

Daily schedule					
06.06.2017 (Tuesday)					
9:00-10:00	Registration				
Hall	Stravinsky cinema				
10:00-10:15	Opening of the Symposium				
10:00-10:15	Victor Sadovnichy, Academician, Rector of Lomonosov Moscow State University, Russia				
	Eduard Karakhanov, Professor, Lomonosov Moscow State University, Russia				
	Kurt E. Geckeler, Professor, Gwangju Institute of Science and Technology (GIST), South Korea				
	Natalia Tarasova, IUPAC President, Professor, Institute for Problems of Chemistry and Sustainable Development, Russia				
10:15-11:30	Anatoly Pakhomov, Mayor of Sochi				
10:15-11:30	Plenary session				
10:15-11:00	Chairman: Kurt E. Geckeler, South Korea				
11:00-11:30	Rational Design of Transition Metal Complexes with Light-Controlled Switchable Magnetic Properties Vladimir Minkin, Professor, Institute of Physical and Organic Chemistry, Russia				
11:00-11:30	Preparation and properties of novel ferrocene-based polymers Li Wang, Professor, Zhejiang University, China				
11:30-12:00	Coffee Break				
12:00-13:30	Plenary session				
12:00-12:30	Chairman: Eric Monflier, France				
12:00-12:30	Cactus-inspired self-humidifying membranes for water and energy Young Moo Lee, Professor, Hanyang University, South Korea				
12:30-13:00	Chemical Footprints within Planetary Boundaries Natalia Tarasova, Professor, Institute for Problems of Chemistry and Sustainable Development, Russia				
13:00-13:30	Sulflower and Other Chemical Flowers Valentin Nenajdenko, Professor, Lomonosov Moscow State University, Russia				
13:30-14:30	Lunch break				
14:30-16:00	Sectional sessions				
Halls	Stravinsky cinema		Benouot		Debussy
	Chairman: Young Moo Lee, South Korea		Chairman: Leonid Aslanov, Russia		Chairman: Edward Rosenberg, USA
14.30-14.50	Hybrid metal complexes with opposed biological modes of action – candidates for biomedical application Elena Milaeva, Russia	14.30-14.50	Novel host molecules based on calix[4]arenes Vladimir Kovalev, Russia	14.30-15.00	Design of 2D-nanocrystals: structure, preparation and functionalization Leonid Aslanov, Russia
14.50-15.10	Intermolecular interactions model of supramolecular complexes of monoammonium salt of glycyrrhizic acid (glycyram) with amino acids Bolot K. Sadybasov, Kyrgyzstan	14.50-15.10	Molecular tectonics: coordination polymers and h-bonded molecular networks based on functional derivatives of thiacalix[4]arene in 1,3-alternate conformation Alexander Ovsyannikov, Russia	15.00-15.20	New Route To Fast Fabrication Of Two- And Three-Dimensional Inverse Opal Films Of Transition Metal Oxides For Applications In Intelligent Devices Djaoued Yahia, Canada
15:10-15:30	Modified chitosan as a platform for drug and gene delivery Marina Gorshkova, Russia	15.10-15.30	Design of products of condensation of diazoesters with saturated heterocycles Gulnara Raskildina, Russia	15.20-15.40	Magnetic metallopolymer nanocomposites: characterization and properties Gulzhian Dzhardimalieva, Russia
15.30-15.45	Development of chelators based on azacrown compounds as components of radiopharmaceuticals Anastasia Zubenko, Russia	15.30-15.45	Mechanically Stressed Structures and Thermal Degradation Kinetics of Acetylenedicarboxylates Dehydrates Vitaly Shershnev, Russia	15.40-16.00	Poly(AmidoAmine) dendrimer coating as a platform for complex and multifunctional magnetic nanoparticle based structures Boni Adriano, Switzerland
15:45-16.00	Bacteriochlorine-naphthalimid conjugates as theranostic agents for photodynamic therapy of cancer Marina Zakharko, Russia	15.45-16.00	Oxidative photocyclisation as a convenient method for the synthesis of polycondensed thiophene derivatives Sergey Tokarev, Russia		
16:00-16:20	Coffee break				
16:20-18:00	Sectional sessions				
Halls	Stravinsky cinema		Benouot		Debussy
	Chairman: Elena Milaeva, Russia		Chairman: Sarkyt Kudaibergenov, Kazakhstan		Chairman: Michail Melnikov, Russia

16.20-16.50	Chromophoric Receptors For Chemical Sensing In Liquid And Gas Media Olga Fedorova , Russia	16.20-16.50	Perspective catalytic reactions for hydrocarbons components fuels and chemicals production base on bio oxygenates Mark Tsodikov , Russia	16.20-16.50	Vesicle-like particle formed by spontaneous self organization of amphiphilic macromolecules Valentina Vasilevskaya , Russia
16.50-17.10	Hybrid organo-inorganic composites on a basis chymotrypsin and silver nanoparticles Oleg Pisarev , Russia	16.50-17.10	Influence of drying parameters on activity of polymerical nanosystems Tokhir Rakhimov , Uzbekistan	16.50-17.10	Thermodynamic and structural aspects of "host - guest" supramolecular interactions with cyclodextrins in volumetric phases and on interphase surface Lyudmila Onuchak , Russia
17.10-17.30	In-situ preparation of metal-organic framework/cellulose composites: Characterization and antibacterial activities Nateghi Mohammad Reza , Iran	17.10-17.30	Investigation of methanol to hydrocarbons transformation process over H-ZSM-5 in different type reactor systems Valentin Doluda , Russia	17.10-17.30	Luminescent properties of calcium aluminate activated by europium and dysprosium ions Tatyana Botvina , Russia
17.30-17.45	Competitive interaction between bis(styryl) dyes derivatized with crown-ether, double-stranded dna and cucurbit[7]uril Anna Lebedeva , Russia	17.30-17.45	Rh-phosphine complex catalysts supported on ordered mesoporous phenol-formaldehyde polymers for hydrogenation of unsaturated compounds Maksim Boronoev , Russia	17.30-17.45	Synthesis and investigation of magnetoactive metallopolymer nanomaterials based on unsaturated cobalt (II), nickel (II) and iron (II,III) dicarboxylates Veronika Musatova , Russia
17.45-18.00	Characterization of cationic hydrogels of [2-(methacryloyloxy)ethyl]trimethylammonium chloride and 2-hydroxyethylacrylate copolymers as potential mucoadhesive drug delivery system Nataliya Vorobyeva , Kazakhstan	17.45-18.00	Fluorescent thiazol-substituted pyrazoline nanoparticles for sensitive and highly selective sensing of explosive 2,4,6-trinitrophenol in aqueous medium Naseer Muhammad Moazzam , Pakistan	17.45-18.00	Research of the influence of luminescence of boron difluoride dibenzoylmethanate on the spectral properties of boron difluoride anthracenoylacetate Aleksandr Khrebtov , Russia
18:30-20:00	Welcome Reception				

Daily schedule					
07.06.2017 (Wednesday)					
8:30-9:00		Registration			
Hall		Stravinsky cinema			
9:00-10:45		Plenary session			
Chairman: Eduard Karakhanov, Russia					
9:00-9:45	Polymer-Perovskite Hybrids: their Structure and Photovoltaic Performance Hiroyuki Nishide , Professor, Waseda University, Japan				
9:45-10:15	Novel Synthesis of Subano-metal Particles in a Dendrimer Reactor Kimihisa Yamamoto , Tokyo Institute of Technology, Yokohama, Japan				
10:15-10:45	Organosilicon dendrimers. Molecular design and unique material properties Aziz Muzafarov , A.N. Nesmeyanov Institute of Organoelement compounds of RAS, Russia □				
10:45-11:30		Coffee Break			
11:30-13:30		Plenary session			
Chairman: Ishenkumba Kahwa, Jamaica					
11:30-12:00	Polylactides: Progress in the Polymerization Studies Stanislaw Penczek , Center of Molecular and Macromolecular Studies, Polish Academy of Sci, Lodz, Poland				
12:00-12:30	Nanoparticles Based on Metallocarboranes for New Materials and Potential Antitumor Agents Vladimir Bregadze , A.N.Nesmeyanov Institute of Organoelement Compounds of RAS, Russia				
12:30-13:00	Polysiloxane microcapsules, preceramic microspheres and their ceramized derivatives Slomkowski Stanislaw , University of Lodz, Poland				
13:00-13:30	Periodic Mesoporous Organosilicas for Metal Adsorptions Chang-Sik Ha , Pusan National University, Korea				
13:30-14:30		Lunch break			
14:30-16:35		Sectional sessions			
Halls	Stravinsky cinema	Benouot		Debussy	
Chairman: Aziz Muzafarov, Russia		Chairman: Olga Fedorova, Russia		Chairman: Chang-Sik Ha, Korea	
14.30-15.00	Polymer composites based on LC Polymers and inorganic nanoparticles Raisa Talroze , Russia	14.30-15.00	Verifying artwork attribution: ancient and contemporary materials Salvatore Lorusso , Italy	14.30-15.00	Nanoarchitectural Assembly of Hierarchic Functional Systems Based on Natural Clay Nanotubes Vladimir Vinokurov , Russia
15.00-15.20	Effect of the Molecular Weight of Polyglycerol on the Mechanical Properties of Polyurethane Elastomers from Castor oil and Polyglycerol like Prepolymer-polyol Polo Cambronell B , Colombia	15.00-15.20	Detoxification of urea formaldehyde resins (UFR) and UFR-based wood board materials (WBM) Vadim Maltsev , Russia	15.00-15.20	Synthesis of mucoadhesive hydrogels of 2-hydroxyethylacrylate..... Galiya Irmukhametova , Kazakhstan
15.20-15.40	Heteroatom Bridged Calixaromatics: Synthetic Strategies, Conformation and Functionalization Naseer Muhammad Moazzam , Pakistan	15.20-15.40	Application of composite materials based on metal oxides and chitosan supported on carbon fiber for arsenic removal Larisa Zemskova , Russia	15.20-15.35	Organophilization of water-soluble Au nanoparticles Yaroslav Derikov , Russia
15.40-16.00	Glatiramer acetate — myths and reality. Axoglatirane®s and glatopa – generics as affective as copaxone® Yuri Skornyakov , Russia	15.40-16.00	Metal-Polymer Nanocomposites on the Basis of Modified Chitosan Valentina Alexandrova , Russia	15.35-15.50	Confinement mechanism of size-dependant behavior of electrospun polymer nanofibers and their internal structure Arkadii Arinsein , Israel
16.00-16.20	The radiation chemical synthesis of new thermosensitive hydrogels based on copolymers 2-hydroxyethyl methacrylate and their physico-chemical behavior Grigoriy Mun , Kazakhstan	16.00-16.20	Functional materials based on humic substances for environmental application Kamila Kydraliev , Kyrgyzstan	15.50-16.05	Synthesis and investigation of unsaturated cobalt and nickel monocarboxylate – precursors of metallpolymer nanocomposites Alexey Pronin , Russia
16.20-16.35	Synthesis and applications of new mono- and bifunctional trisiloxanes	16.20-16.35	Green tribology of functional materials	16.05-16.20	Investigation of graphite oxide (GO) materials sorption properties in systems GO-solvent Elizaveta Shilyaeva , Russia

	16.20-16.35	Structural isomerism Fedor Drozdov, Russia	16.20-16.35	Vladimir Levchenko, Russia	16.20-16.35	Photochemical behavior benzoylacetate of boron difluoride in the PMMA matrix Anton Trifonov, Russia
16:35-17:00	Coffee break					
17:00-18:30	Poster session					
19:00-21:00	Evening Olympic park + Dancing Fountains					

Daily schedule								
08.06.2017 (Thursday)								
Registration								
Stravinsky cinema								
Plenary session								
Chairman: Hiroyuki Nishide , Japan								
9:00-9:40	Thiacalixarene's Based Supramolecular Systems: From Synthesis to Nanotechnological Applications Igor Antipin , Professor, Kazan Federal University, Russia							
9:40-10:10	Nano substituted hybrid solar cells using nano silicon V.Rajendran , K.S Ranganam College of Technology, India							
10:10-10:40	Core-Shell Fe-SiO ₂ -Polyamine Magnetic Nanoparticles for Metal Recovery Using a Continuous Flow Pipeline Reactor Edward Rosenberg , The University of Montana, USA							
10:40-11:10	Formation of Lanthanide(III) Aggregates and their Energy Transfer Dynamics Ishenkumba Kahwa , Professor, The University of the West Indies at Mona, Jamaica							
11:10-11:30	Coffee Break							
11:30-13:30	Plenary session							
Chairman: Anton Maximov , Russia								
11:30-12:00	Cyclodextrins and catalysis: Recent advantages and future opportunities Eric Monflier , Professor, University of Artois, France							
12:00-12:30	Conjugated Polymers for Bistable Electrochromic Display for an Autonomous Smart Window Eunyoung Kim , Professor, Yonsei University, Korea							
12:30-13:00	Influence of layered nanostructured materials on the properties of polymer nanocomposites Sarat Kumar Swain , Professor, Veer Surendra Sai University of Technology, India							
13:00-13:30	Titanium Innovation and Industrialisation Opportunities for Socio-Economic Impact Robert Tshikhudo , DST/Mintek Nanotechnology Innovation Centre (NIC), South Africa							
13:30-14:30	Lunch break							
14:30-16:15	Sectional sessions							
Halls	Stravinsky cinema		Benouot		Debussy			
	Chairman: Sarat Kumar Swain , India		Chairman: Raisa Talroze , Russia		Chairman: Vladimir Bregadze , Russia			
14.30-15.00	Design of new highly effective catalytic systems including magnetically separable catalysts Esther Sulman , Russia		14.30-15.00	The effect of solvent to the conformational structures of copolymers elementary units: methods ... Yulia Kostina , Russia		14.30-14.50	Chemical synthesis and characterization of manganese oxide thin films for supercapacitor application Sonkawade Rajendra Girjappa , India	
15.00-15.30	Phisico-chemical complexing and catalytic properties of macroporous amphoteric cryogels Sarkyt Kudaibergenov , Kazakhstan		15.00-15.20	Polymeric materials for keyboards with optical encoding Ibragim Suleimenov , Kazakhstan		14.50-15.10	A Significant Improvement of Dye-Sensitized Solar Cell (DSSC) Performance by Donor Substitutions on the pi-Linker of D-pi-A Organic Dye Vinich Promarak , Thailand	
15.30-15.45	Mesoporous aromatic frameworks: efficient supports for heterogeneous catalysts Leonid Kulikov , Russia		15.20-15.40	Poliorganosylseskvioxan composition, intended for use in nano- and microelectronics Larisa Koblova , Russia		15.10-15.30	DNA-based fluorescent metal clusters Alexei I. Kononov , Russia	
15.45-16.00	Tandem hydroformylation-acetalization reaction for cyclic acetals obtaining Dmitry Gorbunov , Russia		15.40-16.00	Theoretical study of mechanical properties of magnetic soft materials Dmitry Chirikov , Russia		15.30-15.50	Highly efficient supercapacitor electrode material based on amorphous carbon nanoparticles Sergey Gurevich , Russia	
16.00-16.15	Magnetically Recoverable Catalysts for Cellulose Hydrogenolysis Valentin Doluda , Russia					15.50-16.10	Influence of plasmon effect of silver nanoparticles on transformation of light energy in P3HT:PCBM systems Assylbek Zeinidenov , Kazakhstan	
16:30-16.45	Coffee break							
17.00-18.30	Poster session							
20:00-22:00	Gala-dinner							

Daily schedule	
09.06.2017 (Friday)	
Hall	Stravinsky cinema
10:00-11:30	Plenary session
Chairmen: Eduard Karakhanov , Russia, Kurt E. Geckeler , South Korea	
10:00-10:30	The transport properties of hybrid ion-exchange membranes and their application prospects Andrey Yaroslavtsev , Professor, A.V. Topchiev Institute of Petrochemical Synthesis of RAS, Russia
10:30-11:00	Electrochemical response of gold-coated porous films electrode Komla Awitor , Professor, University of Clermont Auvergne, France
11:00-11:30	Twist-Bend Nematic Phase Cornie T. Imrie , Professor, University of Aberdeen, United Kingdom
11.30-12:00	Closing of the Symposium