistry and Technology of Rare Elements and Raw Materials of Kola Science Centre of Russian Academy of Sciences / Laboratory of Electronic Materials	Apatity, Murmansk region	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Mathematics, Computer Sciences and Information Technology					
51-3251	Simplicial algebra, homology theories, K- theory and homotopy theory	CO	Université de Paris XIII / Institut Galilée	Villetaneuse	France
		Team 01	A. Razmadze Mathematical Institute / Algebra Department	Tbilisi	Georgia
		Team 02	Université Catholique de Louvain (UCL) / Mathematics Department	Louvain-la-Neuve	Belgium
		Team 03	University of Glasgow / Department of Mathematics	Glasgow	United Kingdom
		Team 04	Université de Montpellier II / Mathematics Department	Montpellier	France
		Team 05	Sobolev Institute for Mathematics SB RAS / Analysis and Geometry Department	Novosibirsk	Russia
		Team 06	St.Petersburg State University / Faculty of Mathematics and Mechanics	St.Petersburg	Russia
51-3663	CalcoMet-GT - Complexity, algorithms, and computer methods in geometric topology.	CO	Università di Pisa / Dipartimento di Matematica Applicata	PISA	Italy
		Team 01	Johann-Wolfgang-Goethe Universität / Department of Mathematics	Frankfurt-am-Main	Germany
		Team 02	Chelyabinsk State University / Department of Computer Topology and Algebra	Chelyabinsk	Russia
		Team 03	Sobolev Institute for Mathematics SB RAS / Department of Analysis and Geometry	Novosibirsk	Russia
51-3714	Nonstationary multivariate and nonlinear econometric models: theory and applications	CO	University of Leicester / Department of Economics	Leicester	United Kingdom
		Team 01	Université de Lille III / Economics Department	Villeneuve d'Ascq	France
		Team 02	Taras Shevchenko National University of Kyiv / Probability and Statistics Department	Kyiv	Ukraine
		Team 03	Belarus State University / Department of Mathematical Modelling and Data Analysis	Minsk	Belarus
		Team 04	European University at St.Petersburg / Department of Economics	St.Petersburg	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Mathematics, Computer Sciences and Information Technology					
51-4110	Universal algebra and lattice theory	CO	Université de Caen & CNRS / UMR 6139	Caen	France
		Team 01	Sobolev Institute for Mathematics SB RAS / Department of Group Theory and Algebraic Structures	Novosibirsk	Russia
		Team 02	Technische Universität Darmstadt / Mathematics Department	Darmstadt	Germany
		Team 03	Urals State University / Department of Mechanics and Mathematics	Ekaterinburg	Russia
		Team 04	Institute of Mathematics of National Academy of Science of Kyrgyzstan / Mathematics Department	Bishkek	Kyrgyzstan
		Team 05	Warsaw University of Technology / Faculty of Mathematics and Information Sciences	Warsaw	Poland
		Team 06	Université Claude Bernard Lyon I / Mathematics Department	Lyon	France
		Team 07	Charles University of Prague / Department of Algebra	Prague	Czech Republic
		Team 08	Mathematical Institute of Slovak Academy of Sciences / Kosice Branch	Kosice	Slovakia
51-5007	Nonlinear Evolution Equations. Blow-up Phenomena. Stability and Instability	CO	University of Bath / Department of Mathematical Sciences	Bath	United Kingdom
		Team 01	Université Paul Sabatier de Toulouse / Laboratoire MIP	Toulouse	France
		Team 02	Steklov Mathematical Institute (at Moscow) / Department of Function Theory	Moscow	Russia
		Team 03	Moscow State University (MGU) / Faculty of Mechanics and Mathematics	Moscow	Russia
		Team 04	Institute of Applied Mathematics and Mechanics / Departement of Partial Differential Equations	Donetsk	Ukraine
		Team 05	A. Razmadze Mathematical Institute / Department of Differential Equations	Tbilisi	Georgia
		Team 06	Bashkir State University / Faculty of Mathematics	Ufa	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Mathematics, Computer Sciences and Information Technology					
51-5018	Complex Stochastic Models: Structures, Asymptotics and Estimations	CO	Universität Bielefeld / Faculty of Mathematics	Bielefeld	Germany
		Team 01	European Research Institute in Stochastics (Eurandom)	Eindhoven	The Netherlands
		Team 02	Chalmers University of Technology / Department of Mathematical Statistics	Göteborg	Sweden
		Team 03	University of Aarhus / Department of Mathematical Sciences	Aarhus	Denmark
		Team 04	Moscow State University (MGU) / Faculty of Computational Mathematics and Cybernetics	Moscow	Russia
		Team 05	Sobolev Institute for Mathematics SB RAS / Department of Probability and Statistics	Novosibirsk	Russia
		Team 06	St.Petersburg State University / Faculty of Mathematics and Mechanics	St.Petersburg	Russia
		Team 07	Steklov Mathematical Institute (at Moscow) / Department of Probability Theory and Mathematical Statistics	Moscow	Russia
51-5070	Analytical and Combinatorial Methods in Number Theory and Geometry	CO	University of Wales / Cardiff University	Cardiff	United Kingdom
		Team 01	Institute of Applied Mathematics (Khabarovsk Branch) / Mathematics Department	Khabarovsk	Russia
		Team 02	Moscow State University (MGU) / Faculty of Mechanics and Mathematics	Moscow	Russia
		Team 03	Steklov Mathematical Institute (at Moscow) / Geometry and Topology Laboratory	Moscow	Russia
		Team 04	University of Crete / Mathematics Department	Heraklion	Greece
		Team 05	Università di Roma "Tre" / Mathematics Department	Roma	Italy
		Team 06	Vilnius University / Mathematics and Informatics Department	Vilnius	Lithuania
		Team 07	Institute of Mathematics of NASB / Number Theory Department	Minsk	Belarus

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Mathematics, Computer Sciences and Information Technology					
51-5501	Scheduling for modern manufacturing, logistics and supply chains	CO	Université Joseph Fourier de Grenoble / Computer Science and Applied Mathematics	Saint-Martin d'Hères	France
		Team 01	United Institute of Informatics Problems of NASB / Department of Modelling of Intelligent Processes	Minsk	Belarus
		Team 02	Belarus State University / Department of Economics	Minsk	Belarus
		Team 03	Institute of Mathematics of NASB / Department of Mathematical Cybernetics	Minsk	Belarus
		Team 04	Belarus State University of Informatics and Radioelectronics / Department of Computer Science and Networks	Minsk	Belarus
		Team 05	University of Southampton / Faculty of Mathematical Studies	Southampton	United Kingdom
		Team 06	Otto-von Guericke Universität Magdeburg / Faculty of Mathematics	Magdeburg	Germany
		Team 07	ARMINES / Ecole Nationale Supérieure des Mines de Saint-Etienne	Saint-Etienne	France
		Team 08	University of Greenwich / School of Computing and Mathematical Sciences	Greenwich, London	United Kingdom
		Team 09	Omsk Branch of Sobolev Institute of Mathematics SB RAS / Discrete Optimization Lab	Omsk	Russia
51-6637	Network on Constructive Complex Approximation (NeCCA)	CO	Katholieke Universiteit Leuven / Department of Mathematics	Leuven	Belgium
		Team 01	Technische Fachhochschule Berlin / Fachbereich II	Berlin	Germany
		Team 02	Université de Lille I & CNRS / Laboratoire de Mathématiques Appliquées	Villeneuve d'Ascq	France
		Team 03	Universidad Carlos III de Madrid / Departamento de Matematicas	Leganés - Madrid	Spain
		Team 04	Jozsef Attila University / Bolyai Institute	Szeged	Hungary
		Team 05	Keldysh Institute of Applied Mathematics / Department of Fluid Dynamics & Non-Linear Equations	Moscow	Russia
		Team 06	Higher Schools of Economics at Nizhny Novgorod / Department of Business-Informatics and Mathematics	Nizhny Novgorod	Russia
		Team 07	Steklov Mathematical Institute (at Moscow) / Department of Complex Analysis	Moscow	Russia
		Team 08	Moscow State University (MGU) / Faculty of Mechanics and Mathematics	Moscow	Russia
		Team 09	Institute of Low Temperature Physics and Engineering of NASU / Mathematics Division	Kharkiv	Ukraine

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Chemistry					
51-3332	Development of new ways of synthesis of carbon nanoparticle of various structure	CO	Universität Duisburg-Essen / Department of Engineering	Duisburg	Germany
		Team 01	Georg August Universität Göttingen / Institute for Physical Chemistry	Göttingen	Germany
		Team 02	Università di Napoli "Federico II" / Ingegneria Chimica	Napoli	Italy
		Team 03	Heat and Mass Transfer Institute / Department of Nonequilibrium Processes	Minsk	Belarus
		Team 04	Institute of High Temperatures of RAS (IVTAN) / Physical Gasdynamic	Moscow	Russia
		Team 05	Institute of Electrophysics / Quantum Electronics Department	Ekaterinburg	Russia
		Team 06	Lavrentyev Institute of Hydrodynamics / High-speed processes	Novosibirsk	Russia
51-3394	The complete spectroscopy of water: experiment and theory.	CO	University College of London / Physics and Astronomy	London	United Kingdom
		Team 01	Institute of Atmospheric optics / Department of Atmospheric Spectroscopy	Tomsk	Russia
		Team 02	Université Joseph Fourier de Grenoble / Faculté de Physique	Saint-Martin d'Hères	France
		Team 03	Eötvös University / Department of Theoretical Chemistry	Budapest	Hungary
		Team 04	Institute of Applied Physics / Nonlinear Dynamics and Optics	Nizhny Novgorod	Russia
51-4000	Quantum Chaos and Tunnelling in Chemical Reactions	CO	University of Bristol / Chemistry	Bristol	United Kingdom
		Team 01	Institute of Informatics and Automation Problems / Industrial Mathematics Department	Yerevan	Armenia
		Team 02	Institute of High Performance Computing and information Systems	St.Petersburg	Russia
		Team 03	Göteborg University / Faculty of Chemistry	Göteborg	Sweden
		Team 04	St.Petersburg State University / Institute of Physics	St.Petersburg	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Chemistry					
51-4077	Inhibitors of the nonmevalonate pathway of isoprenoid biosynthesis for the treatment of bacterial infections	CO	Justus-Liebig-Universität Giessen / Institute of Biochemistry	Gießen	Germany
		Team 01	Philipps-Universität Marburg / Institute of Pharmaceutical Chemistry	Marburg	Germany
		Team 02	Universiteit Ghent / Department of Pharmaceutics, Faculty of Pharmaceutical Sciences	Ghent	Belgium
		Team 03	Bach Institute of Biochemistry	Moscow	Russia
		Team 04	Institute of Microbiology and Virology / Ecology of Microorganisms	Almaty	Kazakhstan
		Team 05	Kazakh Scientific Research Veterinary Institute / Laboratory of Veterinary Sanitation, Pharmacology and Toxicology	Almaty	Kazakhstan
		Team 06	State Research Centre for Applied Microbiology / Laboratory of pathogenesis of infectious diseases	Obolensk, Moscow Region	Russia
51-4164	Non-Classical Bonds to Silicon: Principles of Structure and Reactivity	CO	Ben-Gurion University of the Negev / Chemistry	Beer-Sheva	Israel
		Team 01	Favorsky Irkutsk Institute of Chemistry / Laboratory of organoelement compounds	Irkutsk	Russia
		Team 02	Topchiev Institute of Petrochemical Synthesis / Organosilicon Chemistry Lab	Moscow	Russia
		Team 03	Russian State Medical University / Medical Treatment Department	Moscow	Russia
		Team 04	Novosibirsk State Pedagogical University / Physical	Novosibirsk	Russia
		Team 05	Open University / Department of Science	Milton Keynes	United Kingdom
		Team 06	Université de Rennes I / Laboratory of Molecular and Macromolecular Electrochemistry UMR 6510	Rennes	France

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Chemistry					
51-4532	Polymetallic Complexes As Molecular Nanomagnets and Novel Homogeneous Catalysts	CO	The Victoria University of Manchester / Department of Chemistry	Manchester	United Kingdom
		Team 01	Kurnakov Institute of General and Inorganic Chemistry / Department of Inorganic Materials	Moscow	Russia
		Team 02	Institute of Chemistry (MAS) / Inorganic Chemistry	Chisinau	Moldova
		Team 03	A.V. Bogatsky Physical Chemistry Institute / Department of Catalysis	Odessa	Ukraine
		Team 04	Taras Shevchenko National University of Kiev / Chemistry	Kyiv	Ukraine
		Team 05	University of Aarhus / Chemistry	Aarhus	Denmark
		Team 06	Max-Planck-Institute for Radiation Chemistry	Mülheim a.d. Ruhr	Germany
		Team 07	L.V. Pisarzhevskii Institute of the Physical Chemistry / Department of Spectroscopy	Kyiv	Ukraine
51-4696	Synthesis and study of the molecular assemblies of the crown-containing hetarylphenylethenes for the optical, electrochemical and electroluminescence detection of the metal and ammonium cations.	CO	Università di Bologna / Department of Chemistry "G. Ciamician"	Bologna	Italy
		Team 01	University of Durham / Department of Chemistry	Durham	United Kingdom
		Team 02	Université de la Méditerranée Aix-Marseille II / Faculté des Sciences de Luminy	Marseille	France
		Team 03	Kurnakov Institute of General and Inorganic Chemistry / Laboratory of Crystal Chemistry of Coordination Compounds	Moscow	Russia
		Team 04	Moscow State University (MGU) / Faculty of Chemistry	Moscow	Russia
		Team 05	Photochemistry Center of RAS / Lab of Photochemistry of Supramolecular Systems	Moscow	Russia
		Team 06	Shemyakin-Ovchinnikov Institute of Bioorganic Chemistry RAS / Division of Spectral Methods of Analysis	Moscow	Russia
		Team 07	A.V. Bogatsky Physical Chemistry Institute / Department of fine organic synthesis	Odessa	Ukraine

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Chemistry					
51-4724	The search for effective and eco-friendly fire suppressants and development of a model of fire extinguishment	CO	University of Central Lancashire / Department of Built Environment	PRESTON	United Kingdom
		Team 01	Institut National Polytechnique de Lorraine / ENSIC	Nancy	France
		Team 02	Université Catholique de Louvain (UCL) / Département de Chimie	Louvain-la-Neuve	Belgium
		Team 03	Institute of Chemical Kinetics and Combustion / Department of Kinetics of Combustion processes	Novosibirsk	Russia
		Team 04	Institute of Remote Sound and Nature Management	Novosibirsk	Russia
		Team 05	Institute of Physiologically Active Compounds	Chernogolovka, Moscow region	Russia
		Team 06	Institute of Cytology and Genetics of SB RAS / Laboratory of regulation of genes expression	Novosibirsk	Russia
		Team 07	All-Russia Research Institute for Fire Protection / Center of Fire Protecting Engineering and Fire Extinguishing Systems and Service of Fire Safety	Balashikha	Russia
		Team 08	Institute of Problems in Mechanics / Laboratory of Thermogasdynamics	Moscow	Russia
51-4736	Kinetics and Mechanism of Ignition/Combustion Initiated by Electronically Excited Singlet Oxygen	CO	Centre National de la Recherche Scientifique (CNRS) / Département des Sciences pour l'Ingénieur	Orléans	France
		Team 01	Ruprecht Karls Universität Heidelberg / Physikalisch-Chemisches Institut	Heidelberg	Germany
		Team 02	Istituto per l'Energetica e le Interfasi (IENI) / Sezioni di Milano	Milano	Italy
		Team 03	Heat and Mass Transfer Institute / Department of Nonequilibrium Processes	Minsk	Belarus
		Team 04	Institute of Fundamental Problems for High Technology of NASU / Department of Chemical Physics	Kyiv	Ukraine
		Team 05	Moscow State University (MGU) / Institute of Mechanics	Moscow	Russia
		Team 06	Baranov Central Institute of Aviation Motors / Department of Physical Chemical Kinetics in Gas Dynamics	Moscow	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Chemistry					
51-4915	Synthesis of a New Generation of Isoflavonoid Antitumour Agents	CO	Université de Provence Aix-Marseille I & CNRS / Centre St Jérôme UMR 6517	Marseille	France
		Team 01	Universität Köln / Institute of Organic Chemistry	Köln	Germany
		Team 02	Moscow State University (MGU) / Faculty of Chemistry	Moscow	Russia
		Team 03	Ukrainian National University of Pharmacy	Kharkiv	Ukraine
		Team 04	Nizhny Novgorod State University / Department of Organic Chemistry	Nizhny Novgorod	Russia
51-5286	Transformation of Gas Condensates into Gasoline: Elucidation of the Mechanism and Catalyst Design	CO	Laboratoire de Matériaux Catalytiques et Catalyse en Chimie Organique. UMR 5618 CNRS/ENSCM	Montpellier	France
		Team 01	Moscow State University (MGU) / Faculty of Chemistry	Moscow	Russia
		Team 02	Borshkov Institute of Catalysis	Novosibirsk	Russia
		Team 03	Universidade do Algarve / Faculdade de Ciências e Tecnologia	Faro	Portugal
		Team 04	University of Liverpool / Department of Chemistry	Liverpool	United Kingdom
51-5698	Heterogeneous Chemistry and Atmospheric Ice	CO	University College Cork / Chemistry	Cork	Ireland
		Team 01	Technische Universität Wien / Institute of Materials Chemistry	Wien	Austria
		Team 02	Semenov Institute of Chemical Physics / Department of Structure of Matter	Moscow	Russia
		Team 03	St.Petersburg State University / Institute of Physics	St.Petersburg	Russia
51-6088	Photochemical reactions on the surface of solid oxide catalysts in relation to air pollution and purification problems	CO	Université Pierre et Marie Curie Paris 6 / UMR 7609 - CNRS	Paris	France
		Team 01	Università di Torino / Inorganic, Physical and Material Chemistry	Torino	Italy
		Team 02	Zelinsky Institute of Organic Chemistry / Department of Catalysis	Moscow	Russia
		Team 03	St.Petersburg State University / Institute of Physics	St.Petersburg	Russia
		Team 04	Technical University of Denmark (TUD) / Department of Chemistry	Lyngby	Denmark

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Chemistry					
51-6278	Novel biosensors and analysis kits based on genetically engineered biomolecules for formaldehyde assay	CO	SciTech Link HB / Research and Management Department	Lund	Sweden
		Team 01	Ruhr Universität Bochum / Analytische Chemie - Elektroanalytik & Sensorik	Bochum	Germany
		Team 02	Institute of Cell Biology of NASU / Cell Regulatory Systems	Lviv	Ukraine
		Team 03	Institute of Molecular Biology and Genetics of NASU / Translational Mechanisms of Genetic information	Kyiv	Ukraine
		Team 04	Bach Institute of Biochemistry / Laboratory of Chemical Enzymology	Moscow	Russia
		Team 05	Institute of Chemical Problems of AzNAS / Laboratory of Polymer Sorbents and Catalysts	Baku	Azerbaijan
		Team 06	Plant for Energetics and Environmental Protection "ENERGOEKO" Ltd / Environmental Protection	Pustkow	Poland

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Life Sciences					
51-3579	Reproductive Ecology of the Critically Endangered Saiga Antelope	CO	Imperial College of Science, Technology and Medicine / Environmental Science and Technology	London	United Kingdom
		Team 01	University of Oslo / Department of Biology	Oslo	Norway
		Team 02	Severtsov Institute of Ecology and Evolution / Laboratory of Landscape Ecology of Mammals	Moscow	Russia
		Team 03	Institute of Zoology and Animal Genetics / Laboratory of Theriology	Almaty	Kazakhstan
		Team 04	Center for Study and Conservation of Wild Animals in Kalmykia	Elista	Russia
		Team 05	Kazakh National Agricultural University / Department of Forestry and Hunting	Almaty	Kazakhstan
		Team 06	Institute of Zoology / Laboratory of Mammalogy	Tashkent	Uzbekistan
51-3769	Health, health policy and poverty in Russia: the dynamics of the health capacities of the poor and the social policy response	CO	Nottingham University / Sociology and Social Policy Department	Nottingham	United Kingdom
		Team 01	National Research and Development Centre for Welfare and Health / Globalisation and Social Policy Programme	Helsinki	Finland
		Team 02	Russian Independent Institute for Social and National Problems (RNISNP) / Sociological Research Department	Moscow	Russia
		Team 03	Institute of Multidisciplinary Social Research / Socio-Economic Studies Department	Moscow	Russia
51-3945	Detailed structural and mechanistic studies on the copper-containing particulate methane monoxygenase protein from different methanotrophic bacteria	CO	University of Oslo / Department of Molecular Bioscience	Oslo	Norway
		Team 01	Institute of Problems in Chemical Physics / Department of Kinetics and Catalysis	Chernogolovka, Moscow Region	Russia
		Team 02	State Scientific Research Institute of Protein Biosynthesis (at Moscow) (GNISP) / Department of Biotechnology of Microorganisms	Moscow	Russia
		Team 03	University of Warwick / Department of Biology	Coventry	United Kingdom
		Team 04	Institute of Microbiology and Virology of NASU / Department of Gasoxidating Microorganisms	Kyiv	Ukraine
51-4030	A multidisciplinary study of hybrid zones in the common shrew	CO	University of York / Biology	York	United Kingdom
		Team 01	Institute of Vertebrate Biology (ASCR) / Population Biology	Brno	Czech Republic
		Team 02	Severtsov Institute of Ecology and Evolution / Laboratory of Microevolution and Domestication of Mammals	Moscow	Russia
		Team 03	Institute of Cytology and Genetics of SB RAS / Recombination and Segregation Analysis	Novosibirsk	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Life Sciences					
51-4060	Large-scale genomic variations in the developing and adult neuronal cells of the human brain	CO	Centre National de la Recherche Scientifique (CNRS) / Institut de Génétique Humaine (UPR 1142)	Montpellier	France
		Team 01	Friederich Schiller Universität Jena / Institut für Humangenetik und Anthropologie	Jena	Germany
		Team 02	Mental Health Research Center of Russian Academy of Medical Sciences / Department of Biological Psychiatry	Moscow	Russia
		Team 03	Institute of Pediatrics and Children Surgery, Ministry of Health / Department of Genetics of Neuropsychiatric Diseases	Moscow	Russia
		Team 04	Rostov State Medical University / Department of Clinical Morphology and Medical Genetics	Rostov-on-Don	Russia
		Team 05	Mental Health Research Center of Russian Academy of Medical Sciences / Department of Clinical Psychiatry	Moscow	Russia
51-4234	Genetic profiles in bilateral breast carcinomas: significance for identifying breast cancer risk factors and molecular mechanisms	CO	Leiden University Medical Center / Faculty of Medicine	Leiden	The Netherlands
		Team 01	University of Tampere / Institute of Medical Technology	Tampere	Finland
		Team 02	The Norwegian Radium Hospital, Institute for Cancer Research / Department of Genetics	Oslo	Norway
		Team 03	Petrov Institute of Oncology / Department of Molecular Oncology	St.Petersburg	Russia
		Team 04	Center of Mammology / Department of Surgery	St.Petersburg	Russia
51-4366	A novel approach to steroid hormone synthesis: accomplishing selected stages of mammalian steroidogenesis in the yeast <i>Yarrowia lipolytica</i>	CO	Technische Universität Dresden / Institute of Microbiology	Dresden	Germany
		Team 01	Institut National de la Recherche Agronomique (INRA) / Institut National Agronomique Paris-Grignon UMR 2585	Thiverval-Grignon	France
		Team 02	Belarus State University / Research Institute for Physical and Chemical Problems - Department of Chemistry	Minsk	Belarus
		Team 03	Moscow State University (MGU) / Belozersky Institute of Physico-Chemical Biology	Moscow	Russia
51-4548	Insight into molecular recognition between a G- protein-coupled receptor, rhodopsin, and its desensitizing kinase, GRK-1.	CO	Universidad Autónoma de Barcelona / Fac. Medicina, Departament de Bioquímica i de Biologia Molecular	Bellaterra (Barcelona)	Spain
		Team 01	Moscow State University (MGU) / Department of Cell Signalling	Moscow	Russia
		Team 02	Universidad Politécnica de Cataluña / Department of Chemical Engineering	Terrassa	Spain
		Team 03	Forschungszentrum Jülich / Institute for Biological Information Processing	Jülich	Germany
		Team 04	Institute of Biological Instrumentation / Department of Biology	Pushchino, Moscow Region	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Life Sciences					
51-4813	Mechanisms of protein denaturation and design of new inhibitors of protein aggregation for the pharmacological treatment of Alzheimer and other condensation diseases	CO	Università di Roma "La Sapienza" / Department of Pharmacology of Natural Substances and General Physiology	Roma	Italy
		Team 01	Lund University / Center for Chemistry and Chemical Engineering	Lund	Sweden
		Team 02	Institut National de la Recherche Agronomique (INRA) / Département de la Transformation des Produits Animaux	Nantes	France
		Team 03	Moscow State University (MGU) / Belozersky Institute of Physico-Chemical Biology	Moscow	Russia
		Team 04	Belarus State University / Department of Biochemistry	Minsk	Belarus
		Team 05	Bach Institute of Biochemistry / Department of Protein Structural Biochemistry	Moscow	Russia
51-4983	Not I microarrays for identification of new cancer-causing genes.	CO	Karolinska Institute / Microbiology and Tumor Biology Center and Center for Genomics Research	Stockholm	Sweden
		Team 01	Institute of Genetics and Selection of Industrial Microorganisms (GosNIIgenetika) / Laboratory of Molecular Diagnostics	Moscow	Russia
		Team 02	Engelhardt Institute of Molecular Biology / Laboratory of Functional Morphology of Chromosomes	Moscow	Russia
		Team 03	Institute of Molecular Biology and Genetics of NASU / Department of Molecular Oncogenetic	Kyiv	Ukraine
		Team 04	Royal Free and University College Medical School / Centre for Respiratory Research, Department of Medicine	London	United Kingdom
		Team 05	Centre National de la Recherche Scientifique (CNRS) / Institut de Génétique Humaine UPR 1142	Montpellier	France
		Team 06	University of Birmingham / Division of Reproductive and Child Health	Birmingham	United Kingdom
51-4984	Novel antimicrobial peptides of animal origin as a source of anti-infective drugs: isolation, structural characterization, analysis of antimicrobial and cytotoxic activities	CO	Rheinische Friedrich-Wilhelms Universität Bonn / Institute for Medical Microbiology and Immunology	Bonn	Germany
		Team 01	Università di Trieste / Department of Biochemistry	Trieste	Italy
		Team 02	Institute of Experimental Medicine of Russian Academy of Medical Sciences / Department of General Patology and Pathophysiology	St.Petersburg	Russia
		Team 03	Shemyakin-Ovchinnikov Institute of Bioorganic Chemistry RAS / Science-Educational Center	Moscow	Russia
51-5218	Building a comprehensive model of mammalian cell-cycle regulatory network in normal and pathological states to predict potential anticancer pharmacological agents for key target molecules.	CO	BIOBASE GmbH / Department of Research and Development	Wolfenbüttel	Germany
		Team 01	Design Technological Institute of Digital Techniques / Laboratory of Bioinformatics	Novosibirsk	Russia
		Team 02	Consiglio Nazionale delle Ricerche (CNR) / Institute for Biomedical Technologies	Segrate (Milano)	Italy
		Team 03	Institute of Biomedical Chemistry of Russian Academy of Medical Sciences / Department of Computer-aided Drug Design	Moscow	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Life Sciences					
51-5281	Inhibition of the Insulin-like Growth Factor I Expression by Targeting its Gene or Messenger RNA	CO	Muséum National d'Histoire Naturelle / Département de Régulations et Développement, Diversité moléculaire	Paris	France
		Team 01	Université Pierre et Marie Curie Paris VI & CNRS / UMR 7613	Paris	France
		Team 02	University of Southern Denmark / Department of Chemistry	Odense	Denmark
		Team 03	Novosibirsk Institute of Bioorganic Chemistry / Department of Nucleic Acids	Novosibirsk	Russia
		Team 04	Moscow State University (MGU) / Belozersky Institute of Physico-Chemical Biology	Moscow	Russia
51-5458	Population Biology and trophic function of the shrimp species Crangon allmanni in the White Sea and the southern North Sea	CO	Forschungsinstitut Senckenberg / Aquatic Zoology	Frankfurt-am-Main	Germany
		Team 01	Moscow State University (MGU) / Faculty of Biology	Moscow	Russia
		Team 02	Kaliningrad State Technical University / Hydrobiology and Ichthyopathology	Kaliningrad	Russia
		Team 03	Moscow State University (MGU) / Faculty of Geology	Moscow	Russia
		Team 04	Klaipeda state University / Coastal Research and Planning Institute	Klaipeda	Lithuania
51-5563	Elaboration of a new strategy for control of the pathogens related to Clostridium perfringens and Clostridium difficile based on application of the specific bacteriophages.	CO	University of Brighton / School of Pharmacy and Biomolecular Sciences	Brighton	United Kingdom
		Team 01	Universiteit Ghent / Department of Clinical Chemistry, Microbiology & Immunology	Ghent	Belgium
		Team 02	G. Eliava Institute of Bacteriophage, Microbiology and Virology / Department of Industrial Microbiology	Tbilisi	Georgia
		Team 03	Georgian State Zoo-technical and Veterinary University / Department of Zoo-hygiene and Ecology	Tbilisi	Georgia
		Team 04	Odessa State University / Department of Biology	Odessa	Ukraine
51-5569	Structural thermodynamic studies of molecular recognition and signaling; interactions of SH3 domains with oligopeptides	CO	European Molecular Biology Laboratory (EMBL) / Department of Structures and Biocomputing Program	Heidelberg	Germany
		Team 01	Institute of Theoretical and Experimental Biophysics / Department of Biomedical Research	Pushchino, Moscow Region	Russia
		Team 02	Institute of Protein Research / Department of Protein Thermodynamics	Pushchino, Moscow Region	Russia
		Team 03	Universidad de Granada / Faculty of Sciences	Granada	Spain

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Life Sciences					
51-5661	Ecology of Echinococcus multilocularis and transmission to humans in Kazakhstan and Kyrgyzstan	CO	University of Zürich / Institute of Parasitology	Zürich	Switzerland
		Team 01	Institute of Zoology and Animal Genetics / Laboratory of Parasitology	Almaty	Kazakhstan
		Team 02	Kyrgyz Medical Academy / Department of Biology	Bishkek	Kyrgyzstan
		Team 03	University of Salford / Department of Geography	Manchester	United Kingdom
51-5889	Blue and non-blue laccases of basidiomycetes	CO	University of Helsinki / Department of Applied Chemistry and Microbiology	Helsinki	Finland
		Team 01	Institute of Biochemistry and Physiology of Microorganisms	Pushchino, Moscow Region	Russia
		Team 02	Komarov Botanical Institute / Laboratory of Fungal Biochemistry	St.Petersburg	Russia
		Team 03	Università di Napoli "Federico II" / Department of Organic Chemistry and Biochemistry	Naples	Italy
51-5908	The genomic structural organization and physical mapping of the terminal regions of individual rye chromosomes	CO	Institute of Experimental Botany (ASCR) / Laboratory of Molecular Cytogenetics and Cytometry	Olomouc	Czech Republic
		Team 01	University of Leicester / Department of Genetics	Leicester	United Kingdom
		Team 02	Institute of Cytology and Genetics of SB RAS / Laboratory of Plant Molecular Genetics	Novosibirsk	Russia
		Team 03	Institute of Molecular Biology and Genetics of NASU / Department of Molecular Genetics	Kyiv	Ukraine
51-5998	Evaluating the effect of an invasive species on local mullet communities in the Mediterranean. A parasite community approach.	CO	Instituto Cavanilles de biodiversitat i biologica evolutiva / Marine Zoology	Valencia,	Spain
		Team 01	Zaporozhye Faculty of Biology / Department of Game Biology and Ichthyology	Zaporozhye	Ukraine
		Team 02	Schmalhausen Institute of Zoology / Department of Parasitology	Kyiv	Ukraine
		Team 03	Central Laboratory of General Ecology (BAS) / Biodiversity	Sofia	Bulgaria
		Team 04	Pacific Research Fisheries Center / Sector of Hydrobiont Diseases	Vladivostok	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Life Sciences					
51-6459	The Functional Role of Microtubule Phosphorylation in Plant Development and Environmental Stimuli Response	CO	Universiteit Antwerp / Department of Biology	Antwerp	Belgium
		Team 01	Institute of Cell Biology and Genetic Engineering / Plant Cell Biology and Biotechnology	Kyiv	Ukraine
		Team 02	Rheinische Friedrich-Wilhelms Universität Bonn / Institute of Botany	Bonn	Germany
		Team 03	Institute of Molecular Genetics (ASCR) / Laboratory of Biology of Cytoskeleton	Prague	Czech Republic
		Team 04	Institute of Botany of NASU / Department of Cell Biology	Kyiv	Ukraine
		Team 05	St.Petersburg State University / Institute of Biology	St.Petersburg	Russia
51-6610	Application of bacteriophages in preventing of the secondary bacterial infections in cystic fibrosis patients	CO	Universiteit Ghent / Department of Clinical Chemistry, Microbiology and Immunology	Ghent	Belgium
		Team 01	Klinikum der Philipps-Universität Marburg / Klinik für Innere Medizin, Schwerpunkt Pneumologie	Marburg	Germany
		Team 02	G. Eliava Institute of Bacteriophage, Microbiology and Virology / Center of Applied Microbiology and Bacteriophage Research	Tbilisi	Georgia
		Team 03	Institute of Genetics and Selection of Industrial Microorganisms (GosNIIGenetika) / Department of Genetics	Moscow	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Earth Sciences and Environment					
51-3327	Three-Dimension Electromagnetic and Thermal Tomography of the Active Crustal Zones	CO	Iceland GeoSurvey / ISOR	Reykjavík	Iceland
		Team 01	Moscow State University (MGU) / Faculty of Geology	Moscow	Russia
		Team 02	Scientific Station IVTRAN / Laboratory for Deep Magnetotelluric Research	Bishkek	Kyrgyzstan
		Team 03	Goelectromagnetic Research Institute / Laboratory of EM Data Interpretation Methodology	Troitsk, Moscow Region	Russia
		Team 04	Institute of Geophysics of Georgia / Laboratory of Geothermics	Tbilisi	Georgia
		Team 05	Consiglio Nazionale delle Ricerche (CNR) / Institute of Geosciences and Earth Resources	Pisa	Italy
51-3728	Strongly nonlinear internal waves in lakes: generation, transformation and meromixis	CO	Technische Universität Darmstadt / Institute of Mechanics	Darmstadt	Germany
		Team 01	University of Plymouth / Institute of Marine Studies	Plymouth	United Kingdom
		Team 02	Institute of Applied Physics / Laboratory of Hydrophysics	Nizhny Novgorod	Russia
		Team 03	Northern Water Problems Institute of Karelian Research Center of RAS	Petrozavodsk	Russia
		Team 04	Institute of Mathematical Machine and System Problems of NASU / Department of Marine and River System Modelling	Kyiv	Ukraine
		Team 05	Institute of Hydrodynamics of NASU / Department of Vortex Motion	Kyiv	Ukraine
51-4152	Speleothems and other cave sediments from Siberia: an archive from the boreal climate zone with the potential for climate reconstruction on an annual to decadal basis (SPELEOARCH)	CO	GeoForschungsZentrum Potsdam / GFZ Potsdam	Potsdam	Germany
		Team 01	Institute of Geology (ASCR) / Paleomagnetic Laboratory	Prague	Czech Republic
		Team 02	Speleological Club "Arabika"	Irkutsk	Russia
		Team 03	Kazan State University / Department of Geophysics	Kazan	Russia
		Team 04	Institute of Geology	Novosibirsk	Russia
		Team 05	Swiss Federal Institute of Technology (ETH Zürich) / Institute for Particle Physics (IPP)	Zürich	Switzerland

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Earth Sciences and Environment					
51-4367	The terrestrial fauna and flora of the Insect Bed, Isle of Wight: interpreting the climate near the Eocene/Oligocene boundary.	CO	Natural History Museum / Palaeontology	London	United Kingdom
		Team 01	Palaeontological Institute / Laboratory of Arthropoda	Moscow	Russia
		Team 02	Zoological Institute / Laboratory of Insect Systematics	St.Petersburg	Russia
		Team 03	Moscow State University (MGU) / Department of Entomology	Moscow	Russia
		Team 04	Institute of Systematics and Evolution of Animals / Natural History Museum	Krakow	Poland
		Team 05	Muséum National d'Histoire Naturelle / Laboratoire d'Entomologie	Paris	France
		Team 06	Georg August Universität Göttingen / Institute of Zoology and Anthropology	Göttingen	Germany
		Team 07	Universidad de Barcelona / Department of Stratigraphy, Paleontology and Geosciences	Barcelona	Spain
51-4494	Synergistic satellite remote sensing of biotic and abiotic processes in marine and large fresh water bodies: development of a methodology and application to some European seas and large lakes (SYNERGISTIC SENSING)	CO	Max-Planck-Institut für Meteorologie (MPI-M) / Climate Processes Department	Hamburg	Germany
		Team 01	St.Petersburg State University / Division of International Baltic and Arctic Projects	St.Petersburg	Russia
		Team 02	Nansen International Environmental and Remote Sensing Centre / Environmental Remote Sensing Group	St.Petersburg	Russia
		Team 03	Freie Universität Berlin / Geoscience	Berlin	Germany
		Team 04	Murmansk Marine Biology Institute / Oceanography Department	Murmansk	Russia
		Team 05	Northern Water Problems Institute of Karelian Research Center of RAS / Geography Department	Petrozavodsk	Russia
		Team 06	GKSS-Forschungszentrum Geesthacht GmbH / Institute for Coastal Research	Geesthacht	Germany
		Team 07	Nansen Environmental and Remote Sensing Center (NERSC) / Marine Remote Sensing Department	Bergen	Norway

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Earth Sciences and Environment					
51-4620	The Nordic Seas in the global climate system	CO	Nansen Environmental and Remote Sensing Center (NERSC)	Bergen	Norway
		Team 01	Alfred-Wegener-Institut für Polar- und Meeresforschung / Global Ocean Modeling Group	Bremerhaven	Germany
		Team 02	Nansen International Environmental and Remote Sensing Centre	St.Petersburg	Russia
		Team 03	Arctic and Antarctic Research Institute / Ocean-Atmosphere Interaction Department	St.Petersburg	Russia
		Team 04	Main Geophysical Observatory / Department of Dynamic Meteorology	St.Petersburg	Russia
		Team 05	Institute of Mathematical Machine and System Problems of NASU / Department of Marine and River Systems	Kyiv	Ukraine
		Team 06	Murmansk Marine Biology Institute / Oceanography	Murmansk	Russia
		Team 07	University of Plymouth / Institute of Marine Studies (IMS)	Plymouth	United Kingdom
51-4789	Combined Active / Passive Microwave Measurements of Wind Waves for Global Ocean Salinity Monitoring (CAPMOS)	CO	Consiglio Nazionale delle Ricerche (CNR) / Institute of Applied Physics - CNR	Firenze	Italy
		Team 01	Technical University of Denmark (TUD) / Oersted•DTU	Lyngby	Denmark
		Team 02	Consiglio Nazionale delle Ricerche (CNR) / Institute of Atmospheric Sciences and Climate (ISAC)	Padova	Italy
		Team 03	Space Research Institute (IKI) / Department of Earth Remote Sensing	Moscow	Russia
		Team 04	Obukhov Institute of Atmospheric Physics / Laboratory of Air-Sea Interaction	Moscow	Russia
		Team 05	Institute of Radio Engineering and Electronics / Center of Processing and Storing the Space Information	Fryazino, Moscow region	Russia
		Team 06	Marine Hydrophysical Institute / Department of Hydrophysics of Shelf	Sevastopol	Ukraine
		Team 07	Vladimir State University / Radio Physics and Electronics Faculty	Vladimir	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Earth Sciences and Environment					
51-4987	Slicks as Indicators of Marine Processes (SIMP). Novel Tools for Marine Remote Sensing of the Coastal Zone	CO	Universität Hamburg / Zentrum für Meeres- und Klimaforschung	Hamburg	Germany
		Team 01	University of Southampton / Laboratory for Satellite Oceanography	Southampton	United Kingdom
		Team 02	Universidade de Lisboa / Faculty of Science	Lisboa	Portugal
		Team 03	Institute of Applied Physics / Hydrophysics and Hydroacoustics Department	Nizhny Novgorod	Russia
		Team 04	Space Research Institute (IKI) / Department of Microwave Remote Sensing of the Earth	Moscow	Russia
		Team 05	Pacific Oceanological Institute, Far Eastern Branch RAS / Department of Satellite Oceanography	Vladivostok	Russia
51-5296	Influence of snow vertical structure on hydrothermal regime and snow-related economical aspects in Northern Eurasia	CO	Technische Universität Wien / Department for Landscape Planning	Wien	Austria
		Team 01	Swiss Federal Institute for Snow and Avalanches Research / Department of Alpine Environment/Permafrost and Climate Change	Davos	Switzerland
		Team 02	Institute of Geography / Laboratory of Climatology	Moscow	Russia
		Team 03	Hydrometeorological Research Centre of Russian Federation / Department of Long Range Forecast	Moscow	Russia
		Team 04	Moscow State University (MGU) / Faculty of Geography	Moscow	Russia
		Team 05	Institute of Geology and Geophysics / Glacial Geology Laboratory	Tashkent	Uzbekistan
		Team 06	Institute of Hydrology, Slovak Academy of Sciences / Department of Experimental Hydrological Base	Liptovsky Mikulas	Slovakia
51-5359	Geomagnetic phenomena in the polar caps as observed in Antarctica and Arctic	CO	British Antarctic Survey / Directorate	Cambridge	United Kingdom
		Team 01	United Institutes of Physics of the Earth RAS / Department of Geophysical Fields	Moscow	Russia
		Team 02	Institute of Terrestrial Magnetism, Ionosphere and Radio Wave Propagation (IZMIRAN) / Department of Geomagnetism	Troitsk, Moscow Region	Russia
		Team 03	Institute of Solar-Terrestrial Physics / Department of Magnetospheric Physics	Irkutsk	Russia
		Team 04	Institute of Cosmophysical Research and Aeronomy / Department of Aeronomy	Yakutsk	Russia
		Team 05	Danish Meteorological Institute / Solar-Terrestrial Physics Division	Copenhagen	Denmark
		Team 06	Università di L'Aquila / Physics Department	L'Aquila	Italy

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Earth Sciences and Environment					
51-5380	Empirical and semiempirical models of middle atmosphere wind and wind variability	CO	Universität Leipzig / Institute for Meteorology	Leipzig	Germany
		Team 01	Hovemere Ltd / Atmospheric Research Division	Hayes	United Kingdom
		Team 02	Institute of Experimental Meteorology / Department of Scientific Production Association	Obninsk, Kaluga Region	Russia
		Team 03	Kazan State University / Department of Physics	Kazan	Russia
51-5807	Long-time magnetohydrodynamics of the Earth, planets and moons	CO	University of Exeter / School of Mathematical Sciences	Exeter	United Kingdom
		Team 01	Rybinsk State Avia-Technical Academy / Department of Physics	Rybinsk, Yaroslavl Region	Russia
		Team 02	United Institutes of Physics of the Earth RAS / Laboratory of Main Geomagnetic Field	Moscow	Russia
		Team 03	Caucasian Institute of Mineral Resources / Department of Paleomagnetic	Tbilisi	Georgia
		Team 04	Max-Planck-Institut für Sonnensystemforschung / Department of Planetary MHD Dynamos	Katlenburg-Lindau	Germany
		Team 05	Lavrentyev Institute of Hydrodynamics / Department of Vortex Motion of Fluid and Gas	Novosibirsk	Russia
		Team 06	Université de Montpellier II & CNRS / Laboratoire Tectonophysique	Montpellier	France
		Team 07	Moscow State University (MGU) / Research Computing Center	Moscow	Russia
		Team 08	Institut de Physique du Globe de Paris / Department of Geomagnetism and Paleomagnetism	Paris	France
		Team 09	St.Petersburg State University / Department of Earth Physics	St.Petersburg	Russia
		Team 10	Geophysical Institute (ASCR) / Department of Physics	Prague	Czech Republic
Team 11	Universität Bayreuth / Institute of Physics	Bayreuth	Germany		

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Earth Sciences and Environment					
51-6196	Energetics of heterotrophic-photoautotrophic microbial interaction: Verification of the HP index and functional role of the community size structure	CO	University of Wales, Aberystwyth / Institute of Biological Sciences	Aberystwyth	United Kingdom
		Team 01	University of Dublin, Trinity College / Department of Zoology	Dublin	Ireland
		Team 02	Universidad de Alicante / Institute of Littoral Ecology	Alicante	Spain
		Team 03	Bar-Ilan University / Faculty of Life Sciences	Ramat Gan	Israel
		Team 04	Institute of Biology of Southern Seas / Department of Marine Ecosystems Functioning	Sevastopol	Ukraine
		Team 05	Marine Hydrophysical Institute / Department of Atmosphere and Ocean Interaction	Sevastopol	Ukraine
		Team 06	Institute of Botany of NASU / Department of Cell Biology and Anatomy	Kyiv	Ukraine
51-6294	The effect of climate change on the pristine peatland ecosystems and (sub)actual carbon balance of the permafrost boundary zone in Sub-arctic Western Siberia.	CO	University of Utrecht / Department of Physical Geography	Utrecht	The Netherlands
		Team 01	University of Kuopio / Department of Environmental Sciences	Kuopio	Finland
		Team 02	Urals State University / Department of Physics	Ekaterinburg	Russia
		Team 03	Tomsk State University / Research Institute of Biology and Biophysics	Tomsk	Russia
		Team 04	Institute of Soil Science and Agrochemistry SB RAS / Department of Soil Science	Novosibirsk	Russia
		Team 05	Ugra State University / Ugra Research Institute of Information Technology	Khanty-Mansyisk	Russia
51-6425	Investigation of regional scale atmospheric motions and their influence on the mesosphere, thermosphere, ionosphere region.	CO	Solar-Terrestrial Influences Laboratory / Division Stara Zagora	Stara Zagora	Bulgaria
		Team 01	Instituto de Astrofisica de Andalucia / Department of Solar System	Granada	Spain
		Team 02	Institute of Ionosphere of KzNAS	Almaty	Kazakhstan
		Team 03	Abastumani Astrophysical Observatory / Town Department	Tbilisi	Georgia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Earth Sciences and Environment					
51-6541	Investigation of energy flows coupling to carbon cycle in hypersaline lake. Lagoon ecosystems for environmental management and new biotechnology development.	CO	University of Wales, Aberystwyth / Institute of Biological Sciences	Aberystwyth	United Kingdom
		Team 01	Uppsala University / Department of Earth Sciences	Uppsala	Sweden
		Team 02	Università di Lecce / Biological and Environmental Sciences and Techniques (BEST)	Lecce	Italy
		Team 03	Institute of Biology of Southern Seas / Department of Marine Ecosystem Functioning	Sevastopol	Ukraine
		Team 04	Zoological Institute / Department of Freshwater and Experimental Hydrobiology	St.Petersburg	Russia
		Team 05	Institute of Microbiology / Department of Microbial Communities	Moscow	Russia
		Team 06	Marine Hydrophysical Institute / Department of the Atmosphere and Ocean Interactions	Sevastopol	Ukraine
		Team 07	Kazan Institute of Biochemistry and Biophysics / Department of Regulation of Cell Oxidation	Kazan	Russia
51-6682	Arctic Environments; The Protected Areas of the Lena Delta and New Siberian Islands - Past and Present Developments	CO	IFM-GEOMAR / Paleoceanographie Department	Mainz	Germany
		Team 01	Moscow State University (MGU) / Faculty of Geography	Moscow	Russia
		Team 02	State Lena Delta and New Siberian Islands Nature Reserve / Administration Department	Tiksi	Russia
		Team 03	All-Russia Institute of Geology and Mineral Resources of the World Ocean / Geological Mapping Department	St.Petersburg	Russia
		Team 04	Geological Survey of Finland / Administration Department	Espoo	Finland

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Space, Aeronautics and Engineering Sciences					
51-3736	Control of galloping vibrations on high voltage overhead lines	CO	Université de Liège / Montefiore Institute of Electricity	Liège	Belgium
		Team 01	Institute of Applied Mechanics / Mechanics of adaptive materials and systems	Moscow	Russia
		Team 02	Technische Universität Darmstadt / Department for Applied Mechanics	Darmstadt	Germany
		Team 03	University of Science and Technology of Belarus / Power Plants Department	Minsk	Belarus
		Team 04	Kazakh Power Science & Research Institute / Meteorological Impact on Power Facilities	Almaty	Kazakhstan
		Team 05	ElectroSetStrojProjekt / Science and Technical Research Department	Moscow	Russia
		Team 06	Moscow Aviation Institute (MAI) / Structural Mechanics and Strength Department (Dept. 603)	Moscow	Russia
51-3738	In situ exploration of space current sheets	CO	Centre National de la Recherche Scientifique (CNRS) / Centre d'Etude Spatiale des Rayonnements	Toulouse	France
		Team 01	Space Research Institute (Institut für Weltraumforschung, IWF) / Experimental Space Research	Graz	Austria
		Team 02	Space Research Institute (IKI) / Space Plasma Physics Department	MOSCOW	Russia
		Team 03	Moscow State University (MGU) / Institute of Nuclear Physics	Moscow	Russia
		Team 04	St.Petersburg State University / Institute of Physics	St.Petersburg	Russia
		Team 05	University College of London / Space and Climate Physics	Dorking	United Kingdom
51-3861	GYROTRON EFFICIENCY ENHANCEMENT BY IMPROVED ELECTRON BEAM	CO	Forschungszentrum Karlsruhe (FZK) / Institut fuer Hochleistungsimpuls- und Mikrowellentechnik	Karlsruhe	Germany
		Team 01	St.Petersburg State Polytechnical University / Physical Electronics Department	St.Petersburg	Russia
		Team 02	Institute of Applied Physics / Plasma Physics and High - Power Electronics Department	Nizhny Novgorod	Russia
		Team 03	Helsinki University of Technology / Department of Technical Physics and Mathematics	Espoo	Finland
		Team 04	Ioffe Physical Technical Institute / High Temperature Plasma Physics Laboratory	St.Petersburg	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Space, Aeronautics and Engineering Sciences					
51-4206	Advanced nanocomposite tribo-adapting coatings for aeronautics	CO	Institut für Umweltanalysen (IfU) / Coating Technologies Department	Lichtenau	Germany
		Team 01	Katholieke Universiteit Leuven / Metallurgy and Materials Engineering Department (MTM)	Leuven	Belgium
		Team 02	Metal-Polymer Research Institute (MPRI) / Tribology Department	Gomel	Belarus
		Team 03	Moscow Engineering Physics Institute (MEPhI) / Solid State Physics and Quantum Radiophysics Department	Moscow	Russia
		Team 04	Baikov Institute of Metallurgy and Materials Science / Surface Technologies Department	Moscow	Russia
51-4259	Experimental investigations of composition, structure and formation of gas hydrates in sediments	CO	Georg August Universität Göttingen / Geowissenschaftliches Zentrum der Universität Göttingen (GZG)	Göttingen	Germany
		Team 01	ARMINES / Ecole Nationale Supérieure des Mines de Saint-Etienne	Saint-Etienne	France
		Team 02	Heriot-Watt University / Institute of Petroleum Engineering	Edinburgh	United Kingdom
		Team 03	Moscow State University (MGU) / Geocryology Department	Moscow	Russia
		Team 04	VNIIGAZ / Geocryology and aerocomic methods of exploration department	Moscow Region	Russia
51-4924	Thermal effects of laser radiation in metal micro-wires and their application in measuring technique	CO	Diospek GbR / R&D Department	Bonn	Germany
		Team 01	FLC Electronics AB / R&D Department	Partille	Sweden
		Team 02	Karazin Kharkov State University / Radio-Physical Department	Kharkiv	Ukraine
		Team 03	National University of Pharmacy / Physics Department	Kharkiv	Ukraine
		Team 04	Vavilov State Optical Institute / Federal State Enterprise "Research Institute for Complex Testing of Optoelectronic Devices"	St.Petersburg	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Space, Aeronautics and Engineering Sciences					
51-5547	Seismic Risk Mitigation, for Schools and Hospitals, Exploiting Smart Materials and Intelligent Systems	CO	Università di Pavia / Structural Mechanics Department	Pavia	Italy
		Team 01	Mechanical Engineering Research Institute / Human-Machine-Environment Systems Department	Moscow	Russia
		Team 02	American University of Armenia / Engineering Research Center	Yerevan	Armenia
		Team 03	Institute of Mechanics	Yerevan	Armenia
		Team 04	Kyrgyzstan State University of Building, Architecture and Transport / Department of Metallic and Synthetics Constructions	Bishkek	Kyrgyzstan
		Team 05	Ethnikon Metsovion Polytechnion / Institute of Structural Analysis and Aseismic Research	Athens	Greece
		Team 06	St.Petersburg State University / Institute of Mathematics and Mechanics	St.Petersburg	Russia
51-6046	Development and Experimental Justification of Long-Term Service Life Prediction for Complex Stress Conditions	CO	Universität Siegen / Mechanical Engineering Department, FB 11	Siegen	Germany
		Team 01	University of Portsmouth / Mechanical and Design Engineering Department	Portsmouth	United Kingdom
		Team 02	S. P. Timoshenko Institute of Mechanics / Department of Creep Mechanics	Kyiv	Ukraine
		Team 03	Moscow State University (MGU) / Department of Creep and Long-Term Strength	Moscow	Russia
		Team 04	Lavrentyev Institute of Hydrodynamics / Department of Mechanics of Continuum Medium	Novosibirsk	Russia
51-6260	Study of solar assisted adsorption cooling unit using new adsorbent materials	CO	Consiglio Nazionale delle Ricerche (CNR) / Istituto di Tecnologie Avanzate per l'Energia "Nicola Giordano" (ITAE)	Messina	Italy
		Team 01	RWTH Aachen / Chair of Technical Thermodynamics	Aachen	Germany
		Team 02	Borisev Institute of Catalysis / Department of Non-traditional Energy Conversion	Novosibirsk	Russia
		Team 03	Institute of High Temperatures of RAS (IVTAN) / Department of New Energy Technologies	Moscow	Russia
		Team 04	Moscow State University (MGU) / Faculty of Chemistry	Moscow	Russia
		Team 05	Institute of Engineering Thermophysics / Department of Unsteady-State Heat-Mass Transfer	Kyiv	Ukraine

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Economic, Social and Human Sciences					
51-3123	Political Trust and Political Participation amongst Young People from Ethnic Minorities in the NIS and EU: A social-psychological investigation	CO	University of Surrey / Department of Psychology	Surrey	United Kingdom
		Team 01	Baku Center for Psychosocial Studies / Department of Psychology	Baku	Azerbaijan
		Team 02	D. Uznadze Institute of Psychology / Department of Social Psychology	Tbilisi	Georgia
		Team 03	Orthodox St-Tichon Theological Institute / Psychology Department	Moscow	Russia
		Team 04	Karkhov Hospital University / Department of Applied Psychology	Kharkiv	Ukraine
		Team 05	Universidad del País Vasco / Social Psychology and Methodology	Donostia, San Sebastian	Spain
		Team 06	University of Utrecht / Faculty of Social Sciences	Utrecht	The Netherlands
		Team 07	Panteion University of Social and Political Sciences / Department of Psychology	Athens	Greece
		Team 08	Smolensk Humanitarian University / Psychological Faculty	Smolensk	Russia
51-3867	Birchbark Literacy from Medieval Rus: Contents and Contexts	CO	University of Leiden / Slavic languages Department	Leiden	The Netherlands
		Team 01	University of Cambridge / Department of Slavonic Studies	Cambridge	United Kingdom
		Team 02	University of Helsinki / Department of Slavonic and Baltic Languages and Literatures	Helsinki	Finland
		Team 03	Moscow State University (MGU) / Department of Archaeology	Moscow	Russia
		Team 04	Institute of Slavic and Balkan Studies / Department of Typology and Comparative Linguistics	Moscow	Russia
		Team 05	Institute of the Russian Language RAS / Department of Linguistic Source Study and History of the Russian Language	Moscow	Russia
		Team 06	Novgorod State United Museum / Depository Department	Novgorod	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Economic, Social and Human Sciences					
51-4269	Waterways and Early Human Movements in North-Western Russia	CO	University of Newcastle upon Tyne / Archaeology Department	Newcastle upon Tyne	United Kingdom
		Team 01	University of Helsinki / Archaeology Department	Helsinki	Finland
		Team 02	Institute of History of Material Culture / Slavic and Finnic Archaeology Department	St.Petersburg	Russia
		Team 03	St.Petersburg State University / Institute of Geography	St.Petersburg	Russia
		Team 04	State Hermitage Museum / East European & Siberian Archaeology Department	St.Petersburg	Russia
		Team 05	Institute of Limnology / Geography Department	St.Petersburg	Russia
51-4445	The royal Arzhan-2 monument and the Scythian world of Eurasia in the 1st millenium BC (chronology, environment, society and economy)	CO	Glasgow University / Statistica Department	Glasgow	United Kingdom
		Team 01	University of Groningen / Department of Physics	Groningen	The Netherlands
		Team 02	Instiute for Biodiversity and Ecosystem dynamics / Palynology and Palaeo-ecology Department	Amsterdam	The Netherlands
		Team 03	Deutsches Archäologisches Institut / Der Präsident Department	Berlin	Germany
		Team 04	University of Helsinki / Finnish Museum of Natural History	Helsinki	Finland
		Team 05	Institute of History of Material Culture of RAS / Department of Archaeological Technology	St.Petersburg	Russia
		Team 06	State Hermitage Museum / Archaeology Department	St.Petersburg	Russia
		Team 07	Ioffe Physical Technical Institute / Department of Physics	St.Petersburg	Russia
		Team 08	All-Russia Scientific Centre for Isotopic Research	St.Petersburg	Russia
		Team 09	Institute of Volcanic Geology and Geochemistry / Dynamical Volcanology Department	Petropavlovsk-Kamchatsky	Russia

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Economic, Social and Human Sciences					
51-4997	The quest for ethno-national identity: positive and negative effects	CO	University of Utrecht / Social Sciences Department	Utrecht	The Netherlands
		Team 01	Tavrida V.I.Vernadsky State University / Psychology Department	Simferopol	Ukraine
		Team 02	Moscow State University (MGU) / Centre for Sociological Studies	Moscow	Russia
		Team 03	Università di Trento / Sociology Department	Trento	Italy
		Team 04	Institute of Psychology of NASU / Psychology Department	Kyiv	Ukraine
51-6120	Significance of the translations of the Byzantine texts in the construction of Georgian cultural identity; The Works of Gregory the Theologian in the Georgian Literary Tradition □	CO	Université Catholique de Louvain (UCL) / Oriental Institute	Louvain-la-Neuve	Belgium
		Team 01	Università di Lecce / Dipartimento delle Scienze dell' Antichita	Lecce	Italy
		Team 02	K. Kekelidze Institute of Manuscripts / Codicology and Textology Department	Tbilisi	Georgia
		Team 03	Theological Academy	Tbilisi	Georgia
51-6318	Trade unions in post-socialist society: overcoming the state-socialist legacy?	CO	University of Warwick / Department of Sociology	Coventry	United Kingdom
		Team 01	Institute of Comparative Labour Relations Research (ISITO)	Moscow	Russia
		Team 02	Universität Bremen / Institute Labour and Economy	Bremen	Germany
		Team 03	University of Ljubljana / Faculty of Social Sciences	Ljubljana	Slovenia
		Team 04	SIAR Bishkek Marketing Research	Bishkek	Kyrgyzstan
		Team 05	Minsk People's University	Minsk	Belarus
		Team 06	Moldavian State University / Political Science Department	Chisinau	Moldova
		Team 07	Al-Farabi National University of Kazakhstan / Department of Management of Media and Advertising	Almaty	Kazakhstan

**Open Call for Research Project Proposals 2003
Funded Projects**

ID	Title	Role	Institution	City	Country
Economic, Social and Human Sciences					
51-6388	Social and Political Trends for CIS Countries: Key-Indicators and Social Measurements of Transition	CO	Institute of Advanced Studies (I H S) / Sociology Department	Wien	Austria
		Team 01	Osteuropa Institut Munich / Economy Department	München	Germany
		Team 02	State Engineering University of Armenia / Department of Social-political Subjects and General Economy	Yerevan	Armenia
		Team 03	Belarus State University / Center for Sociological and Political Research	Minsk	Belarus
		Team 04	Centre for Social Studies of Georgia	Tbilisi	Georgia
		Team 05	Center for Study of Public Opinion	Almaty	Kazakhstan
		Team 06	Centre for Sociological, Politological and Social-Psychological Research	Bishkek	Kyrgyzstan
		Team 07	OPINIA, Independent Sociological and Information Service	Chisinau	Moldova
		Team 08	Moscow State University (MGU) / Centre for Sociological Studies	Moscow	Russia
		Team 09	East Ukrainian Foundation for Social Research	Kharkiv	Ukraine