No.	Founding	Location	Name of research			Contact	information	
118	organization		infrastructure	Description	Head of facility	Tel. number	E-mail	WEB-site
1.	All-Russian Research Institute for Optical and Physical Measurements" (VNIIOFI)	Central Federal District, Moscow	The unique research facility for precision measurements of radiometric and spectroradiometric characteristics of sources and detectors of radiation in the spectral range from 1 nm to 20 microns	The unique research facility is a single set of high-precision equipment, including the unique set of precision high-temperature blackbodies with fixed temperatures based on phase transitions of the metal-carbon eutectic alloys of Re-C, TiC-C, ZrC-C, HfC-C, developed and manufactured at VNIIOFI, as well as the unique absolute cryogenic radiometer. The unique research facility is designed for high-accuracy measurements of photometric, radiometric and spectroradiometric characteristics of sources and detectors in a wide spectral and temperature range (up to 3500 K). These types of measurements are mostly in demand in such fields as: -development of space technology; -collecting meteorological information, high-quality weather forecasting and monitoring of dangerous meteorological phenomena; -development of new energy-saving light sources; -fundamental and applied research in various fields of astrophysics, geophysics, medicine, metallurgy, chemistry	Zolotarevsky Yuri	+7(495)43756 33	ymz@vniiofi.r u	http://www.unu .vniiofi.ru
2.	All-Russian Research Institute for Optical and Physical Measurements" (VNIIOFI)	Central Federal District, Moscow	Center for collective use of high precision methods and means of Optical and Physical Measurements	and engineering Engineering, Physics, Biology, Chemistry	Krutikov Vladimir Nikolaevich	+7(495)43756 33	vniiofi@vniiof i.ru	http://www.ckp .vniiofi.ru/
3.	National Research Center" Kurchatov Institute "	Central Federal District, Moscow	The Kurchatov complex for synchrotron - neutron researches	This Complex nuncludes the accelerator complex of the Kurchatov synchrotron radiation source (KSRS), which consists of a linear accelerator of electrons with energy 80 MeV (forinjector), intermediate electron storage energy 450 MeV and a large storage (the source of SR in the x-ray region), and the reactor IR-8, which has a very compact active area (size is	Shtrombah Yaroslav Igorevich	(499) 196 94 14	Shtrombach_YI @nrcki.ru	http://www.kcsni nrcki.ru

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				280x280x600 mm³) with a beryllium reflector (thickness is 300 mm) and compact biological protection, that provides a fairly high neutron flux in the active zone (1,5x 10 <sup>14</sup> n/cm2s), and in the reflector (2,3x10 <sup>14</sup> n/cm²s). These facilities are equipped with research stations where ones carry out of research on the properties of composite nanomaterials, disperse systems and organic materials, diagnostics of nano - and bio-materials, etc. using synchrotron radiation and neutrons. Production of isotopes, neutron activation analysis, radiation testing of materials and irradiated fuel compositions organized at the RR-8.				
4.	National Research Center" Kurchatov Institute "	Central Federal District, Moscow	Research complex of protective cells for material science (RCPCMS)	RCPCMS was designed for carrying out of researches in the field of radiation material science and radiation physics of solids. The uniqueness of the complex is: presence of protective equipment (protective material science camera, the so-called "hot" camera), allowing to work with radioactive materials, including high activity; presence of a wide set of research instruments and facilities, allowing to conduct comprehensive studies of crystalline, amorphous and nanocrystalline materials. The level of equipment of the complex is at the level of the best foreign "hot" laboratories, such as in Saclay and Grenoble (France), in Harwell (UK). Along with the works in the nuclear power directions the complex used effectively for new directions of work in the field of nanotechnology in the study of amorphous metals, quasicrystals, etc.	Gurovich Boris Aronovich	(499) 196 94 14	Gurovich BA @nrcki.ru	http://www.irmt u/index.php/exp base/cameras
5.	National Research Center" Kurchatov Institute "	Central Federal District, Moscow	The center for collective use "system modeling and data processing	CCU consists of a number of supercomputing and grid systems. The CCU provides a solution to the priority scientific task task "Development of mathematical models and cods-algorithmic supports for systems with	Velikhov Vasiliy Evgenevich	(499) 196 73 69	velikhovve@kia e.ru	http://computing kiae.ru/cce/

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i .			for mega-class"	extra massive parallelism and decision pilot tasks for				
ŀ			research facilities.	science and technology". CCU grid complexes include	:			7
i ·				resource centers levels of Tier-1 and Tier-2 for				
	•			experiments ATLAS, ALICE and LHCb CERN LHC,				
				integrated in the framework of the global info-				
				communications infrastructure.				
				Communications influstracture.				
6.	Institute of	Central	Core facility "The	Postgenome (Omics) sciences for biology and medicine,	Archakov A I.	+7(499)24669	inst@ibmc.ms	http://proteocen
	Biomedical	Federal	Human Proteome"	biological mass-spectrometry, bioinformatics of big data,		80	k.ru	ter.ru/
	Chemistry	District,		biomolecular interactions, nanobiotechnology and				
<u></u>		Moscow		nanomedicine.	·			
7.	Lomonosov	Central	Astrophysical	Astrophysical complex MSU-ISU consists of	Panasyuk	+7(495)93918	panasyuk@sin	http://cosmos.m
	Moscow State	Federal	complex MSU-ISU	installations for registration of extensive air showers	Mikhail	18	p.msu.ru	su.ru/kafedra/cr
ĺ	University	District,	for the study of	(EAS) from cosmic rays of superhigh energies: Tunka-				<u>.html</u>
		Moscow	cosmic rays of ultrahigh energies	133, Tunka-Grande, Tunka-REX, located in Tunka valley				*
			(installation Tunka-	(Buryatia), and EAS-MSU (Moscow) and a system of				
			133, Tunka-Grande,	optical telescopes MASTER. Tunka-133			, i	
	•		Tunka-REX,	Tunka-133 was constructed for study cosmic rays by the				
			TAIGA, the system	registration of Cherenkov light from EAS. The				
		:	of telescopes	installation consists of 175 optical detectors spread over				
			MATER, EAS-	an area of 3 km2. Tunka -133 is a unique array in total				
	•		MSU array)	area (3 km2), the accuracy of energy measurement(		]		•
	•	•		15%), the accuracy of angle measurement (0.3°) and the				-
				accuracy of determining the depth of shower maximum				
		i		(30 g/cm <sup>2</sup> ), which is sensitive to the type of the primary				•
				nucleus.			:	
				Tunka-REX				÷
				Tunka-REX array consists of 45 wide-angle antennas				
		i		connected to the data acquisition system Tunka-133 and				
	4			Tunka-Grande array. It was found out, the net of antennas			•	
			·	it is possible to reconstruct the energy of EAS with an				
		.		accuracy comparable to the energy resolution of Tunka-				
ľ				133 array. The advantages of registration of radio				4
				emission compared to the registration of Cherenkov radiation, is due to the total day and night duty cycle			;	İ
				Tunka-Grande				
]				The array consists of 19 stations, for the detection of				
				charged (electrons, muons) EAS particles. Each station		•	1	
		<u> </u>		consists of 20 scintillation counters, with area of 0.64 sq				

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			•	4				
				m each. 12 counters are located on the surface, for the	T	1	T	<del></del>
	}			registration of electron -photon component of EAS. 8				
				counters are located under the 1.5 m of ground and are				
				used for the detection of muons from EAS.				
				Gamma-observatory TAIGA				1
				Since the summer of 2014 s deployment of gamma-	**			
	·			observatory TAIGA (Tunka Advance Instrument for				
				Gamma Astronomy) was started. The TAIGA array will				
				be a unique hybrid setup consisting of a wide-angle				
				(angle of view ~1 ster) optical Cherenkov stations located				
				in the area of 3 km2 (installation Tunka - HiSCORE),				
				several (about 10) of Cherenkov telescopes based on				
				hemispherical mirrors with a total area of 10 m <sup>2</sup> (Tunka -	,			1
		1		IACT) and the muon detectors with a total area of over				1
				$2000 \text{ m}^2$ .			!	
				Telescopes MASTER				
			*	System telescopes the MASTER located on the ground in				]
				Tunkai valley, is a double-tube high-aperture (diameter				
-				400 mm, aperture 1:2.5) system with a common field of		1		
				view of 8 square degrees, equipped with a 16 megapixel	1			
			•	camera, universal photometer with B,V,R,I filters and polarizers. Two telescopes mounted on ultra-fast mount				-
	•	1 .		(speed reference and guidance to 30 degrees/sec), not				
				requiring additional guiding devices. The whole system				
				can work offline and on the Internet.		1		
				EAS-MSU array				ĺ
İ				Installing the EAS-MSU is a network of more than forty				·
				detectors electron-photon component of EAS with an area				
	,			of 1 m <sup>2</sup> each, located on the territory of Moscow state		,		
				University on the area of 60x120 m2. For the monitoring				]
		1		of the atmospheric surface layer installation is				]
				supplemented by a thermal neutron detector with an area				
				of 6 m <sup>2</sup> and measuring the electrostatic field of the			ľ	
				atmosphere. To search for anisotropy of muon flux array				
				is supplied with a muon telescope with the size of the top				
8.	Shubnikov	Central	Shared Research	layer 4 m2 8 m2 and lower.  Fundamental and applied researches, including innovative	Colorada	17(400)1075		
] .	Institute of	Federal	Center of IC RAS	in a field of structural diagnostic of different materials,	Grigoriev Yuriy	+7(499)13561	ckpicras@mai	http://crys.ras.r
	crystallography	District,	"Structural	including nanocrystals, biocrystals and thin films using	i uriy	20	<u>l.ru</u>	<u>u/tsc</u>
]	Russian Academy	Moscow	diagnostic of	electron microscopy, x-ray, optical, and other analysis				
	of Sciences		materials"	methods.				
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9.	Moscow State University of Technology «STANKIN»	Central Federal District, Moscow	Center for collective use of scientific equipment «State Engineering Center MSTU «STANKIN»	<ul> <li>technologies of magnetron, ion-plasma, laser evaporation of a wide range of coatings with nanodimensional and nanocomposite structure with radically new properties;</li> <li>methods of material and coating research through probe microscopy, optical spectroscopy, mass spectrometry, etc.;</li> </ul>	Volosova Marina	+7(499)97295 21	science@stank in.ru	http://stankin.ru /gic/ckp-gic/
				<ul> <li>control and measuring systems constructed on interferometry principles and measurement assurance;</li> <li>additive technologies for layer-by-layer synthesis of products from various powder materials with use of laser and cathode beam;</li> <li>technologies of fast detail production from plastic</li> </ul>				
				<ul> <li>(prototyping);</li> <li>technologies of high-speed microprocessing and multiaxial mechanical processing;</li> <li>technologies of plastic deformation and material cutting;</li> <li>technologies of hydroabrasive treatment;</li> <li>technologies of automated and unattended machine</li> </ul>				
				manufacturing; - mechatronic unit and digital actuator design.				
10.	All-russian scientific research institute of aviation materials	Central Federal District. Moscow	Shared use Center of FSUE "VIAM" for testing of materials, equipment and	Shared use Center of FSUE "VIAM" was created to address the problems of corrosion protection, aging, and biodegradation of equipment and complex engineering systems of civil and military use, to ensure the functionality and service life of equipment in atmospheric	Romanovich Orlov	+7(499)26388 81	admin@viam.r u	http://isp.viam.r u/centers-for- collective-use
			complex technical systems in natural environment	conditions of various climatic zones, reducing the risk of emergency situations.  The main activities of the center are:  - Field testing of materials, design specimens, structural components, electronic equipment in the seaside				
				atmosphere under temperate warm climate conditions on the basis of the Gelendzhik center of environmental tests of FSUE "VIAM" (GTSKI), in the industrial zone conditions under temperate climate on the basis of Moscow-based Center for environmental tests of FSUE				
				"VIAM" (ICCC), as well as in other climatic zones of the world with domestic (IPTS RAS IFTPS SB RAS) and international partners (Atlas international organization and the Russian-Vietnamese tropical center);  - Studies on the corrosion resistance and protection				

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				against corrosion of steel, alloys, composite materials with the assistance of the Tauride National University, Bauman MSTU and IPCE RAS;				
				<ul> <li>Studies of non-metallic materials on the environmental, microbiological resistance and fire safety;</li> <li>Metallophysical investigations of the structure of materials in the process of aging and corrosion under environmental testing conditions;</li> <li>Studies of mechanical and service properties of materials during their production, operation and</li> </ul>				
	a.			environmental testing;  — Investigations of thermal properties of materials.				
				Based on the infrastructure, scope and level of research, as well as analytical and testing facilities, the Shared use center of FSUE "VIAM" is a unique research facility, which allows to solve the problems of the effect of aggressive environments, climatic and operational factors on the kinetics of corrosion, aging, biological damage and				
				destruction of functional materials and coatings. In contrast to existing environmental testing networks, which are mainly restricted to specimen environmental exposure, the Shared use Center of FSUE "VIAM" provides				
				comprehensive studies on processes of corrosion, aging, biological damage and destruction of structural materials and functional coatings. The comprehensiveness includes				
11.	Chamicalia	Control	C. II. d	modeling of the most important factors of environmental impact and development of accelerated testing methods for the research in new materials and coatings.		·		
11.	Shemyakin- Ovchinnikov Institute of Bioorganic Chemistry Russian Academy of Sciences	Central Federal District, Moscow	Collective user center of research equipment "CUC IBCh"	Bio information technologies; biocatalytical, biosynthetic and biosensor technologies; biomedical and veterinary technologies of human and animals life support and defence; Genomic and postgenomic technologies of creation of pharmaceutical drugs. The IBCh collective user center (CUC) is oriented on the next priority tasks: • "Formation of a net of national centers of genetic	Lukyanov Sergei	+7(499)72480 66	luk@ibch.ru , ckp@ibch.ru	http://www.ibc h.ru/structure/d evelopment/ckp
				collections of lab animals for modeling of human pathologies and new drug approbation";  • "Investigation of structures and functions of bioorganic systems for the study of socially important diseases and development of new drugs";				

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				Investigation, development and creation of hybrid,	<u> </u>			
				biomimic artificial biological materials, structures and	•			
				systems";				
				• Brain – investigation and modeling of structure,				
				functions and mechanisms of cognitive action for study of				
	1			the nature of pathologies, development of principally new	*			
				medical technologies and creation of "brain-mashine"				
12.	State Research and	Central	Center of Multiple	systems".	TZ	10(405)05000		
12.	Design Institute of	Federal	Access to Scientific	- Implementation of research, methodical and innovative projects related to the analytical control of inorganic	Karpov Yuriy	+7(495)95387 91	karpov@gired	http://www.gire
	Rare Metals	District,	Equipment- Testing	substances and materials (semiconductor materials,		91	met.ru	dmet.ru/ru/abou tinstitute/ckp/
	Industry	Moscow	Analytical	alloys, and compounds based on rare ferrous and precious				unstitute/ckp/
	"Giredmet"		Certification Center	metals, high-purity inorganic substances and materials on				
			of Giredmet	their basis) using contemporary methods and instruments,				
				including optical emission, atomic absorption and x-ray				
				spectroscopy, mass spectrometry with inductively				
				coupled plasma, spark source mass spectrometry; optical				
		ľ		microscopy, transmission electron microscopy, scanning				]
				electron microscopy; diffraction; gas analysis; including				
				the study of the physical properties, structure, electronic structure and local composition		,		
				- Implementation of non-routine and highly complicated				
				analyzes;				
				- Research and development of analytical methods and				
1				procedures, national standards, reference materials,				
				measurement chains;		1	·	
				- External expertise, commissioned by the research				
				organizations of different pattern of ownership, academic				
				institutions, large and small industrial enterprises				
-				<ul> <li>Certification of production for export;</li> <li>Strengthening collaboration with Russian industry -</li> </ul>		-		
		·		provide guidance and consulting to the industrial				
				laboratories				
1				- Active cooperation with universities, institutes of				
				Russian Academy of Sciences, branch institutes			·	
				- Widening of use of unique and expensive analytical				]
10	1.6			equipment				
13.	Moscow State	Central	Head Regional	- Development of new efficient building materials,	Bezuglova	+7(495)28749	<u>BezuglovaEA</u>	http://grckp.mg
l	University of Civil Engineering	Federal	Collective Research Centre of Moscow	products and structures;	Ekaterina	14	@mgsu.ru	su.ru/
İ	- rugmeeriig	District, Moscow	State University of	- improving the energy efficiency and automation of engineering systems in buildings and structures;				
L		LIVIOSCOW	State Oniversity Of	cagnicering systems in oundings and structures;	J			1

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			Civil Engineering	- Study of the microstructure, physical and mechanical characteristics and durability properties of building materials and products; - Improving the safety and service life of structures and facilities Modeling of physical processes in construction				
14.	Technological Institute for Superhard and Novel Carbon Materials	Central Federal District, Moscow	Use Equipment Center "Research of Nanostructured, Carbon and Superhard Materials"	Applied and fundamental research is focused on superhard and carbon materials, including nanostructured materials. SUEC combines the resources of the Department of Structural Studies, Department of Physical Properties Studies of Nanostructures, and Department of New Superhard Materials Synthesis. SUEC houses and oversees modern scientific instruments and original devices and techniques developed by TISNCM.	Prokhorov Vyacheslav	+7(499)27223 14	pvm@tisnum.r <u>u</u>	http://www.tisn um.ru/suec/sue c.html
15.	National Research University of Electronic Technology	Central Federal District, Moscow	Microsystem technology and electronic components	Main objectives of our centre are: conducting research and development, providing scientific and technical services to enterprises and organizations. Main research fields: fundamental and applied researches in the field of nano- and microsystem technology and microelectronics; development and creation of samples of microsystem technology; development and creation of microelectronic components; preparation of photomasks for the microelectronics production; design of microelectronics components and device-technological simulation; preparing highly qualified specialists; training and retraining of specialists.	Bespalov Vladimir	+7(499)71079 97	vrfin@miee.ru	http://miet.ru/st ructure/s/1512
16.	Institute for Nuclear Research	Central Federal District, Moscow	Unique scientific installation "Baikal deep water neutrino telescope - Baikal-GVD"	The Installation Baikal-GVD is designed for experimental research programs in fields of neutrino astrophysics, particle physics, cosmic ray physics, cosmology and monitoring of hydrological characteristics of Lake Baikal. The object of direct study are the cosmic muon and neutrino flux, new particles and interactions. Effective area for high energy muon detection is 20-50 thousand square meters (depending on the energy of the particle), and effective volume for neutrino shower registration is roughly equal to 3x107 m3.	Domogatskiy Grigory	+7(499)78392 98	domogats@pc bai10.inr.ruhe p.ru	http://www.inr. ac.ru/a/i/4843
17.	National Research Nuclear University MEPhI	Central Federal District, Moscow	Heterostructure- based microwave electronics and physics of wide bandgap	Branches of knowledge: condensed matter physics, physics of semiconductors, nanotechnology. Main research areas: research and development in the field of physics and technology of heterostructure-based microwave electronics (based on AIIBV, AIIIN	Kargin Nikolay	+7(8495)7885 699, add. 8146	NIKargin@me phi.ru	http://ckp- nano.mephi.ru/

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			semiconductors	for power and extreme technology of nanostru	tting diodes, silicon carbide devices electronics. Physics and actures with quantum wells and actures: molecular beam epitaxy,				
18.	National Research Nuclear University MEPhI	Central Federal District, Moscow	Experimental complex NEVOD	The Unique Scientific NEVOD" combines se analogues in the world (CWD) with a volume measure the energy depleted dynamic range, a coord with a total area of 75 s	Facility "Experimental Complex everal detectors that have no at a Cherenkov water detector of 2000 cubic meters capable to posit of charged particles in a wide dinate-tracking detector DECOR square meters with a high angular and spatial (1 cm) accuracy, a muon	Petrukhin Anatoly	+7(499)78856 99, add. 9929	AAPetrukhin @mephi.ru	http://ununevod .mephi.ru/ru/
				hodoscope URAGAN providing muonograph time regime, calibration allows allocation of 16 gives possibility to regicomponents of Extensi	with an area of 46 square meters as of the upper hemisphere in real- n telescope system (CTS) that 00 different muon trajectories and ister electromagnetic and muon ve Air Showers. The Experimental				-
				research (study of char- ray flux, processes of g particles and the search matter in a wide range 10 times higher than the	to conduction of fundamental acteristics of the primary cosmic generation and interaction of known a for new particles and states of of energies, including the energies ose accessible at the Large Hadron				
10				forecasting of the state magnetosphere of the E recognition of potential magnetosphere and the about 10,000 square kil	Earth with the aim of the early ally dangerous phenomena in the atmosphere above the territory of lometers).				
19.	National University of Science and Technology "MISIS"	Central Federal District, Moscow	Centre for common use «Materials Science and Metallurgy»	- materials science of b structures;	anomaterials and nanosystems; ulk materials and thin film ment of new functional materials.	Parkhomenko Yuri	+7(495)63845 46	olga.trpva@ra mbler.ru	http://www.cen tremisis.ru/
20.	Bauman Moscow State Technical University (BMSTU)	Central Federal District, Moscow	Education and engineering Center of Nanotechnology, nano- and microsystem	and R&D purposes for directions of developments. The Center possess the	hnology works under educational perspective interdisciplinary ent of Science and Engineering. scientific and technological "Clean room" laboratory (ISO 5)	Bashkov Valery	+7(499)26365	bmstunc@mai l.ru	http://nano.bms tu.ru/

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	i i	<del> </del>	technique (Center of	and conducted DOD Conducted 112 of the				
			Nanotechnology)	and conduct the R&D for the several directions: 1.				
			(vanoteemiology)	Complex analysis and research of materials for properties relation determination on the different scale levels		,		
				(macro-micro-nano). 2. Development of scientific and				
		İ		technological basis of deposition of perspective functional coatings and films with given micro- and nanostructure				
				based on impulse laser and filtered vacuum plasma				
				deposition, including diamond-like carbon, nitride				
		ļ ·		ceramic coatings. Technology and equipment				
				development. 3. Development of composites (bulk,				
				coating and film) with given properties of EMI reflection				
				and absorption in wide frequency range (optical and				
				radiofrequency). 4. Development and research perspective				
ļ				thermoelectric devices for industry application. 5.				
				Development technological machine based on electron-				ĺ
				ion beam methods for materials treatment, including	*			
				powders, for high technological industry. 6. Research of				
	·			failure kinetic process of space devices because of the				
				degradation optical properties of optical systems. 7.	,			
				Research of the perspective semiconductor and polymer				
				nanolayered heterstructures for radioelectronic systems.				
21.	Peoples Friendship	Central	Shared Research	Chemistry, biology, ecology, biotechnology, medicine,	Abramovich	+7(495)78738	abr-	http://ccp.rudn.
	University of	Federal	and Education	pharmacy, agricultural science, environmental protection:	Rimma	03 add. 2093	rimma@yande	ru
	Russia	District,	Center of Peoples	<ul> <li>Development of technology and formulations,</li> </ul>		** aud. 2035	x.ru	144
		Moscow	Friendship	including innovative dosage forms, development and			11111	
			University of Russia	examination of technological regulation documents of				
	•			drugs production;				
	II.			<ul> <li>Researches in the field of studying the structure</li> </ul>				
				and properties of complex mixtures, standardization,			:	
				quality control of raw materials and products, including	·	·		
				NMR and MS based methods; examination of quality				
	,			standards on the active pharmaceutical substances,	·			
				standard samples and medicines; development and				
				validation of analytical protocols;	,			
		•		<ul> <li>Transfer of technologies, techniques and</li> </ul>	•			
				recommendations for the analysis of substances and		,		
				materials, expert work in the main areas of activity;				
				scaling and implementation of processes in the				
				manufacture of pharmaceuticals;	:			
				<ul> <li>Clinical and diagnostic tests;</li> </ul>				
				<ul> <li>General toxicity study for various routs of</li> </ul>				

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	-			administration and local irritating action; preclinical study of the bioavailability of generic drugs;  - Pharmacokinetic study of original drugs;  - Bioequivalence study of generic drugs;  - Expert work in the field of pharmaceutical quality control of medicines in accordance with the accreditation				
22	Ot a P			certificate of the Federal Agency for Technical Regulation and Metrology;  - Development and implementation of innovative educational programs for training specialists in the framework of the additional professional education.				
22.	State Research Center of Russian Federation – Institute for High Energy Physics	Central Federal District. Protvino	Accelerator Complex U-70 of SRC IHEP, beam transfer lines and experimental facilities included (U-70)	Carrying out experimental research using beams of protons, nuclei and secondary high-energy particles. Area of researches is: properties of matter and fundamental interactions, physics of charged particle beams and accelerator technology, applied researches into the modern techniques and technologies. U-70 includes 4 installations. They are combined in a single technological accelerate cascade forming of Russia's largest particle accelerator at the energy of 70 GeV. Complex U-70 is the largest in Russia the current proton good largest for the	Lobov	(4967) 71 37 23	lobov@ihep.ru	http://www.oku .ihep.su
23.	Stoletovs Vladimir	Central	Inter-regional	largest in Russia the current proton accelerator for the energy of 70 GeV. It is the foundation of national material and technical base for the fundamental and applied research. It Provides technological independence of the country in this area of science and technology. U-70 is one of the ten largest accelerators in the world.  Directions:				
	State University, Vladimir, Russia	Federal District, Vladimir	Multidisciplinary and Interdisciplinary Center for collective use of promising and competitive technologies in the areas of development and application in industrial/ mechanical engineering based on national	Structural nanomaterials and surface treatment of products  - Nanostructured coatings and films, membrane technology  - Mechanical engineering, Mechatronics and Industrial measuring means in the nanometer range for positioning of the tool  - Nanoelectronics and femtonanophotonics  - Nanometrology and micro- nanosystems engineering  - Nano- biotechnology, nanosecurity and environmental safety  - Vibration-absorbing nanopolymers for Hi-Tech, including aerospace complex	Arakelian Sergei	+7(4922)4798 47	arak@vlsu.ru	http://www.sci. vlsu.ru/main/ce nter/ckp.aspx

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<u> </u>			achievements in the field of	Nanostructures to protect the military units and aerospace complex from intensive external				
			nanotechnology and	action/radiation.				
			nanofemtophotonics	Support processes: to use, first, the unique technology of laser heat strengthened by an automated robotic				
				multichannel laser unit with control of the process in a				
				real time scale; second, additive technologies in the whole		:		
				process chain from the creation of the master forms (prototypes in polymer and plastic base) to the final				·
				product (from metal powder of different composition);				
				thirdly, magnetron deposition of multilayer nanoscale				
				coatings of different materials for surface hardening of critical items in machine engineering; fourthly, the				
	·			monitoring of some technological processes in a real time				
				scale and with a subsequent both diagnosis (x-ray diffraction measurements, electron microscopy, scanning				
				probe microscopy) and testing for the required functional				
		1		and structural characteristics with the possibility of				
				improvement with targeted modifications implemented process based on the results of testing; fifth, – unique				
				laser equipment for various technological and				·
				manufacturing operations including the large-sized objects for industry. Training/professional development		•		÷
				for business-partners in all of these competencies.				
24.	Tver State Technical	Central Federal	Institute of Nano-	Institute of Nano- and Biotechnologies (the center for	Sulman Esfir	+7(4822)7893	science@scien	http://ckp.scien
	University	District,	and Biotechnologies	collective use) is the largest innovation unit in the District was founded in 2007 on the basis of the Tver State		17	ce.tver.ru	ce.tver.ru/
	-	Tver		Technical University.				
				The structure of the Institute consists of 50 specialists, including doctors and candidates of sciences, having			. '	
				recognized scientific works.				
				The main scientific directions of the Institute of Nano-				
				and Biotechnologies is the research in the field of chemistry (including nanomaterials chemistry), chemical				
				technology and biotechnology, environment, energy,				
				research in the field of the analysis of health and health care.				
				The list of services for communities, provided the				
				Institute: The study of the infrared spectra of fine chemicals;		Į		
				- The separation of organic compounds on the individual				

							•	
			·	13				
				components; - Analysis of the calorific value of solid, gaseous and liquid fuels; - Analysis of the specific heat of solid samples; - Study of the processes of thermal decomposition of organic media;				
				- Study of the processes of organic synthesis at elevated temperatures and pressures; - Qualitative and quantitative analysis of the organic		**************************************		
				matter; - Mineralization of solid and liquid samples; - Physicochemical studies of the composition of samples of aluminosilicate materials of natural origin; - Quantification of the total content of chemical elements; - Analysis of the specific surface area and porosity of				
		7		solid samples; - Qualitative and quantitative analysis of the surface of solid samples; - The study of the amino acid composition of the		·		
				biocatalytic conversion of vegetables, raw materials and organic waste; - Analysis of hydrocarbon components in the gas-air				
25.	P.G. Demidov	Central	Diagnostics of	mixture; - Analysis of the dimensional characteristics of the catalytically active transition metal nanoparticles.  Comprehensive research in the field of micro- and	0.17			
	Yaroslavi State University	Federal District, Yaroslavl	Micro- and Nanostructures	nanoelectronics. Development of physical, technological and metrological bases for the creation of the crucial elements of structures for integrated nanoelectronic	Orlikovsky Alexandr	+7(4852)7977 51	nis@uniyar.ac ru	http://nano.yar. ru/
				devices. Diagnostics methods for micro- and nanostructures electronics, nanomaterials, biological nano-objects. Development of nanocomposite and nanostructured materials for solar energy and chemical power sources.				
26.	Belgorod State National Research University	Central Federal District, Belgorod	Center for shared use of research equipment "Diagnosing the structure and properties of nanomaterials"	Main lines of activity The Centre provides its equipment for supporting research conducted by enterprises which carry out projects under federal target programs, and also to other organizations which use scientific equipment, allowing to employ modern methods of material physics.  The Centre also provides its equipment for training staff	Ivanov Oleg	+7(4722)5854 38	ivanov.oleg@ bsu.edu.ru	http://belnauka. ru/inovatsionny y- biznes/centers/c entr- kollektivnogo- polzova/

				14				
				for working with state-of-art scientific equipment, The Centre organizes and hosts research-and-technology conferences. List of services provided				
				<ul> <li>Mechanical testing of metals and alloys,</li> <li>Analytical control of element composition and chemical makeup,</li> <li>Studying phase composition and crystal structure</li> </ul>				
				features,  - Defining nano-particles' geometric size,  - Training staff for working with scientific equipment,				
				<ul> <li>Elaborating procedures of measurements of parameters for nano-industry production.</li> <li>Primary research areas</li> <li>Complex studies of the composition, structure and</li> </ul>				
				properties of nanostructured bulk materials for medical and technical purposes.  - Development of the technological foundations of obtaining by solvotermal and sol-gel methods of				
				nanosized metal powders, metal oxides and semiconductors with reproducible properties, and their complex investigation.				
				<ul> <li>Development of the compaction methods of nanosized powders using the cold isostatic pressing.</li> <li>Preparation, analysis of the structure and dielectric spectroscopy of lead-free relaxor ferroelectrics.</li> </ul>				
				<ul> <li>Zirconia-based ceramic materials for dentistry.</li> <li>Bulk thermoelectric nanocomposites.</li> <li>Hardening and wear-resistant coatings.</li> </ul>				
27.	Kuban State	Southern	South-Russia	<ul> <li>Mechanical testing, analytical testing of materials and determining the geometric characteristics of nanomaterials in accredited JRC of NRU "BelSU".</li> </ul>	T	77(0.41)01007		
21.	University	Federal District, Krasnodar	Environmental Analytical Centre Of Systemic	<ul> <li>Developing methods and means of control, ecological monitoring of environmental objects, metrological assurance of testing\$</li> <li>Research and analysis of biological objects,</li> </ul>	Temerdashev Zaual	+7(861)21995 71	temza@kubsu. ru	www.ckp/kubs u.ru
			Research, Mathematical Modeling And Ecological Safety	conducting expertise;  - Voluntary and mandatory certification and testing, incoming control of products, substances and materials.				

					15				
	28.	Southern Federal University	Southern Federal District, Rostov-	CUC «Molecular Spectroscopy»	Fundamental and applied research on objects of ecological interest and newly synthesized compounds through modern physicochemical methods: chemical	Borodkin Gennadiy	+7(863)24338 94	nmr@ipoc.rsu. ru	http://www.ipo c.sfedu.ru/inde x.php?option=c
			on-Don		structure identification of complex synthetic and natural organic compound mixtures. Structural mechanism investigation of photoinitiated processes in organic molecular systems. Investigation of electronic excitation energy Deactivation mechanisms in organic molecular systems. Spectroscopy and excited state reaction				om_content&ta sk=view&id=2 73&Itemid=74
					dynamics. Regularities detection determining relations between molecular structure and competitive photoinitiated process mechanisms of photochemical/physicalelectronic excitation energy deactivation in organic molecular systems. Kinetics and				
					thermodynamics analysis in ground and exited state of photochromic elements. Organic and bioorganic coordination systems study implying molecular switch and magnetoactive complex compounds for molecular magnets. Spatial and electronic structure of compounds				
					and clusters functioning as new structural motifs for a changing design of new polymeric and 3D crystal formation. Computer modelling of photochromic molecular and nanomolecular systems transformation,				
-	20	Couthern Fodows	Caral		aimed at determining bistable structures for 3D molecular memory as well as energy and chemical sensors transformation systems.				
	29.	Southern Federal University	Southern Federal District, Rostov- on-Don	CUC «Nanotechnologies	Nanotechnologies and nanomaterials. Mechanotronics and Microsystem device technologie. New and renewable energy sources technologies. Crystalline materials producing and manufacturing technologies. Chemosensors. Biosensors. Cell technology. Genomics. Biomedicine. Regenerative medicine. Medical genetics.	Polyakov Vadim Vitalievich	+7(8634)3604 03	vpolyakov@sf edu.ru	http://fep.tti.sfe du.ru/russian/r mckp/
(7)	30.	Southern Federal University	Southern Federal District, Rostov- on-Don	CUC «High Technology»	Nanotechnologies and nanomaterials. Mechanotronics and Microsystem device technologie. New and renewable energy sources technologies. Crystalline materials producing and manufacturing technologies. Chemosensors. Biosensors. Cell technology. Genomics. Biomedicine. Regenerative medicine. Medical genetics.	Olishevsky Daniil Petrovich	+7(863)22209 03	info@ckpvt.ru	http://ckpvt.ru
							·	:	

2.	National mineral resources university (University of Mines)	Western Federal District, St. Petersburg  North- Western Federal District, St. Petersburg	Center for collective use of analytical research of Districtal mineral complex issues	Nanotechnology and Materials Science Biomedicine and Human Health Information Systems and Technology Ecology and Nature Management  Analytical studies and scientific support of environmentally friendly exploration, extraction and processing of minerals deposits.  Center for collective use allows solving the problem of environmentally friendly sustainable development of mineral resources.	Mikushev Sergey Pashkevich Maria	+7(812)36360 36 +7(812)32882 07	s.mikushev@s pbu.ru mpash@spmi. ru	http://www.spmi.ru/nsciarticl
. 1	resources university (University of Mines)	District, St. Petersburg North- Western Federal District, St.	use of analytical research of Districtal mineral	Analytical studies and scientific support of environmentally friendly exploration, extraction and processing of minerals deposits.  Center for collective use allows solving the problem of environmentally friendly sustainable development of	Pashkevich		mpash@spmi.	http://www.sp mi.ru/nsciarticl e/nsciarticle_81
. 1	resources university (University of Mines)	North-Western Federal District, St.	use of analytical research of Districtal mineral	Analytical studies and scientific support of environmentally friendly exploration, extraction and processing of minerals deposits.  Center for collective use allows solving the problem of environmentally friendly sustainable development of				http://www.sp mi.ru/nsciarticl e/nsciarticle_81
. 1	resources university (University of Mines)	North- Western Federal District, St.	use of analytical research of Districtal mineral	environmentally friendly exploration, extraction and processing of minerals deposits.  Center for collective use allows solving the problem of environmentally friendly sustainable development of				http://www.sp mi.ru/nsciarticl e/nsciarticle_81
. 1	resources university (University of Mines)	North- Western Federal District, St.	use of analytical research of Districtal mineral	environmentally friendly exploration, extraction and processing of minerals deposits.  Center for collective use allows solving the problem of environmentally friendly sustainable development of				http://www.sp mi.ru/nsciarticl e/nsciarticle_81
. 1	resources university (University of Mines)	Western Federal District, St.	use of analytical research of Districtal mineral	environmentally friendly exploration, extraction and processing of minerals deposits.  Center for collective use allows solving the problem of environmentally friendly sustainable development of				mi.ru/nsciarticl e/nsciarticle_81
. 1	resources university (University of Mines)	Western Federal District, St.	use of analytical research of Districtal mineral	environmentally friendly exploration, extraction and processing of minerals deposits.  Center for collective use allows solving the problem of environmentally friendly sustainable development of				mi.ru/nsciarticl e/nsciarticle_81
. 1	resources university (University of Mines)	Western Federal District, St.	use of analytical research of Districtal mineral	environmentally friendly exploration, extraction and processing of minerals deposits.  Center for collective use allows solving the problem of environmentally friendly sustainable development of				mi.ru/nsciarticl e/nsciarticle_81
. 1	university (University of Mines)	Federal District, St.	research of Districtal mineral	processing of minerals deposits.  Center for collective use allows solving the problem of environmentally friendly sustainable development of	Maria	07	ru	e/nsciarticle_81
	(University of Mines)	District, St.	Districtal mineral	Center for collective use allows solving the problem of environmentally friendly sustainable development of				
	Mines)	St.		environmentally friendly sustainable development of				
				environmentally friendly sustainable development of				
3.								
3.				mineral resources.				
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	Ioffe Institute	North-	Joint Research	On the equipment of the Joint Research Centre (JRS)	Konnikov	+7(812)29279	konnikov@ma	http://ckp.rinno
1	TOTAL TERROTORIO	Western	Centre «Material	«Material science and characterization in advanced	Samuel	68	il.ioffe.ru	ru/
		Federal	science and	technology» researches and development of the physical				1100
	·	District,	characterization in	principles and technical solutions of effective and safe				
		St.	advanced	hybrid nuclear power which will give the chance				
		Petersburg	technology	cardinally to improve safety and efficiency of nuclear power at the expense of accelerated introduction in it				
	•			thermonuclear technologies are conducted. It is reached				1
				by creation of hybrid fusion-fission reactors which				
			٠.	nuclear cover (a blanket – a multiplier of neutrons) works				
				in the subcritical mode. Now the level of development of				
	1			thermonuclear technologies allows to carry out transition				
	İ		·	to a stage of demonstration of engineering technological capabilities. During the conducted researches the				
		-		foundation for a successful solution of the problem of				
				development of hybrid fusion-fission reactors will be laid.				
				On the equipment of JRS the following tasks can be				
				implemented:				
				1. Research and development of effective schemes of	<u>L</u>	<u> </u>	,	<u> </u>
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•								

			noninductive current drive in a compact tokamak - a		<u> </u>		T
		, ,	prototype of the generator of neutrons:				
			• numeric simulations and experimental research of radio-				
			frequency noninductive current drive in a compact		İ		
			tokamak with high efficiency;				
			• numeric simulations and experimental research of the				
			boot-strap current;				
			<ul> <li>nutral beam current drive optimization.</li> </ul>				
			2. Development of auxiliary heating methods of plasmas			·	İ
			in tokamak up to the subthermonuclear temperatures				٠.
			providing conditions for effective generation of beam-				
			plasma fusion neutrons:				
			• plasma equilibrium and confinement in conditions with				
			high anisotropy of pressure;				
	1		• improvement of plasma confinement due to suppression				
			of anomalous transport and formation of transport				
			barriers;				
		4	plasma auxiliary heating technologies compatible to	•			
			technologies of continuous maintenance of current;				
			diagnostics of high-temperature plasma.				
	1		3. Development of technology of exhaust of products of				
			thermonuclear burning via special divertor interfaces:			i	·
			• numerical and experimental modeling of the modes of			:	
			nuclear fusion with the minimum density of the power	•			
			postponed for the divertor plates;				
			• technical solutions for divertor unit, research and development for the materials of the first wall of a				
·	].		compact tokamak providing a stationary operating mode				
	ľ	•	resistant to radiation from plasma, neutrons and				
			possessing sufficient transparency for a neutron flux and				•
			the minimum induced activity;				
·			on-line and post-mortem diagnostics of materials of the				
			first wall irradiated by fluxes of plasma and high energy		•		
	]	•	particles;				
			• research of change of structure of the materials under the		İ	ļ	
			influence of heavy-duty plasma fluxes at the experimental			ĺ	
			facility.				•
			4. In JRS it is created and the diagnostic complex of the		.		
	1		modern analytical equipment which provides quantitative				į
	j	•	and exact information on element, chemical, phase				
		· · · · · · · · · · · · · · · · · · ·	composition, parameters of a real crystal lattice and				ļ

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				electronic structure, type and concentration of defects, optical, electrophysical, geometrical and other parameters and characteristics of solid-state materials and structures.				
34.	Immanuel Kant Baltic Federal University	North- Western Federal District, St. Petersburg	Science and Technology Park "Factory"	<ul> <li>Creating a focus X-ray devices. A coating device for focusing x-rays. Testing of components and devices for synchrotron sources. Creating a synchrotron laboratory.</li> <li>Design and creation of functional bioactive surfaces for applications in medical diagnostics. Creating nanoscale silver coatings for surgical dressings. Generation and analysis of functional nanostructures composite oxide of titanium and calcium hydroxyapatite and their use in implantology. Development of bases of technology of formation of implantable structures of nano-modified materials.</li> <li>Research and synthesis of functional testing of</li> </ul>	Gareev Timur	+7(4012)5955 95, add. 7708	tgareev@kanti ana.ru	http://www.kan tiana.ru/innopar k/
				polycrystalline oxides and their use as a tunnel insulator in crystalline thin-film structures of magnetic tunnel junctions. Formation and research of nanocomposite structures SiO2: ME segregation by oxidation of silicon metal front for applications nano-flash.  - Development of methods for the creation of nanostructures for energy-saving systems of monitoring and control of technological processes and equipment and				
				self-contained power supply.  - Design, synthesis and study: amorphous ferromagnetic microwires and their systems Heusler alloys multiferroic structure the structure of the exchange bias alloys with a giant magnetocaloric effect				
				<ul> <li>Magneto magnetic and plasmonic structures</li> <li>Development of portable and efficient sources of narrowband ultraviolet fotolecheniya for skin diseases, photochemical reactors, as well as laboratory and industrial installations that require powerful ultraviolet radiation.</li> <li>Study of methods for measuring and monitoring of</li> </ul>				
	A Section Control of the Control of			dynamic conditions macroscopic (cm2- m2) relating to the non-stationary oscillatory processes and changes (discontinuities, damped oscillations, surface or shock waves)				

r		T:						
				-is multifunctional optical microscopy combined with spectroscopic methods, -technology optical control for cell Storting and				
				measuring the degree of interaction of cells with each other,				
				- Holographic microscopy and holographic interference				<u> </u>
				measurements for analyzing parameters of stresses, strains, fatigue of the materials used in biomedicine.				
				analysis of the dynamic processes in the damage or bundles in such materials (materials science in				
25				biotechnology).				
35.	Central Research Institute of	North- Western	Common-Use Centre of CRISM	Examination of composition (chemical analysis and local elemental phase composition), structure (at different scale	Petrov Sergey	+7(812)27412 16	mail@crism.ru	http://ckp.crism
	Structural Materials	Federal District,	«Prometey» "Composition,	levels), mechanical and physical properties of structural and functional materials				-prometey.ru/
	«Prometey»	St.	Structure and	and functional materials				
		Petersburg	Properties of					
		[	Structural and Functional		*			
			Materials"					
36.	Northern (Arctic) Federal University	North- Western	Core Facility Center "Arktika"	Environmental analytical chemistry, chemistry of plant	Kosyakov	+7(8182)2161	kosyakov@ma	http://narfu.ru/s
	named after M.V.	Federal	Airtha	biomass, fundamental principles of green technologies in bioresources treatment, environmental monitoring of	Dmitry	00	<u>il.ru</u>	cience/ccu/
	Lomonosov	District,		arctic territories.			,	
		Arkhangel						·
<u> </u>		sk					·	
37.	Far Eastern Federal University	The Far	Center of Shared	CSF organized on the principles of shared facilities of	Dubrovitskiy	+7(423)24330	anshukova.nn	http://www.dvf
	rederal University	Eastern Federal	Facilities Far Eastern Center for	modern analytical equipment to conduct research in the	Sergey	38	@dvfu.ru	u.ru/web/scienc
1		District,	Structural Research	following priority areas of science, technology and engineering in Russian Federation such as Living		·	<u> </u> .	e/ckp/ckp-dvfu
		Vladivost	and Analysis	systems, Industry of nanosystems and materials and				
		ok		Environmental management.				
İ				The issues of the CSF are to conduct research within the				
				priority areas of Russian Federation and service to sided				]
				organizations professionally.  The entire complex research in CSF FEFU made at the				
				junction of the biological, physical and chemical fields.				
ľ				The implementation of a multidisciplinary approach and				1
				integration of equipment of most scientific laboratories				1
			+	into a single theme complex has opened up entirely new				
	L			opportunities for fundamental and applied research in the				<b>[</b>

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				field of structure and physico-chemical properties of new				
				materials, bioengineering, pharmacology and molecular				'
			·	biology.				·
				All laboratory facilities have necessary support	-			
				equipment. All laboratories and support facilities are				
		1		equipped in accordance with the specifications and			-	]
				requirements of occupational health and safety, have the			•	
			·	relevant technical systems and communications.				l i
				Today CSF provides high-tech services and provides			· ·	
				measurements based on the mostly used methods.				
38.	Far Eastern	The Far	Interdisciplinary	Interdisciplinary Center of shared facilities of	Sergienko	+7(423)22225	dvo@hq.febra	http://www.dvf
	Federal University	Eastern	Center of shared	nanotechnology and new functional materials operates on	Valentin	28	s.ru	u.ru/web/scienc
		Federal	facilities of	the principle of sharing research equipment to provide			3.2.4	e/ckp/mckp
		District,	nanotechnology and	opportunities to all structural units FEFU and third parties		·	·	<u> </u>
		Vladivost	new functional	to carry out research work using modern equipment.				
		ok	materials	The objectives of the Interdisciplinary Center of shared				
				facilities of nanotechnology and new functional materials			į	
				include research in the framework of the priorities of the				
			·	Russian Federation and the provision of services to third				
'				parties in a professional manner.				
		-		Main research fields:				
		. ·		- biomedical, pharmacological, and biochemical				
				research;				
				<ul> <li>research into the structure and function of cells,</li> </ul>				
				molecular and cellular technologies;		·		
		-		<ul> <li>Integrated basic and applied genetic research;</li> </ul>		:		
	:			comprehensive studies of animal and plant diversity		*		
	·	•		of the land and the world's oceans;				
		•	,	<ul> <li>studies of the structure and properties of soil and</li> </ul>				
				marine agua soil;				
				Environmental monitoring of the aquatic and				
				terrestrial environments;				
				- study the electronic structure of molecules and				
	• •			complexes by electron spectroscopy;				'
			·	<ul> <li>a study of the physical properties and structure of</li> </ul>				
]	•			amorphous and microcrystalline alloys and rapidly				
				quenched thin films suitable for magnetic and thermal				
				magnetic recording media;				
				- a laser-optical methods of information processing and			!	
<u></u>	L		<u> </u>	image processing;				

				poing the mothede of ID THE	T:	· ·	· · · · · · · · · · · · · · · · · · ·	
				- using the methods of IR, UV and optical				
	1			spectroscopy, mass spectroscopy, atomic absorption				
,			,	spectroscopy, gas-liquid and high-performance liquid				
		1		chromatography, elemental, X-ray diffraction and thermal				
				analyzes, complex confocal techniques (laser scanning)				
				microscopy and nuclear magnetic resonance.				
				Services provided by the Center:				
				A study of the elemental composition of				
		1	•	nanostructured films				
		İ		Measurements of coercivity magnetic films and				
	•		•	nanostructures				
				Measurements of the magnetic anisotropy of thin				
				films and nanostructures				
1					1			
				- Measurement of surface topography of		•		
			·	nanostructured objects				
				- A study of the elemental composition of		,		
İ				nanostructured films				1.
				- Determination of micro- and macronutrients in soils,	1 .1	* *		
		ļ		sediments and natural waters				
39.	National Research	Siberian	«Research Nuclear	Security and counter-terrorism, in the area of the	Naimushin	+7(3822)7233	reactor@tpu.r	http://www.rea
	Tomsk	Federal	Reactor» Centre	development of modern systems of physical protection of	Artem	49	u	ctor.tpu.ru
	Polytechnic	District,		nuclear facilities;			[ =	<u> </u>
	University	Tomsk		Life sciences, in the area of research for the development		-		
				of advanced radiopharmaceuticals for diagnosis and				
				treatment of socially significant diseases, the development				
			, '	of technologies for the production of radionuclides for the				
				study of biological objects at the cellular level and the				
				development of efficient methods for radio-ecological				
				survey of territories subjected to human impact;				
				Environmental management, in the area of the				
		*		development of technologies of extraction and processing				
				of rare and radioactive elements (titanium-containing raw				
				material, quartz-bearing ores and silicates, zirconium				
				concentrates, beryl concentrates, technology of neutron				
1				transmutation doping of monocrystalline silicon ingots);				
	•							
				Energy efficiency, energy conservation, nuclear power, in				
				the area of research for the development of advanced fuel				
				compositions, as well as the study of the properties of		4		
40.	National Research	Siberian	Tomsk Districtal	materials, working in extreme conditions.	194			
<del>4</del> 0,	Tomsk State		1	Chemical materials, adsorption and catalysis, geology,	Alekseenko	+7(3822)7837	ckp@mail.tsu.	http://www.ckp
	TOHISK State	Federal	common use center	geochemistry, radio physical measurements, ionospheric	Kira	14,	ru	.tsu.ru

	University	District,		research, designing technological devices, high-				
		Tomsk		performance computing, security nanomaterials, laser				
				physics, ecology, genetics, microbiology				
41.	Institute of	Siberian	Genetic Resources	The Genetic Resources Center (GRC) for laboratory	Moshkin	+7(383)36349	mmp@bionet.	http://spf.bionet
	cytology and	Federal	Center for	animals has a full range of technology for maintenance	Mikhail	67	nsc.ru	.nsc.ru/
	genetics of	District.	laboratory animals	and development of animal genetic lines - models for			11001111	III W
	Siberian Branch of	Novosibir		human diseases and for performance of basic and applied				
	the Russian	sk	<u> </u>	research in basic biology, translational biomedicine,				
	academy of			pharmacology, Nano biology and Nano biosafety. GRC				
	science	,		performs breeding of specific pathogen free (SPF)				1
				laboratory animals, cryopreservation, transgenic				
				reproductive technology, high-technology phenotyping of				
	•			new genotypes, and development of genetic and		. *		
				experimental models of almost all socially important				<u> </u>
				human diseases for research of novel methods of disease				
				diagnostics, prevention and treatment.				
42.	Rzhanov Institute	Siberian	Centre for collective	Transmission and scanning electron microscopy	Latyshev	+7(383)33090	latyshev@isp.	latyshev@isp.n
	of Semiconductor	Federal	use of the scientific	investigations of the atomic structure, morphology and	Alexander	55	nsc.ru	sc.ru
	Physics Siberian	District.	equipment	chemical composition of the wide class of the materials of			MDC.14	<u>50.1u</u>
	Branch of Russian	Novosibir	"Technologies of	different fields of the fundamental and applied science,			•	
	Academy of	sk	semiconductor,	including semiconductor material science, catalysis,				
	Sciences.		metallic, carbon and	mineralogy and biology. Efficient no-contact control of		•		
			bio-organic	the atomic surfaces by means of scanning-probe				
* .			materials	microscopy, determination of the elemental and chemical				
	•		nanostructuring and	composition of the solid-state surfaces by means of Auger				
			analtical methods of	electron and X-ray photoelectron spectroscopy,				ľ
			the nano-scale	Secondary ion mass spectrometry. Creation of the low-			•	
			investigations"	dimensional arrays of the nanostructures for				
	•		_	nanoelectronics and nanomechanics by means of optic,		,		
				electron, ion and probe lithography in the field of low-				1
				dimensional systems. Centre for collective use of the				
				scientific equipment "NANOSTRUCTURES" provides				
				practical and advanced trainings of the Customer's staff.				4

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43.	Novosibirsk State	Siberian	Center for	CCU HTAN provides a broad instrument supporting	Arzhannikov	+7(383)36340	nsm@nsm.nsu	http://ckp-
	University	Federal	collaboration in	research in various fields of physics, chemistry and	Andrey	19	<u>.ru</u>	rf.ru/ckp/3209/
		District.	usage of devices	biology, as well as on the structure and properties of	·			
		Novosibir	and equipment	nanomaterials. The center's equipment also ensures the				
		sk	"High Technologies	implementation of a number of processes within the high	*			!
			and Analytics of	technology. In accordance to the objectives of CCU				
			Nanosystems"	HTAN it consists of two parts: the Technological				
		1	(CCU HTAN)	department and Analytical department. Technology				
		İ		department is engaged in the process of synthesis of	•			
				substances and materials, film deposition and its				
				structuring, the creation of structures and models of				i
				devices. Equipment of the Technology Department:				
			•	Interferometer Fizeau "Intellium Z100", laser generator				
				microimages and microholograms, Microwave systems:				
				Voyager SF, Explorer 48, Discover S-Class, MARS				1
				XPRESS, automated microscope interferometer MII-4M-				
				USB, complex high-power microwave generators: a			•	
Ι.				gyrotron (24 GHz), a magnetron (2.45 GHz),				
-				Experimental implanter with the energy of the particles up				
1			·	to 150 keV, installation of plasma chemical etching,	•			·
			•	device for deposition of diamond and nanocomposite				
				coatings, device for electron beam lithography and				
.			*	reflection electron microscopy. The Analitical department	**			
				conducts research and provides services to assess the				}
				composition of substances, the analysis of structures (up		, A	4	· ]
				to nm size), the study of the optical and electrical			•	]
				properties of materials and devices. Equipment of the		٠.		
1				Analytical department: Scanning nanohardness, scanning				
				optical profiler CHR-150-XY, Vacuum ellipsometer,				
				Kvazioptics subterahertz BWT spectrometer, IR				
				spectrometer far-infrared Bruker Vertex 80v, Raman				
				spectrometer T64000, FT-IR spectrometer, Small-angle				
				X-ray diffractometer S3-MICRO (Hecus), X-ray powder				
			·	diffractometer ARL X'TRA (Thermo Fisher Scientific),				
				Scanning laser ellipsometer, Transimission electron	·			
				microscope Libra 120, Measuring equipment for				
				electronic measurement of static and high capacity			·	
				characteristics Agilent, Installation meter electronics for				
				measuring the characteristics of high-voltage, high-				
				current devices Keithley Instruments Inc., Electronic				
<u> </u>				equipment for low-voltage measurement of current-				<u> </u>

				24				
				voltage characteristics of Keithley Instruments Inc., Ultra-high vacuum scanning tunneling microscope with variable sample temperature, Transmission electron microscope with high resolution JEM-2200FS-CS (JEOL), Scanning Probe Microscope AFM / STM SOLVER NEXT, Reflection electron microscope JCM- 5700 (JEOL).				
44.	Budker Institute of Nuclear Physics of Siberian Branch Russian Academy of Sciences	Siberian Federal District. Novosibir sk	Novosibirsk Free Electron Laser of terahertz range (NovoFEL)	The Novosibirsk FEL, a high-power terahertz free electron laser, is a major user facility of the Siberian Center for Synchrotron and Terahertz Radiation. The average power of the FEL radiation is the largest in the world and apparently will remain such in the near future. As concerns the spectral emissive power, the Novosibirsk FEL overmatches all the other sources in the world by several orders of magnitude. This enables conduction of unique, having no analogues in the world, experiments using terahertz radiation.	Vinokurov Nikolay	+7(383)32940 03	vinokurov@in p.nsk.su	http://ssrc.inp.n sk.su/CKP/Nov oFEL3/NovoF EL.html
45.	Budker Institute of Nuclear Physics of Siberian Branch Russian Academy of Sciences	Siberian Federal District. Novosibir sk	Complex of electron-positron collider VEPP-4- VEPP-2000 for high energy physics experiments? nuclear physics research? experiments with synchrotron radiation	The VEPP 4 - VEPP 2000 complex is the only Russian complex of installations with colliding beams. The complex includes electron-positron colliders: VEPP-4M with the particle detector KEDR and VEPP-2000 with the detectors CMD and SND, as well as the multi-function electron/positron storage ring VEPP-3. In the detector KEDR, the idea of essentially homogeneous electromagnetic calorimeter on the basis of liquefied krypton was realized for the first time in the world. The physical and technical parameters of the complex enable set-up of world-unique experiments. The results and methods developed are widely used at scientific research organizations, both Russian and foreign. The masses of elementary particles measured with record accuracy are used for description of the fundamental properties of the matter and thus are important information for the world scientific community. In addition to High Energy Physics research, the complex is involved in experiments using synchrotron radiation extracted from the installations VEPP-3 and VEPP-4M. Beams of synchrotron radiation are used in experiments on properties of materials, nanostructures, explosive processes, catalytic reactions.	Levichev Evgeny	+7(383)32942 89	E.B.Levichev @inp.nsk.su	http://www.inp. nsk.su/activity/ hw/index.ru.sht ml; http://v4.inp.ns k.su/

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	•			25				•
					•	•		
				and biological objects. The results of these experiments are applied both to the fundamental research and to technology. Nuclear physics experiments on an inner gas target are also going on. An inner gas target is a high-intensity jet of gas (hydrogen or deuterium), injected				
				directly into the vacuum chamber of the VEPP-3 storage ring. Controlling the polarization of the atoms of the target gas and analyzing the scattering of electron beam on the target, one can obtain unique information about the structure and properties of the proton. Currently, such experiments cannot be conducted on any other cyclic				
10	D. 11 Y	an .	C T C T	accelerator in the world.				
46.	Budker Institute of Nuclear Physics of Siberian Branch Russian Academy	Siberian Federal District. Novosibir	Complex of Long Open Traps	The traps GOL-3 and GDT, which are part of the complex of long open traps, are unique objects of scientific infrastructure and have no analogues in the world. The	Ivanov Aleksander	+7(383)32941 28	A.A.Ivanov@i np.nsk.su	http://www.inp. nsk.su/activity/ hw/index.ru.sht
	of Sciences	sk		research on the installation GDT is aimed at the creation of fusion reactors and high-performance neutron				<u>ml</u>
	of Belefices	Sik		generators for different applications: testing of materials for future fusion reactors, post-combustion of radioactive waste and control of subcritical fission reactors. The				
			;	results obtained are applied to materials science, energy, environment etc. The main goal of the research on the installation GOL-3 is the creation of a fusion reactor				
				based on a multiple-plug trap. In addition, the approaches being developed can be used in tests for selection of				
				materials and designing of plasma dumps for future fusion reactors. The installations have the necessary engineering infrastructure; all design specifications have been met.				
				The facilities are equipped with the necessary means for automation and control of experiment, as well as up-to- date measuring equipment (in some systems, the available				·
<u>.</u>				equipment overmatches the world's analogues). Some methodological and technological solutions used in the project are unique; they are delivered on a contract basis to the leading industrialized countries.		1		
47.	Irkutsk National	Siberian	Joint Use Center	Technology nanostructured materials. Optics and laser	Afanasev	+7(3952)4050	aad@istu.edu	http://www.istu
	Research Technical	Federal District,	"Baikal Nanotechnology	physics. Nonlinear spectroscopy. Plasma Physics. Plasma technology. The technology of silicon and analyst. High-	Aleksandr	00	<u>unoqueista.com</u>	.edu/structure/5
	University	Irkutsk	Center"	temperature superconductivity. The nano-sized catalysts. Technology polymeric materials. Powder metallurgy. Fuel elements. Information-measuring and telecommunication				·

				systems.	<del> </del>	T		<u> </u>
48.	Siberian Federal University	Siberian Federal District. Krasnoyar sk	Centre of Collective Use «High Tech methods of research and analysis of new materials, nanomaterials and mineral raw materials»	Condensed Matter Physics. Chemistry. Ecology and Natural Resource Management. Applying Geochemistry, Petrology, Mineralogy. Non-Ferrous Metallurgy. Powder Metallurgy, Composition Material, Coatings. Physical and Chemical Processes and Materials. Material Science and New Materials Technology. Electronics and Microelectronics. Microsystem Technology. Nanotechnology. Production of Building Materials and Constructions. Vital Activity Safety in Technosphere.	Kalyakina Olga	+7(391)20628 65	kalyakina@m ail.ru	http://structure. sfu-kras.ru/ckp
49.	Ural Federal University named after the first President of Russia B.N.Yeltsin	Ural Federal District. Ekaterinb urg	Ural Center for Shared Use "Modern nanotechnology" UrFU	Fundamental and applied investigations in the area of physical and chemical material research of nanomaterials and nanostructures. Development of the technologies of advanced materials and devices based on nanotechnology. Study of the electron structure and phase transformations in semiconductors, ferroelectrics and dielectrics and development of the technologies for optoelectronics. Research of magnetic properties in solid state and creation of the magnetic materials with required properties. Creation of new multifunctional and composite materials and investigation of their physicochemical properties.	Shur Vladimir	+7(343)26174 36	vladimir.shur @urfu.ru	http://nanocent er.urfu.ru/
50.	Ural Federal University named after the first President of Russia B.N.Yeltsin	Ural Federal District. Ekaterinb urg	Center for Shared Use of Unique Equipment UrFU	Metal science, metallurgy, chemistry, mechanical engineering. The creation of new materials and technologies for their production and processing.  Investigation of the structure and properties of inorganic (metal) and organic materials	Makarov Vladimir	+7(343) 3754408	v.s.makarov@ urfu.ru	http://urfu.ru/ru /science/centry- kollektivnogo- polzovanija/
51.	Ural Federal University named after the first President of Russia B.N. Yeltsin	Ural Federal District. Ekaterinb urg	Kourovka Astronomical Observatory of the Ural Federal University (UrFU)	The instrument is aimed at fundamental research of open clusters, star-forming Districts, variable stars as well as observations of near space objects.  The 1.2-m telescope constructed by APM Telescopes was mounted in Kourovka in 2009. It is a Cassegrain system with an alt-azimuth mounting equipped with two spectrographs, Ural Fiber Echelle Spectrograph (UFES) and Low Resolution Slit Spectrograph ANNA set in Nasmyth foci and a photometer-polarimeter is planned to be set in primary focus.  The 70-cm telescope is equipped by multibeam electrophotometer. Simultaneous observations of two stars and sky background enable to set off the effect of	Zakharova Polina	+7(343)26154 31	polina.zakharo va@urfu.ru	http://astro.ins. urfu.ru/kourovk a

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				shallow clouds and a frog. RMS is 0.003–0.005 mag.  The SBG telescope constructed by Carl Zeiss Jena was mounted in Kourovka in 1974. The four-axis telescope				
	-			with a 788 mm focal length is equipped with a Schmidt optical system and a 500 mm diameter main mirror. An				
				Alta U32 CCD camera with a KAF-3200ME-1 CCD matrix containing 2184 × 1472 elements, each of size 6.8 × 6.8 µm is mounted at the main telescope focus. The				
				scale of the CCD image is 1.8 arcsec/pixel. The field of view of the system is 65 × 44 arcmin. Limiting magnitude				
				is 19 mag. The telescope AZT-3 has main mirror 450 mm, Kassegren				
				focus is 11 m and Newton focus is 2 m. The telescope is equipped by a panoramic photometer base on Alta U6				
				CCD camera with CCD matrix containing 1024 × 1024 elements, each of size 24 × 24 µm. The field of view of				
				the system is 17.5 arcmin in Kassegren focus and 42 arcmin in Newton focus. A photometric Johnson-Cousins UBVRI system is realized.				
				Horizontal solar telescope ACU-5 has main mirror 44 cm. The telescope is equipped by spectrograph ASP-20.				
				MASTER. The telescope consists of a pair of 40 cm Hamilton catadioptric tubes with the focal length of 100			4 - 4	
				cm, installed on a equatorial mount. CCD cameras are Apogee Alta U16M with front-illuminated KODAK				
				KAF-16803 chip with anti-blooming: size of a chip is 4096 x 4096 pixels; pixel size is 9 x 9 μm; CCD gain in e/ADU is 1.3; readout noise in e/pix is 10. Image scale is				
				1.85 arcsec/pix and field of view is 2°x2°. Observations can be performed simultaneously in two filters (Johnson-				
				Cousins BVRI system, Ha, Red Continuum), or in two different polarization planes.				
52.	Kazan Federal University	Volga Federal District,	Federal Center of Shared Facilities for Physical and	1. Definition of the spectral, structural and dynamic characteristics of a wide range of objects by means of	Gafurov Ilshat	+7(843)29269 77	public.mail@k pfu.ru	http://www.fck p.kpfu.ru
		Kazan	Chemical Research of Substances and	magnetic resonance, Mössbauer spectroscopy, X-ray and optical spectroscopy.  2. Studies of micro- and nanoscale objects, including				
			Materials	biological, atomic force microscopy.  3. Determination of small and very small concentrations				
				of biologically active agents in samples of water, soil, and biological tissues using electrochemical biosensors.				

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				4. Determination of physico-chemical characteristics of				
				the synthetic polymers and proteins in the thin films, and	•			
				their thermal stability.				
				5. Determination of petrochemical synthesis catalysts and	-			
1 .				enzymes.				
			·	6. Determination of the sorption capacity of synthetic		}		
}				materials and natural specimens in different humidity				
				conditions, and the distribution coefficients of the liquid-				
i				vapor steam by gas chromatographic analysis.				
				7. Determination of the composition of substances and				
	·		*	materials by elemental microanalysis, atomic absorption,				
				atomic emission and X-ray fluorescence spectroscopy.	·	* *		]
				8. Training and retraining of specialists in physical and				,
				chemical methods of research.	ļ			
53.	Kazan National	Volga	Common Use	Obtaining and modification of nanoparticles of metals and	Dresvyanniko	+7(843)23143	nich140@mail	http://oles.leaters
	Research	Federal	Center	nonmetals oxides, nanoparticles of metals and polymers	v Alexander	16		http://ckp.kstu.r u/
1	Technological	District,	"Nanotechnologies	by high-frequency plasma, electrochemical, supercritical	VAICABIGCI	10	<u>.ru</u>	<u>u/</u>
	University	Kazan	and Nanomaterials"	and chemical methods;				
ļ			holding the	Production of polymer nanostructured composite				
	'	ĺ	scientific equipment	materials;				
			for production and	Studying of properties, composition and structure of				
			research of	nanoparticles and composite materials by the following				
			nanoparticles of	methods: high resolution transmission electron			.*	1
			metals, metal oxides	microscopy allowing to visualize nanostructures of object				
			and polymers	and determine structural parameters of separate				
'			"	nanoparticles;	•			
.				Complex of spectral methods: nuclear magnetic resonance	••	,		
		-		spectroscopy and Moessbauer spectroscopy, X-ray				
				fluorescence analysis and X-ray diffractometry, as well as	÷			
				thermal analysis that gives an information about				
				elemental, molecular and phase composition and also				
				about peculiarities of interaction between nanoparticles				
				and base matrix;			,	
		ļ		Supporting of high technologies and knowledge-intensive				
				production;				
				Training of high-qualified specialists and academic staff				
				for work on up-to-date analytical and processing				
		·		equipment in main activity areas of the Common Use				
				Center;				•
			•	Common Use Center is available for research work				
				performed by scientists, PhD students and senior students	ļ		*	
	<u> </u>	L		performed by botomists, I in students and semior students	į			

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F 1	N. O.	ļ		from high educational institution of the District.			<del></del>	T
54.	North-Caucasus Federal University	North- Caucasus Federal District, Stavropol	The Shared Equipment Center of North-Caucasus Federal University	Major research areas: free radical oxidation in biological systems, recurrent processes biophysics, molecular mechanisms in nutrition; associative links microsymbiocenosis of living organisms and the environment, ways and methods of dysbacteriosis correction, development of complex protection of human and animal health in the immunopathology concept, conditions optimization for industrial cultivation of	Lisitsyn Sergey	+7(8652)3306 84	slisitcyn@ncf u.ru	http://www.ckp .ncfu.ru/
				microorganisms, development and improvement of growth media; secondary ion mass spectrometry, infrared spectrometry, diffractometry, study of physical and chemical properties of nanostructures, A3B5 compounds, silicon carbide, silicon nitride; ecological, geochemical and biogeochemical studies of aquatic and terrestrial				
				ecosystems on the basis of combining ecological and landscape-geochemical approaches, pollution monitoring and forecasting of environment state (based on surface water bodies in the North Caucasus Federal District and land resources), identification of the spatial patterns of differentiation and migration of chemical elements.				
				transformation of biogeochemical cycles and biogeochemical food chain in different zonal climatic and landscape-geochemical conditions, study of intralandscape topsoil differentiation, bio-geochemical characteristics and fertility of North Caucasus Federal District soil.				