The International Summer School "NANOTECHNOLOGY: from fundamental research to innovations"

Registered participants list

1	Mr. Artyom Yu. Andrianov	Dnipropetrovsk National University named after Oles Honchar, Spacecraft technology
2	Dr. Evgeny K. Apartsin	Institute of Chemical Biology and Fundamental Medicine SB RAS, Laboratory of RNA Chemistry
3	Mrs. Olga Bibikova	Saratov State University named after N.G. Chernyshevsky, Department of Nonlinear Processes
4	Mr. Nikolay Nikolaevich Boyarko	The Kremenchug University of Economics, Information Technology and Management, Department the computerized systems of automatics
5	Mr. Mykola Mykolayovych Brychevskyi	Frantsevych Institute for Problems of Materials Science , # 22
6	Ms. Tetyana Budnyak	The City Youth Non-Profit Organisation "Ecoclub
7	Ms. Ljudmyla Chepyga	Frantsevich Institute for Problems of Materials Science of NASU, 16
8	Mr. Alexey Ivanovich Demjanov	E.O.Paton Electric Welding Institute National Academy of Sciences of Ukraine Kyiv, Ukraine , Dep № 21 "Electrothermal processes of material processing"
9	Ms. Yana Dmytryshyna	Institute of the pulse processes and technologies, of pulse treatment of liquid and crystallised alloys
10	Dr. Alexander Yur'evich Glamazda	Inst. for Low Temp. Phys. and Engineerin, Ukrainian Biophysical Society
11	Dr. Ivan V. Gorbov	Institute for Information Recording, National Academy of Sciences of Ukraine
12	Ms. Anna Grigorova	Institute for Scintillation Materials National Academy of Sciences of Ukraine, Department for Nanocrystal Materials
13	Ms. Galyna S Gunko	Chiko Institute of Surface Chemistry of National Academy of Science of Ukraine, Department of Physics and Chemistry of nanoporous and nanosc
14	Mr. Dmitry Yu. Iermolenko	Paton Electric Welding Institute of National Academy of Sciences of Ukraine, #10, Metallurgy of Arc Welding and Welding Consumables
15	Mr. Bogdan I Ilkiv	Frantsevich Institute for Problems of Materials Science, National Academy of Sciences of Ukraine
16	Ms. Nadiia A Ivashchenko	Chuiko Institute of Surface Chemistry Of National Academy of Science of Ukraine, Department of Chemisorption
17	Mr. Maksym V. Karachevtsev	Institute for Low Temperature Physics and Engineering, Department of Molecular Biophysics, ILTPE
18	Dr. Nataliia V. Kasian	L.V.Pisarzhevskiy Institute of Physical chemistry of National Academy of Sciences of Ukraine, Department of Porous Compounds and Materials
19	Dr. Andrii Kleshchonok	Commissariat à l'Energie Atomique (CEA-, IRAMIS/SPEC CEA-Saclay
20	Dr. Sergei Kopanchuk	University of Tartu, Institute of Chemistry
21	Mr. Maksim A. Kopylovsky	Institute of Physics NAS of Ukraine, NAS of Ukraine
22	Mrs. Evgeniya Oleksandrivna Kovalska	O.O. Chuiko Institute of Surface Chemist, O.O. Chuiko Institute of Surface Chemist
23	Mr. Mykhailo A. Krasovskyi	Institute for Problems of Materials Science NAS of Ukraine, No. 48
24	Mr. Sergey Victorovich Kredentser	Institute of Physics National Academy of Sciences of Ukraine, Institute of Physics
25	Ms. Liudmyla Mykhailivna Kuiava	R.E. Kavetsky Institute of Experimental Pathology, Oncology and Radiobiology, Experimental cell systems
26	Mr. Vasyl V. Kyrylchuk	G.V.Kurdiumov Institute for Metal Physics , National Academy of Sciences of Ukraine
27	Ms. Maryna Laktionova	B. Verkin Institute for Low Temperature Physics and Engineering of the National Academy of Sciences, Physics of real crystals
	· · · · · · · · · · · · · · · · · · ·	

Institute of Physical Chemistry NASU, Physical & Inorganic Chemistry Nasu, Physical & Inorganic Chemistry Dr. Aira Vladimirovna Liapina Dr. Kira Vladimirovna Liapina Institute of Physics, NAS of Unarine, Institute of Physics, NASU, Institute of Physics, NASU, postgraduate, Institute of Physics, NASU, Institute of Physics, NASU, postgraduate, Institute of Physics, NASU, Institute of Physics, NASU, postgraduate, Institute of Physics, NASU, Institute of Physics, NASU, postgraduate, Institute of Physics, NASU, Institute of Physics, NASU, postgraduate, Institute of Physics, NASU, Institute of Physics, NASU, postgraduate, Institute of Physics, NASU, postgraduate, Institute of Physics, NASU, postgraduate, Institute of Physics, NASU, Institute of Physics, NASU, postgraduate, Institute of National University of KadioElectronics, Biomedical Engineering Institute of Marine, Institute of National University of KadioElectronics, Biomedical Engineering Institute of Marine National University of RadioElectronics, Biomedical Engineering Institute of Marine, Physics, Postgraduate Academy of Sciences of Ukraine, Department of Chemistry, National Academy of Sciences of Ukraine, Optics and spectroscopy. Institute of Marine Physics, National Academy of Sciences of Ukraine, Optics and spectroscopy. Institute of Physics of NaSu & National University, Postgraduate student Physics, Postgraduate student Physics, Postgraduate student Physics, Post	28	Mr. Nikolaos Lempesis	National Technical University of Athens, Department of Materials Science and Engineering
19. Mr. Alina G Lyashchova Ukraine Inorganic Materials Inorganic Materials Mr. Alina G Lyashchova Ukraine National Technic University of Ukraine, Institute of Physics, NAS of Ukraine National Technic University of Ukraine, Physics Department of Biotechnology and Bioengineering Department of Biotechnology and Bioengineering Physics, NaSu Mr. Vitaliy Matiyek Fedkovych Chernivisi National University, Physics Department Institute of Applied Physics, NASU, postgraduate, Institute of Physics, NASU Institute of Applied Physics, NASU Ukraine, Dep. of Electrostatic Accelerators 36. Ms. Svitlana S. Melnik Institute of Applied Physics, NAS of Ukraine, Dep. of Electrostatic Accelerators 37. Dr. Andriy Momot Taras Shevchenko National University of Kyiv, Physics Cacelerators 38. Dr. Kateryna Muzyka Kharkiv National University of RadioElectronics, Biomedical Engineering Institute of Macromolecular Compounds Russian Academy of Science, Theory and Modeling of Polymer Systems 39. Mr. Victor M. Nazarychev Institute of Macromolecular Compounds Russian Academy of Sciences of Ukraine, Department of Surface Chemistry, National Academy of Sciences of Ukraine, Department of Surface Chemistry, National Academy of Science of Ukraine 40. Mr. Anton Nosenko Science of Ukraine 41. Mrs. Autentyna Volodymyrivan Nosenko Science of Ukraine 42. Mrs. Natalia Novoselska Odessa I.I. Mechnikov National University, Postgraduate student PVNZ "Kremenchuk university of economics, Information technologies Institute of Application Pythysics, National Academy of Sciences of Ukraine, Optics and spectroscopy 44. Mr. Leyen Volodymyrovich Physical Chemistry of National Academy of Sciences of Ukraine, Optics and spectroscopy 45. Mrs. Ludmila Ponomarova Department Frantsevich Institute for Problems of Materials Science NASU, Department of Physical-Chemical Fundamentals of Powders Materials Institute of Semicologies Secures of Ukraine, Physics of NaSional Academy of Sciences of Ukraine, Physics of NaSional Academy of Sciences of Ukraine, Physics of NaSion	29	Mr. Evgen V Leonenko	Institute of Physical Chemistry NASU, Physical & Inorganic Chemistry
Ukraine Ms. Maryna Manilo Ms. Maryna Manilo Ms. Vitaliy Matiyek Ms. Vitaliy Matiyek Ms. Daria A. Melnik Ms. Daria A. Melnik Ms. Daria A. Melnik Ms. Daria A. Melnik Ms. Svitlana S. Melnik Ms. Tetiana Mishakova Taras Shevchenko National University of Kyiv, Faculty of Radiophysics Taras Shevchenko National University of Kyiv, Physics Taras Shevchenko National University of Kyiv, Physics Nor. Kateryna Muzyka Mr. Victor M. Nazarychev Ms. Ganna Nechyporenko Ms. Ganna Nechyporenko Ms. Ganna Nechyporenko Ms. Ganna Nechyporenko Ms. Valentyna Muzyka Mr. Anton Nosenko Ms. Valentyna Volodymyriosina Nosenko Ms. Valentyna Volodymyriosina Nosenko Ms. Valentyna Volodymyriosina Nosenko Ms. Nalalia Novoselska Ms. Natalia Novoselska Ms. Okana Oleksandrivna Petrova Mr. Ratialia Pinchuk Mr. Ludmila Ponomarova Mr. Ludmila Ponomarova Mr. Leygen Volodymyrovich Pilipchuk Mr. Leygen Volodymyrovich Rebrov Ms. Anna Dmytrivna Rynder Mr. Vasil Saroka Mr. Vasil Saroka Mr. Victor M. Nazarychev Mr. Lashkaryov Institute for Metal Physics, National Academy of Sciences of Ukraine Qv. Kurdiumov Institute of Semiconductor Physics, National Academy of Science of Ukraine Qv. Kurdiumov Institute of Semiconductor Physics, National Academy of Sciences of Ukraine Qv. Kurdiumov Institute of Semiconductor Physics, National Academy of Sciences of Ukraine Ms. Okana Oleksandrivna Petrova Mr. Leyden Volodymyrovich Pilipchuk Mr. Leygen Volodymyrovich Rebrov Ms. Anna Dmytrivna Rynder Mr. Vasil Saroka Mr. Penis Oleksiandrovich Savchenko Mr. Vasil Saroka Mr	30	Dr. Kira Vladimirovna Liapina	Inorganic Materials
Ms. Maryta Mahillo Department of Biotechnology and Bioengineering	31	Ms. Alina G Lyashchova	Ukraine
Ms. Daria A. Melnik	32	Ms. Maryna Manilo	Department of Biotechnology and Bioengineering
Institute of Applied Physics, NAS of Ukraine, Dep. of Electrostatic Accelerators	33	Mr. Vitaliy Matiyek	Fedkovych Chernivtsi National University, Physics Department
36 Ms. Tetiana Mishakova Accelerators 37 Dr. Andriy Momot Taras Shevchenko National University of Kyiv, Physics 38 Dr. Kateryna Muzyka Kharkiv National University of RadioElectronics, Biomedical Engineering Institute of Macromolecular Compounds Russian Academy of Science, Theory and Modelling of Polymer Systems 39 Mr. Victor M. Nazarychev Institute of Macromolecular Compounds Russian Academy of Science, Theory and Modelling of Polymer Systems 40 Ms. Ganna Nechyporenko Institute of Macromolecular Compounds Russian Academy of Science, Theory and Modelling of Polymer Systems 41 Dr. Lyudmyla Viktorivna Nosach The Chuiko Institute of Surface Chemistry, National Academy of Sciences of Ukraine, Department of Chemistry, National Academy of Sciences of Ukraine 42 Mr. Anton Nosenko G.V. Kurdiumov Institute for Metal Physics, National Academy of Sciences of Ukraine 43 Ms. Valentyna Volodymyrivna Nosenko V. Lashkaryov Institute for Semiconductor Physics, National Academy of Sciences of Ukraine, Optics and spectroscopy 44 Ms. Natalia Novoselska V. Lashkaryov Institute of Semiconductor Physics, National Academy of Sciences of Ukraine, Petroval 45 Ms. Oksana Oleksandrivna PVNZ "Kremenchuk university of economics, information technologies and management", Computerized automation systems Department 47	34	Ms. Daria A. Melnik	Institute of Physics, NASU, postgraduate, Institute of Physics, NASU
37Dr. Andriy MomotTaras Shevchenko National University of Kyiv , Physics38Dr. Kateryna MuzykaKharkiv National University of RadioElectronics, Biomedical Engineering39Mr. Victor M. NazarychevInstitute of Macromolecular Compounds Russian Academy of Sciences, Theory and Modeling of Polymer Systems40Ms. Ganna NechyporenkoBogatsky Physico-Chemical Institute of National Academy of Sciences of Ukraine, Department of chemistry, National Academy of Sciences of Ukraine41Dr. Lyudmyla Viktorivna NosachBogatsky Physico-Chemical Institute of National Academy of Sciences of Ukraine42Mr. Anton NosenkoGV. Kurdiumov Institute of Semiconductor Physics, National Academy of Sciences of Ukraine43Ms. Valentyna Volodymyrivna NosenkoV. Lashkaryov Institute of Semiconductor Physics, National Academy of Sciences of Ukraine, Optics and spectroscopy44Ms. Natalia NovoselskaOdessa I.I. Mechnikov National University, Postgraduate student45Ms. Oksana Oleksandrivna PetrovaPVNZ "Kremenchuk university of economics, information technologies and management", Computerized automation systems Department46Dr. Natallia PinchukPondernical Fundamentals of Powders Materials Institute for Physics of Materials Science NASU, Department of Physical-Chemical Fundamentals of Powders Materials48Mr. Igor PsarukB. Verkin Institute for Low Temperature Physics and Engineering of the National Academy of Sciences, Physics of Real Crystals49MilipohukB. Verkin Institute of Surface chemistry of National Academy of Sciences of Ukraine, # 9, Nanomaterials50Mr. Oleksii Volodymyrovich RebrovInstitute of Physics of NASU	35	Ms. Svitlana S. Melnik	
38Dr. Kateryna MuzykaKharkiv National University of RadioElectronics, Biomedical Engineering39Mr. Victor M. NazarychevInstitute of Macromolecular Compounds Russian Academy of Science, Theory and Modeling of Polymer Systems40Ms. Ganna NechyporenkoBogatsky Physico-Chemical Institute of National Academy of Sciences of Ukraine, Department of chemistry of functional inorganic materials41Dr. Lyudmyla Viktorivna NosachThe Chuiko Institute of Surface Chemistry, National Academy of Sciences of Ukraine42Mr. Anton NosenkoGV. Kurdiumov Institute for Metal Physics, National Academy of Sciences of Ukraine43Ms. Valentyna Volodymyrivna NosenkoV. Lashkaryov Institute of Semiconductor Physics, National Academy of Sciences of Ukraine44Ms. Oksana Oleksandrivna PetrovaV. Lashkaryov Institute of Semiconductor Physics, National Academy of Sciences of Ukraine45Ms. Oksana Oleksandrivna PetrovaPVNZ "Kremenchuk university of economics, information technologies and management", Computerized automation systems Department46Dr. Nataliia PinchukPVNZ "Kremenchuk university of Problems of Materials Science NASU, Department of Physical-Chemical Fundamentals of Powders Materials48Mr. Igor PsarukNr. Igor PsarukNr. Igor PsarukNr. Igor Psaruk49Mr. Levgen Volodymyrovich PilipchukB. Verkin Institute for Low Temperature Physics and Engineering of the National Academy of Sciences, Physics of Real Crystals50Mr. Oleksii Volodymyrovich RebrowInstitute of Applied Physics, National Academy of Sciences of Ukraine, Physics of NaSU & National Academy of Sciences of Ukraine, Department of Physics of NaSukana Physics of NaS	36	Ms. Tetiana Mishakova	Taras Shevchenko National University of Kyiv, Faculty of Radiophysics
Mr. Victor M. Nazarychev	37	Dr. Andriy Momot	Taras Shevchenko National University of Kyiv , Physics
Mr. Victor M. Nazarychev	38	Dr. Kateryna Muzyka	Kharkiv National University of RadioElectronics, Biomedical Engineering
40Ms. Ganna NechyporenkoBogatsky Physico-Chemical Institute of National Academy of Sciences of Ukraine, Department of chemistry of functional inorganic materials41Dr. Lyudmyla Viktorivna NosachThe Chuiko Institute of Surface Chemistry, National Academy of Sciences of Ukraine42Mr. Anton NosenkoG.V. Kurdiumov Institute of Metal Physics, National Academy of Science of Ukraine43Ms. Valentyna Volodymyrivna NosenkoV. Lashkaryov Institute of Semiconductor Physics, National Academy of Sciences of Ukraine, Optics and spectroscopy44Ms. Natalia NovoselskaOdessa I.I. Mechnikov National University, Postgraduate student45Ms. Oksana Oleksandrivna PetrovaPVNZ "Kremenchuk university of economics, information technologies and management", Computerized automation systems Department46Dr. Nataliia PinchukPVNZ "Kremenchuk university of economics, information technologies and management", Computerized automation systems Department47Mrs. Ludmila PonomarovaInstitute of Physical-Chemical Fundamentals of Powders Materials Sintitute of Physical-Chemical Fundamentals of Powders Materials48Mr. Igor PsarukB. Verkin Institute for Low Temperature Physics and Engineering of the National Academy of Sciences, Physics of Real Crystals49Mr. Ievgen Volodymyrovich PilipchukChuiko institute of surface chemistry of National Academy of Sciences of Ukraine, # 9. Nanomaterials50Mr. Oleksii Volodymyrovych RebrovInstitute of Physics, National Academy of Sciences of Ukraine, Physics of National Academy of Sciences of Ukraine, Physics of Diological systems51Mr. Vasil SarokaResearch Institute for Nuclear Problems of Belarus State Universi	39	, ,	Institute of Macromolecular Compounds Russian Academy of Science,
41Dr. Lyudmyla Viktorivna NosachThe Chuiko Institute of Surface Chemistry, National Academy of Sciences of Ukraine42Mr. Anton NosenkoGV. Kurdiumov Institute for Metal Physics, National Academy of Science of Ukraine43Ms. Valentryna Volodymyrivna NosenkoV. Lashkaryov Institute of Semiconductor Physics, National Academy of Sciences of Ukraine, Optics and spectroscopy44Ms. Natalia NovoselskaOdessa I.I. Mechnikov National University, Postgraduate student45Ms. Oksana Oleksandrivna PetrovaPVNZ "Kremenchuk university of economics, information technologies and management", Computerized automation systems Department46Dr. Nataliia PinchukPVNZ "Kremenchuk university of economics, information technologies and management", Computerized automation systems Department47Mrs. Ludmila PonomarovaInstitute of Physical-Chemical Fundamentals of Powders Materials Institute of general and inorganic chemistry, sorption & membrane materials & technologies48Mr. Igor PsarukB. Verkin Institute for Low Temperature Physics and Engineering of the National Academy of Sciences, Physics of Real Crystals49Mr. Ievgen Volodymyrovich PilipchukChuiko institute of surface chemistry of National Academy of Sciences of Ukraine, #9, Nanomaterials50Mr. Oleksii Volodymyrovich RebrovInstitute of Applied Physics, National Academy of Sciences of Ukraine, Electrostatic accelerators51Ms. Anna Dmytrivna RynderInstitute of Physics of NASU & National University of "Kyiv-Mohyla Academy", Physics of biological systems52Mr. Vasil SarokaResearch Institute for Nuclear Problems of Belarus	40	Ms. Ganna Nechyporenko	Bogatsky Physico-Chemical Institute of National Academy of Sciences
42Mr. Anton NosenkoScience of Ukraine43Ms. Valentyna Volodymyrivna NosenkoV. Lashkaryov Institute of Semiconductor Physics, National Academy of Sciences of Ukraine, Optics and spectroscopy44Ms. Natalia NovoselskaOdessa I.I. Mechnikov National University, Postgraduate student45Ms. Oksana Oleksandrivna PetrovaPVNZ "Kremenchuk university of economics, information technologies and management", Computerized automation systems Department46Dr. Nataliia PinchukFrantsevich Institute for Problems of Materials Science NASU, Department of Physical-Chemical Fundamentals of Powders Materials Institute of general and inorganic chemistry, sorption & membrane materials & technologies48Mr. Igor PsarukB. Verkin Institute for Low Temperature Physics and Engineering of the National Academy of Sciences, Physics of Real Crystals49Mr. Ievgen Volodymyrovich PilipchukChuiko institute of surface chemistry of National Academy of Sciences of Ukraine, # 9, Nanomaterials50Mr. Oleksii Volodymyrovych RebrovInstitute of Applied Physics, National Academy of Sciences of Ukraine, Electrostatic accelerators51Ms. Anna Dmytrivna RynderAcademy', Physics of NASU & National University of 'Kyiv-Mohyla Academy', Physics of NaSU & National University of 'Kyiv-Mohyla Academy', Physics of biological systems52Mr. Vasil SarokaResearch Institute for Nuclear Problems of Belarus State University, Laboratory of electrodynamics of nonhomogeneous media53Mr. Denis Oleksandrovich SavchenkoInstitute for Scintillation Materials NASU, technology of diamond- containing composites54Mr. Volodym	41		The Chuiko Institute of Surface Chemistry, National Academy of
Nosenko Sciences of Ukraine, Optics and spectroscopy	42	Mr. Anton Nosenko	
Ms. Oksana Oleksandrivna Petrova	43		
45 Petrova and management", Computerized automation systems Department 46 Dr. Nataliia Pinchuk 47 Mrs. Ludmila Ponomarova 48 Mr. Igor Psaruk 49 Mr. Ievgen Volodymyrovich Pilipchuk 50 Mr. Oleksii Volodymyrovych Rebrov 51 Ms. Anna Dmytrivna Rynder 52 Mr. Vasil Saroka 53 Mr. Denis Oleksandrovich Savchenko 54 Mr. Vladyslav Seminko 55 Mr. Anton Igorovich Senenko 56 Mr. Vlolodymyr Olexandrovich Shcheretskyi 57 Ms. Nina Vasylivna Sheremet 48 Mr. Igor Psaruk 49 Mr. Ievgen Volodymyrovich Pilipchuk 50 Mr. Olodymyrovych Rebrov 51 Department of Physica Chemical Fundamentals of Powders Materials 52 Mr. Oleksii Volodymyrovych Reservation institute of Low Temperature Physics and Engineering of the National Academy of Sciences, Physics of Real Crystals 53 Chuiko institute of surface chemistry of National Academy of Sciences of Ukraine, # 9, Nanomaterials 54 Mr. Vasil Saroka 55 Mr. Anton Igorovich Senenko 56 Mr. Vlolodymyr Olexandrovich Shcheretskyi 57 Ms. Nina Vasylivna Sheremet And management", Computerized automation institute for Problems of Materials Science NASU, Department of Physics of NaS of Ukraine, Physics of Department of Crystals 58 Ms. Irina Alexandrova Shop. And management", Computerized automation institute of Physics of NaSutherials Institute of Physics, National Academy of Sciences Materials Institute of Physics, National Academy of Sciences of Ukraine, Department of Crystals And management", Chemical Fundamentals Science NaSutherials Chemical institute of Physics of NaSutherials Institute of Physics, National Academy of Sciences of Ukraine, Department of Crystals And provide Materials Pathology, Oncology and	44	Ms. Natalia Novoselska	Odessa I.I. Mechnikov National University, Postgraduate student
Department of Physical-Chemical Fundamentals of Powders Materials Institute of general and inorganic chemistry, sorption & membrane materials & technologies Mr. Igor Psaruk Mr. levgen Volodymyrovich Pilipchuk Mr. Oleksii Volodymyrovych Rebrov Mr. Vasil Saroka Mr. Vasil Saroka Mr. Denis Oleksandrovich Savchenko Mr. Vladyslav Seminko Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Anna Vasylivna Sheremet Mr. Anna Vasylivna Sheremet Mr. Anna Vasylivna Sheremet Mr. Vasil Vasil Volodymyr Olexandrovica State Uriva Alexandrovica Share Mr. Vasylivia Alexandrovica Share Department of Physical-Chemical Fundamentals of Powders Materials Institute of general and inorganic chemistry, sorption & membrane materials & technologies Institute of Low Temperature Physics and Engineering of the National Academy of Sciences, Physics of Real Crystals Chuiko institute of surface chemistry of National Academy of Sciences of Ukraine, attentive for Sciences of Ukraine, Physics of NaSU & National Academy of Sciences of Ukraine, NaSurface Chemistry, sorption & membrane materials of Physics of Real Crystals Chuiko institute of Low Temperature Physics of Real Crystals Chuiko institute of surface chemistry, sorption & membrane materials of Real Crystals Chuiko institute of Surface chemistry, sorption & membrane materials of Real Crystals Chuiko institute of Surface chemistry of National Academy of Sciences of Ukraine, on the National Academy of Sciences of Ukraine, Department of Crystals R.E. Kavetsky Institute of Experimental Pathology, Oncology and	45		
materials & technologies Mr. Igor Psaruk Mr. levgen Volodymyrovich Pilipchuk Mr. Oleksii Volodymyrovych Rebrov Mr. Vasil Saroka Mr. Denis Oleksandrovich Savchenko Mr. Vladyslav Seminko Mr. Vladyslav Seminko Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Vasil Saroka Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Vasil Saroka Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Visil Saroka Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Viria Alexandrovich Shcheretskyi Mr. Viria Alexandrovich Shcheretskyi Mr. Viria Alexandrovich Shcheretskyi Mr. Viria Alexandrovich Shcheretskyi Mr. Viria Mr. Viria Alexandrovich Shcheretskyi Mr. Viria Alexandrovich S	46	Dr. Nataliia Pinchuk	
Mr. levgen Volodymyrovich Pilipchuk Mr. levgen Volodymyrovich Pilipchuk Mr. Oleksii Volodymyrovych Rebrov Ms. Anna Dmytrivna Rynder Mr. Vasil Saroka Mr. Denis Oleksandrovich Savchenko Mr. Vladyslav Seminko Mr. Anton Igorovich Senenko Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Vasylivna Sheremet National Academy of Sciences, Physics of Real Crystals Chuiko institute of surface chemistry of National Academy of Sciences of Ukraine, Physics, National Academy of Sciences of Ukraine, Physics of NASU & National University of 'Kyiv-Mohyla Academy', Physics of biological systems Research Institute for Nuclear Problems of Belarus State University, Laboratory of electrodynamics of nonhomogeneous media Institute for superhard materials NASU, technolgy of diamond-containing composites Institute of Scintillation Materials NAS of Ukraine, Department of Nanoscale Materials Institute of Physics of NAS of Ukraine, Institute of Physics of NAS of Ukraine, Composite materials Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Nina Vasylivna Sheremet Research Institute of Physics of NAS of Ukraine, Institute of Physics of NAS of Ukraine, Composite materials Institute of Physics, National Academy of Sciences of Ukraine, Department of Crystals R.E.Kavetsky Institute of Experimental Pathology, Oncology and	47	Mrs. Ludmila Ponomarova	· ·
Pilipchuk Mr. Oleksii Volodymyrovych Rebrov Institute of Applied Physics, National Academy of Sciences of Ukraine, Electrostatic accelerators Institute of Physics of NASU & National University of 'Kyiv-Mohyla Academy', Physics of biological systems Mr. Vasil Saroka Mr. Denis Oleksandrovich Savchenko Mr. Vladyslav Seminko Mr. Vladyslav Seminko Mr. Anton Igorovich Senenko Mr. Anton Igorovich Senenko Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Vladyslivna Sheremet Mr. Vladyslivna Sheremet Mr. Vladyslivna Sheremet Mr. Vladyslav Seminko Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Nina Vasylivna Sheremet Mr. Vladyslav Seminko Mr. Vladyslav Seminko Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Nina Vasylivna Sheremet Mr. Vladyslav Seminko Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Nina Vasylivna Sheremet Mr. Vladyslav Seminko Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Nina Vasylivna Sheremet Mr. Vladyslav Seminko Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Nina Vasylivna Sheremet Mr. Vladyslav Seminko Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Nina Vasylivna Sheremet Mr. Vladyslav Seminko Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Nina Vasylivna Sheremet Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Nina Vasylivna Sheremet Mr. Vladyslav Seminko Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Nina Vasylivna Sheremet Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Nina Vasylivna Sheremet Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Volodymyr Olexandrovich Shcheretskyi Mr. Volodymyr Olexandrovich Shche	48		National Academy of Sciences, Physics of Real Crystals
Sebrov Electrostatic accelerators	49	Pilipchuk	of Ukraine, # 9, Nanomaterials
Academy', Physics of biological systems Research Institute for Nuclear Problems of Belarus State University, Laboratory of electrodynamics of nonhomogeneous media Institute for superhard materials NASU, technology of diamond-containing composites Institute for Scintillation Materials NAS of Ukraine, Department of Nanoscale Materials Mr. Vladyslav Seminko Institute of Physics of NAS of Ukraine, Institute of Physics of NAS of Ukraine Mr. Volodymyr Olexandrovich Shcheretskyi Ms. Nina Vasylivna Sheremet Ms. Irina Alexandrovana Shton Academy', Physics of biological systems Research Institute for Nuclear Problems of Belarus State University, Laboratory of electrodynamics of nonhomogeneous media Institute for superhard materials NAS of Ukraine, Department of Nanoscale Materials Institute of Physics of NAS of Ukraine, Institute of Physics of NAS of Ukraine, Composite materials Institute of Physics, National Academy of Sciences of Ukraine, Department of Crystals R.E.Kavetsky Institute of Experimental Pathology, Oncology and	50		Electrostatic accelerators
Laboratory of electrodynamics of nonhomogeneous media Mr. Denis Oleksandrovich Savchenko Mr. Vladyslav Seminko Mr. Vladyslav Seminko Mr. Anton Igorovich Senenko Mr. Volodymyr Olexandrovich Shcheretskyi Ms. Nina Vasylivna Sheremet Mr. Viasil Saroka Laboratory of electrodynamics of nonhomogeneous media Institute for superhard materials NASU, technolgy of diamond- containing composites Institute for Scintillation Materials NAS of Ukraine, Department of Nano- scale Materials Institute of Physics of NAS of Ukraine, Institute of Physics of NAS of Ukraine, composite materials Institute of Physics, National Academy of Sciences of Ukraine, Department of Crystals R.E.Kavetsky Institute of Experimental Pathology, Oncology and	51	Ms. Anna Dmytrivna Rynder	Academy', Physics of biological systems
Savchenko Mr. Vladyslav Seminko Institute for Scintillation Materials NAS of Ukraine, Department of Nanoscale Materials Mr. Anton Igorovich Senenko Mr. Volodymyr Olexandrovich Shcheretskyi Ms. Nina Vasylivna Sheremet Ms. Irina Alexandrovina Shton Containing composites Institute of Scintillation Materials NAS of Ukraine, Department of Nanoscale Materials Institute of Physics of NAS of Ukraine, Institute of Physics of NAS of Ukraine, Composite materials Institute of Physics, National Academy of Sciences of Ukraine, Department of Crystals R.E.Kavetsky Institute of Experimental Pathology, Oncology and	52	Mr. Vasil Saroka	
scale Materials Mr. Anton Igorovich Senenko Mr. Volodymyr Olexandrovich Shcheretskyi Ms. Nina Vasylivna Sheremet Ms. Irina Alexandrovina Shton Scale Materials Institute of Physics of NAS of Ukraine, Institute of Physics of NAS of Ukraine, omposite materials Institute of Physics, National Academy of Sciences of Ukraine, Department of Crystals R.E.Kavetsky Institute of Experimental Pathology, Oncology and	53		
Mr. Volodymyr Olexandrovich Shcheretskyi Ms. Nina Vasylivna Sheremet Ms. Irina Alexandrovich Shore Mr. Volodymyr Olexandrovich Shcheretskyi Ms. Nina Vasylivna Sheremet Ms. Irina Alexandrovich Shore Ukraine Physico-technical institute of metals and alloys of NAS of Ukraine, composite materials Institute of Physics, National Academy of Sciences of Ukraine, Department of Crystals R.E.Kavetsky Institute of Experimental Pathology, Oncology and	54	Mr. Vladyslav Seminko	Institute for Scintillation Materials NAS of Ukraine, Department of Nanoscale Materials
Shcheretskyi composite materials Ms. Nina Vasylivna Sheremet Institute of Physics, National Academy of Sciences of Ukraine, Department of Crystals R.E.Kavetsky Institute of Experimental Pathology, Oncology and	55	Mr. Anton Igorovich Senenko	Ukraine
Department of Crystals No. Irina Alexandrovna Shton R.E.Kavetsky Institute of Experimental Pathology, Oncology and	56		composite materials
R.E.Kavetsky Institute of Experimental Pathology, Oncology and	57	Ms. Nina Vasylivna Sheremet	· · · · · · · · · · · · · · · · · · ·
	58	Ms. Irina Alexandrovna Shton	R.E.Kavetsky Institute of Experimental Pathology, Oncology and

69 Mr. Alexandr Siora Science 60 Mr. Alexandr Siora PVPXZ Kremenchuk University of Economics, Information Tehnologies and Managment, Computerized automation systems 61 Dr. Sergii S. Smola A.V. Bogatsky Physico-Chemical Institute of the National Academy of Sciences of Ukraine, Department of Chemistry of Lanthanides 62 Dr. Yuriy Bogdanovich Stetsyshyn National University "Lvivska Polytechnica", Organic Chemistry 63 Mrs. Maryna Storozhenko Institut for Problems of Material Science, Na49, Department of Protective Coatings Engineering 64 Dr. Olga Valentynivna I. I. Mechnikov Odessa National University, Experimental Physics Structure of Protective Coatings Engineering 65 Mr. Vasyl Tkachuk THE E. O. PATON ELECTRIC WELDING INSTITUTE, Dep 21 (Electrotermic processing materials) 66 Dr. Alexander Leonidovich Institute of More Composites Institute of Physics, NASU, Department of Physics of Crystals 67 Mr. Serhiy V. Tomylko Institute of Pulse Processes and Technilogies, National Academy of Sciences of Ukraine 68 Mr. Andrii S. Torpakov Institute of Pulse Processes and Technilogies, National Academy of Sciences of Ukraine 70 Dr. Pavel Tsollin Institute of Pulse Processes and Technilogies, Department of Electric and Physical Research 71			nanobiology
Science Mr. Alexandr Siora Mr. Alexandr Siora Dr. Sergii S. Smola Dr. Sergii S. Smola Dr. Sergii S. Smola Dr. Variy Bogdanovich Stetsyshyn Stetsyshyn Stetsyshyn Stetsyshyn Stetsyshyn Mr. Alexandr Storozhenko Mr. Vasyl Tkachuk Dr. Alexandre Leonidovich Tolstov Mr. Serhiy V. Tomylko Mr. Andrii S. Torpakov Siciences Orbitalisti of Pulse Processing anterials Dr. Pavel Tsolin Mr. Dimitrios Tsalagkas Mr. Andrii S. Torpakov Dr. Pavel Tsolin Mr. Ms. Oresta M. Vasyliv Mr. Mythailo Veretel'nyk Mr. Mythailo Veretel'nyk Mr. Anna Vnuchenko Mr. Anna Vnuchenko Mr. Anna Vnuchenko Mr. Anna Vnuchenko Mr. Anton V Yevchik Mr. Mational University of University of Ukraine, Donets Institute for Physics and Engineering Dr. Yevlen Shynkarenko Mr. Anton V Yevchik Mr. Yevhen Shynkarenko Mr. Piotr Sleczkowski Mr. Anton U V Harris Alexandro Alexand	59	Mr. Artyom V Shylo	Donetsk O.O. Galkin Institute for Physics and Engeneering, Materials
and Managment, Computerized automation systems AV. Bogatsky Physico-Chemical Institute of the National Academy of Sciences of Ukraine, Department of Chemistry of Lanthanides Dr. Yuriy Bogdanovich Stetsyshyn National University "Lvivska Polytechnica", Organic Chemistry Stetsyshyn Institut for Problems of Material Science, Ne49, Department of Protective Coatings Engineering Dr. Olga Valentynivna I. I. Mechnikov Odessa National University, Experimental Physics Swirdova Dr. Alexander Leonidovich Tolstov Composites Dr. Alexander Leonidovich Tolstov Composites Mr. Serhiy V. Tomylko Institute of Puse Processes and Technilogies, National Academy of Sciences of Ukraine Mr. Dimitrios Tsalaqkas West University of Hungary, Institute of Wood and Paper Technology Institute of Pulse Processes and Technologies, Department of Electric and Physical Research Ms. Oresta M. Vasyliv Faculty of Electronics Ms. Anna Vnuchenko Institute of Pulse Processes and Technologies, Department of Electric and Physical Research Ms. Anna Vnuchenko Institute of Pulse Processes and Technologies, Department of Electric and Physical Research Ms. Anna Vnuchenko Institute of Pulse Processes and Technologies, Department of Electric and Physical Research Ms. Anna Vnuchenko Institute of Pulse Processes and Technologies, Department of Electric and Physical Research Ms. Anna Vnuchenko Institute of Pulse Processes and Technologies, Department of Physics Institute of Applied Physics, National Academy of Sciences, Department of Applied Physics, National Academy of Sciences, Department of National Technologies, Department of Physics and Engineering and Physical research Mr. Anton V Yevchik Physics and Engineering Applied Physics, Electronics and Computer Systems Donetsk Institute for Physics and Engineering named after A. A. Galkir of The NAS of Ukraine, materials science Oles Honchar Dnipropetrovs k National University, Department of Physics, Electronics and Computer Systems Donetsk Institute for Physics ASU, Photoactivity Institute of Physics	33	IVII. Artyoni v Onylo	
10 Selgif S. Sirlola Sciences of Ukraine, Department of Chemistry of Lanthanides	60	Mr. Alexandr Siora	
Sciences of Ukraine, Department of Chemistry of Latitulanius's Stetsyshyn 10 pr. Vuriy Bogdanovich Stetsyshyn 10 pr. Olga Valentynivna Institut for Problems of Material Science, №49, Department of Protective Coatings Engineering 11 pr. Olga Valentynivna 12 pr. Olga Valentynivna 13 pr. Olga Valentynivna 14 pr. Alexander Leonidovich Tolstov 15 pr. Alexander Leonidovich Tolstov 16 pr. Andrii S. Torpakov 16 pr. Andrii S. Torpakov 17 pr. Pavel Tsolin 18 pr. Pavel Tsolin 19 pr. Pavel Tsolin 10 pr. Pavel Tsolin 10 pr. Pavel Tsolin 10 pr. Pavel Tsolin 10 pr. Mr. Mykhailo Veretel'nyk 10 pr. Mr. Anna Vnuchenko 10 pr. Mr. Anton V Yevchik 10 pr. Mr. Anton V Yevchik 10 pr. Pavel Psynkarenko 10 pr. Pv. Yevgeniy Oleksandrovich Shaydyuk 10 pr. Pv. Yulia Olegovna Tishchenko 10 pr. Vulia Olegovna Tishchenko 10 pr. Puter Isolin 11 pr. Viving Mr. Anton V Sciences 12 pr. Yulia Olegovna Tishchenko 13 pr. Yulia Olegovna Tishchenko 14 pr. Yulia Olegovna Tishchenko 15 pr. Yulia Olegovna Tishchenko 16 pr. Yalen Tana Nana University of Ukraine, Dipartment of Physics of Crystals Institute of Physics NaSo I Ukraine Physical Department of Physics and Engineering, Department of Physics and Engineering, Department of Physics and Engineering, Department of Physics, Selectrony institute of Physics and Engineering, Department of Physics, Selectrony institute of Physics and Engineering, Department of Physics, Selectrony institute of Physics and Engineering, Department of Physics, Electronics and Computer Systems 17 pr. Yulia Olegovna Tishchenko 18 pr. Yulia Olegovna Tishchenko 18 pr. Yalia Olegovna Tishchenko 18 pr. Yalia Olegovna Tishchenko 18 pr. Tana Repan 19 pr. Tana Repan 20 pr. Tanay Repan 21 pr. Tana Repan 22 pr. Tanay Repan 23 pr. Yalentina Aina 24 pr. Tanay Repan 25 pr. Tanay Repan 26 pr. Tanay Repan 27 pr. Tanay Repan 28 pr. Yalia Olegovna Tishchenko 29 pr. Tanay Repan 20 pr. Tanay Repan 20 pr. Tanay Repan 21 pr. Tanay Repan 21 pr. Tanay Tanay Tanay Tanay Tanay Tanay Tanay Tanay Tanay T	61	Dr. Sergii S. Smola	, , ,
05 Stetsyshyn National Onliversity Liviska Polyectrilia, Jorganic Chemistry 63 Mrs. Maryna Storozhenko Institut for Problems of Material Science, №49, Department of Protective Coatings Engineering 64 Dr. Olga Valentynivna Sviridova I. I. Mechnikov Odessa National University, Experimental Physics Siridova 65 Mr. Vasyl Tkachuk THE E. O. PATON ELECTRIC WELDING INSTITUTE, Dep 21 (Electrotermic processing materials) Institute of Macromolecular Chemistry of the NAS of Ukraine, Polyme Composites 66 Dr. Alexander Leonidovich Tolstov Institute of Physics, NASU, Department of Physics of Crystals Institute of Pulse Processes and Technilogies, National Academy of Sciences of Ukraine 68 Mr. Dimitrios Tsalagkas West University of Hungary, Institute of Wood and Paper Technology Institute of Pulse Processes and Technologies, Department of Electric and Physical Research 70 Dr. Pavel Tsolin Institute of Pulse Processes and Technologies, Department of Electric and Physical Research 71 Ms. Oresta M. Vasyliv Taras Shevchenko National University of Kyiv, Faculty of Physics Institute of Physics, National Academy of Sciences, Department of National University of Electronics and Engineering Avivance of National University of Ukraine "Kiev Polytechnic Institute", Physics and Engineering Problems of Belarusian State University Avivance and Engineering Problems of Belarusian State University Donests Institute for Physics and Engineering, Department of Physics Hondard Problems of Cryobiology and Ergono			Sciences of Ukraine, Department of Chemistry of Lanthanides
63 Dr. Olga Valentynivna Sviridova 64 Dr. Olga Valentynivna Sviridova 65 Mr. Vasyl Tkachuk 66 Dr. Alexander Leonidovich Tolstov 66 Dr. Alexander Leonidovich Tolstov 67 Mr. Serhiy V. Tomylko 68 Mr. Andrii S. Torpakov 69 Mr. Dimitrios Tsalagkas 60 Mr. Harrios Tsalagkas 60 Mr. Alaylia Tsalagkas 60 Mr. Harrios Tsalagkas 60 Mr. Harrios Tsalagkas 61 Nr. Alaylia Valentina 62 Mr. Mykhailo Veretel'nyk 63 Taras Shevchenko National University of L'viv, Ukraine, Biological Faculty / Faculty of Electronics 64 Mr. Halyna Volkova 65 Nr. Halyna Volkova 66 Nr. Halyna Volkova 67 Mr. Sofiya Petrovna 67 Voronovich 68 Nr. Aratoliy Victorovich 69 Mr. Anatoliy Victorovich 69 Mr. Anatoliy Victorovich 60 Mr. Anatoliy Victorovich 60 Mr. Anatoliy Victorovich 61 Nr. Yevpeniy Oleksandrovich 62 Dr. Yevgeniy Oleksandrovich 63 Mr. Piotr Sleczkowski 64 Mr. Piotr Sleczkowski 65 Mr. Piotr Sleczkowski 66 Dr. Taray Repān 67 Dr. Vallai Olegovna Tiishchenko 67 Mr. Aratol Loot 67 Mr. Aratol Loot 68 Mr. Arati Loot 69 Nr. Yalial Colegovna Tiishchenko 79 Dr. Yalia Olegovna Tiishchenko 79 Dr. Yalia Olegovna Tiishchenko 70 Dr. Yalia Olegovna Tiishchenko 70 Dr. Yalia Olegovna Tiishchenko 70 Dr. Yalia Olegovna Tiishchenko 71 Mr. Aratol Loot 72 Dr. Taray Repān 73 Dr. Valentina Aina 74 Dr. Gabriele Alberto 75 Dr. Taray Repān 76 Dr. Taray Repān 77 Dr. Taray Repān 78 Dr. Valentina Aina	62		
Sviridova	63	Mrs. Maryna Storozhenko	
65 Mr. Vasyl rkachuk 66 Dr. Alexander Leonidovich Tolstov 67 Mr. Serhiy V. Tomylko 68 Mr. Andrii S. Torpakov 69 Mr. Dimitrios Tsalagkas 60 Mr. Pavel Tsolin 60 Mr. Oresta M. Vasyliv 61 Institute of Pulse Processes and Technologies, Department of Electric and Physical Research 62 Institute of Pulse Processes and Technologies, Department of Electric and Physical Research 63 Mr. Anna Vnuchenko 64 Mr. Mykhalio Veretel'nyk 65 Mr. Anton V Nuchenko 67 Mr. Anton V Yevchik 67 Mr. Anton V Yevchik 68 Mr. Antaloliy Victorovich 68 Mr. Antaloliy Victorovich 79 Dr. Yevgeniy Oleksandrovich 69 Mr. Vitaliy Volodymyrolych 60 Mr. Vitaliy Volodymyrolych 60 Mr. Vitaliy Volodymyrolych 60 Mr. Vevhen Shynkarenko 60 Dr. Yulia Olegovna Tishchenko 61 Mr. Piotr Sleczkowski 62 Dr. Gabriele Alberto 62 Dr. Taavi Repăn 63 Dr. Valentina Aina 64 Dr. Taavi Repăn 65 Dr. Valentina Aina 65 University of Torino, Department of Chemistry	64		I. I. Mechnikov Odessa National University, Experimental Physics
Dr. Alexander Leonidovich Tolstov Composites Mr. Serhiy V. Tomylko Institute of Macromolecular Chemistry of the NAS of Ukraine, Polyme Composites Mr. Andrii S. Torpakov Institute of Physics, NASU, Department of Physics of Crystals Institute of Pulse Processes and Technilogies, National Academy of Sciences of Ukraine Mr. Dimitrios Tsalagkas West University of Hungary, Institute of Wood and Paper Technology Institute of Pulse Processes and Technologies, Department of Electric and Physical Research Ms. Oresta M. Vasyliv Faculty of Electronics Mr. Mykhailo Veretel'nyk Taras Shevchenko National University of Kyiv, Faculty of Physics Ms. Anna Vnuchenko Institute of Applied Physics, National Academy of Sciences, Department of Institute of Applied Physics, National Academy of Sciences, Department of National Technical University of Ukraine "Kiev Polytechnic Institute", Physics and Engineering Ms. Sofiya Petrovna Research Nuclear Problems of Belarusian State University Voronovich Laboratory of electrodynamics of inhomogeneous media Donetsk Institute for Physics and Engineering named after A.A. Galkir of The NAS of Ukraine, materials science Oles' Honchar Dnipropetrovs k National University, Department of Physics, Electronics and Computer Systems Donetsk Institute for Physics and Engineering, Department of Physics, Electronics and Advanced technologie Dr. Yevgeniy Oleksandrovich Shaydyuk Institute of Physics NAS of Ukraine, Department of physics of biologycal syst Institute of Physics NAS of Ukraine, Department of physics of Diologycal syst Institute of Physics NAS of Ukraine, Department of Physics of Diologycal syst Mr. Piotr Sleczkowski University of Torino, Dipartimento di Chimica Mr. Piotr Sleczkowski University of Torino, Department of Chemistry	65	Mr Vasyl Tkachuk	
Tolstov Composites Mr. Serhiy V. Tomylko Institute of Physics, NASU, Department of Physics of Crystals Institute of Physics, NASU, Department of Physics of Crystals Institute of Pulse Processes and Technilogies, National Academy of Sciences of Ukraine West University of Hungary, Institute of Wood and Paper Technology Institute of Pulse Processes and Technologies, Department of Electric and Physical Research The Ms. Oresta M. Vasyliv Faculty of Electronics Mr. Mykhailo Veretel'nyk Taras Shevchenko National University of Kyiv, Faculty of Physics Institute of Applied Physics, National Academy of Sciences, Department of nuclear and physical research National Technical University of Ukraine "Kiev Polytechnic Institute", Physics and Engineering Ms. Sofiya Petrovna Research Institute for Nuclear Problems of Belarusian State University of The NAS of Ukraine, materials science Mr. Anton V Yevchilk Physics, Electronics and Computer Systems Donetsk Institute for Physics and Engineering, Department of Physics, Electronics and Computer Systems Donetsk Institute of Physics NAS of Ukraine, department of Physics of Bolyko Mr. Vitaliy Volodymyrolych Boyko Mr. Vevhen Shynkarenko Mr. Yevhen Shynkarenko Mr. Peiotr Sleczkowski Mr. Piotr Sleczkowski Mr. Piotr Sleczkowski Dr. Gabriele Alberto University of Tartu, Institute of Physics University of Tartu, Institute of Physics University of Torino, Department of Chemistry	00	•	
Institute of Pulse Processes and Technilogies, National Academy of Sciences of Ukraine	66		
68 Mr. Dimitrios Tsalagkas Sciences of Ukraine 70 Dr. Pavel Tsolin Institute of Pulse Processes and Technologies, Department of Electric and Physical Research 71 Ms. Oresta M. Vasyliv Ivan Franko National University of L'viv, Ukraine, Biological Faculty / Faculty of Electronics 72 Mr. Mykhailo Veretel'nyk Taras Shevchenko National University of Kyiv, Faculty of Physics 73 Ms. Anna Vnuchenko Institute of Applied Physics, National Academy of Sciences, Department of nuclear and physical research 74 Ms. Halyna Volkova National Technical University of Ukraine "Kiev Polytechnic Institute", Physics and Engineering 75 Ms. Sofiya Petrovna Research Institute for Nuclear Problems of Belarusian State University of The NAS of Ukraine, materials science 76 Mr. Igor A. Yashchishyn Donetsk Institute for Physics and Engineering named after A.A. Galkir of The NAS of Ukraine, materials science 77 Mr. Anton V Yevchik Oles' Honchar Dnipropetrovs' k National University, Department of Physics, Electronics and Computer Systems 78 Mr. Anatoliy Victorovich Zavdoveev Donetsk Institute For Physics and Engineering, Department of high pressure physics and advanced technologie 79 Dr. Yevgeniy Oleksandrovich Shaydyuk Institute of Physics NAS of Ukraine, Department of physics of biologycal syst 80 Mr. Yevhen Shynkarenko Institute of Physics NAS of Ukraine, Department of photon processes Institute of Physics NAS of Ukrain, Cryobioche	67	Mr. Serhiy V. Tomylko	Institute of Physics, NASU, Department of Physics of Crystals
Sciences of Ukraine 70 Dr. Pavel Tsolin Institute of Pulse Processes and Technologies, Department of Electric and Physical Research 71 Ms. Oresta M. Vasyliv Faculty of Electronics 72 Mr. Mykhailo Veretel'nyk Taras Shevchenko National University of Kyiv, Faculty of Physics 73 Ms. Anna Vnuchenko Institute of Applied Physics, National Academy of Sciences, Department of nuclear and physical research 74 Ms. Halyna Volkova National University of Ukraine "Kiev Polytechnic Institute", Physics and Engineering 75 Ms. Sofiya Petrovna Research Institute for Nuclear Problems of Belarusian State University Voronovich Laboratory of electrodynamics of inhomogeneous media 76 Mr. Igor A. Yashchishyn Donetsk Institute for Physics and Engineering named after A.A. Galkir of The NAS of Ukraine, materials science 76 Mr. Anton V Yevchik Physics, Electronics and Computer Systems 77 Mr. Anton V Yevchik Donetsk Institute For Physics and Engineering, Department of Physics, Electronics and Computer Systems 78 Mr. Anatoliy Victorovich Zavdoveev Dr. Yevgeniy Oleksandrovich Shaydyuk Institute of Physics NAS of Ukraine, department of physics of biologycal syst 80 Mr. Yevhen Shynkarenko Institute of Physics NAS of Ukraine, Department of physics of biologycal syst 81 Mr. Yevhen Shynkarenko Institute of Physics NAS of Ukraine, Department of photon processes Institute of Physics NAS of Ukraine, Department of photon processes Institute of Physics NAS of Ukraine, Department of Physics of Diologycal syst 82 Dr. Yulia Olegovna Tishchenko Institute of Physics NAS of Ukraine, Department of Physics of Diologycal syst 83 Mr. Piotr Sleczkowski Puriversite Pierre et Marie Curie - Paris 6, Institute des NanoSciences Paris 84 Dr. Gabriele Alberto Università degli Studi di Torino, Dipartimento di Chimica 85 Mr. Ardi Loot Institute of Physics, University of Tartu 86 Dr. Taavi Repän University of Torino, Department of Chemistry	68	Mr. Andrii S. Tornakov	Institute of Pulse Processes and Technilogies, National Academy of
Institute of Pulse Processes and Technologies, Department of Electricand Physical Research	00	IVII. Ariurii 3. Torpakov	Sciences of Ukraine
mand Physical Research lvan Franko National University of L'viv, Ukraine, Biological Faculty / Faculty of Electronics land Physical Research lvan Franko National University of L'viv, Ukraine, Biological Faculty / Faculty of Electronics land Physical Research lvan Franko National University of Kyiv, Faculty of Physics listitute of Applied Physics, National Academy of Sciences, Department of nuclear and physical research land Physical Research land Physics and Engineering of Ukraine "Kiev Polytechnic Institute", Physics and Engineering and Engineering and Engineering and Engineering named after A.A. Galkir of The NAS of Ukraine, materials science less Honchar Dnipropetrovs' k National University, Department of Physics, Electronics and Computer Systems land Physical Research land Physical Vivia Physics and Engineering, Department of Physics NAS of Ukraine, Department of Physics of biologycal syst linstitute of Physics NAS of Ukraine, Department of photon processes Institute for Problems of Cryobiology and Cryomedicine of the National Dir. Yulia Olegovna Tishchenko Academy of Sciences of Ukrain, Cryobiochemistry and Pharmacology Neurohumoral System linitiate of Physics, University of Tartu linitiate of Physics linitiate of Phy	69	Mr. Dimitrios Tsalagkas	West University of Hungary, Institute of Wood and Paper Technology
And Physical Research Ivan Franko National University of L'viv, Ukraine, Biological Faculty / Faculty of Electronics Ivan Franko National University of Kyiv, Faculty of Physics Institute of Applied Physics, National Academy of Sciences, Department of nuclear and physical research National Technical University of Ukraine "Kiev Polytechnic Institute", Physics and Engineering Research Institute for Nuclear Problems of Belarusian State University Voronovich Laboratory of electrodynamics of inhomogeneous media Donetsk Institute for Physics and Engineering named after A.A. Galkir of The NAS of Ukraine, materials science Oles' Honchar Dnipropetrovs'k National University, Department of Physics, Electronics and Computer Systems Donetsk Institute For Physics and Engineering, Department of Physics, Electronics and Advanced technologie Institute of Physics NASU, Photoactivity Institute of Physics NAS of Ukraine, department of physics of biologycal syst Institute of Physics NAS of Ukraine, Department of photon processes Institute for Physics NAS of Ukraine, Department of photon processes Institute for Physics NAS of Ukraine, Department of Physics of Siciences of Ukraine, Cryobiology and Cryomedicine of the National Or. Yulia Olegovna Tishchenko Institute for Problems of Cryobiology and Cryomedicine of the National Or. Yulia Olegovna Tishchenko Institute for Problems of Cryobiology and Cryomedicine of the National Or. Secondary of Sciences of Ukrain, Cryobiochemistry and Pharmacology Neurohumoral System Universite Pierre et Marie Curie - Paris 6, Institute des NanoSciences Paris Dr. Gabriele Alberto Università degli Studi di Torino, Dipartimento di Chimica Institute of Physics, University of Tartu University of Torino, Department of Chemistry	70	Dr. Davol, Teolin	Institute of Pulse Processes and Technologies, Department of Electrical
71MS. Oresta M. VasylivFaculty of Electronics72Mr. Mykhailo Veretel'nykTaras Shevchenko National University of Kyiv, Faculty of Physics73Ms. Anna VnuchenkoInstitute of Applied Physics, National Academy of Sciences, Department of nuclear and physical research74Ms. Halyna VolkovaNational Technical University of Ukraine "Kiev Polytechnic Institute", Physics and Engineering75Ms. Sofiya PetrovnaResearch Institute for Nuclear Problems of Belarusian State University Physics and Engineering named after A.A. Galking of The NAS of Ukraine, materials science76Mr. Igor A. YashchishynDonetsk Institute for Physics and Engineering named after A.A. Galking of The NAS of Ukraine, materials science77Mr. Anton V YevchikDonetsk Institute for Physics and Engineering named after A.A. Galking of The NAS of Ukraine, materials science78Mr. Anatoliy Victorovich ZavdoveevDonetsk Institute For Physics and Engineering, Department of Physics, Electronics and Computer Systems79Dr. Yevgeniy Oleksandrovich ShaydyukInstitute of Physics NASU, Photoactivity80Mr. Vitaliy Volodymyrolych BoykoInstitute of Physics NAS of Ukraine, Department of physics of biologycal syst81Mr. Yevhen ShynkarenkoInstitute of Physics NAS of Ukraine, Department of photon processes Institute of Physics NAS of Ukrain, Cryobiochemistry and Pharmacology Neurohumoral System82Dr. Yulia Olegovna TishchenkoUniversite Pierre et Marie Curie - Paris 6, Institute des NanoSciences Paris83Mr. Piotr SleczkowskiUniversite degli Studi di Torino, Dipartimento di Chimica84Dr. Gabriele AlbertoUniver	70	DI. Pavei Isoliii	•
73Ms. Anna VnuchenkoInstitute of Applied Physics, National Academy of Sciences, Department of nuclear and physical research74Ms. Halyna VolkovaNational Technical University of Ukraine "Kiev Polytechnic Institute", Physics and Engineering75Ms. Sofiya PetrovnaResearch Institute for Nuclear Problems of Belarusian State University Laboratory of electrodynamics of inhomogeneous media76Mr. Igor A. YashchishynDonetsk Institute for Physics and Engineering named after A.A. Galkir of The NAS of Ukraine, materials science77Mr. Anton V YevchikOles' Honchar Dnipropetrovs'k National University, Department of Physics, Electronics and Computer Systems78Mr. Anatoliy Victorovich ZavdoveevDonetsk Institute For Physics and Engineering, Department of high pressure physics and advanced technologie79Dr. Yevgeniy Oleksandrovich ShaydyukInstitute of Physics NAS of Ukraine, department of physics of biologycal syst80Mr. Vitaliy Volodymyrolych BoykoInstitute of Physics NAS of Ukraine, Department of physics of biologycal syst81Mr. Yevhen ShynkarenkoInstitute of Physics NAS of Ukraine, Department of photon processes82Dr. Yulia Olegovna TishchenkoInstitute of Problems of Cryobiology and Cryomedicine of the National Academy of Sciences of Ukrain, Cryobiochemistry and Pharmacology Neurohumoral System83Mr. Piotr SleczkowskiUniversite Pierre et Marie Curie - Paris 6, Institute des NanoSciences Paris84Dr. Gabriele AlbertoUniversità degli Studi di Torino, Dipartimento di Chimica85Mr. Ardi LootInstitute of Physics, University of Tartu86Dr. Taavi RepänU	71	Ms. Oresta M. Vasyliv	
of nuclear and physical research Ms. Halyna Volkova National Technical University of Ukraine "Kiev Polytechnic Institute", Physics and Engineering Ms. Sofiya Petrovna Voronovich Mr. Igor A. Yashchishyn Mr. Anton V Yevchik Physics, Electronics and Computer Systems Donetsk Institute For Physics and Engineering named after A.A. Galkir of The NAS of Ukraine, materials science Oles' Honchar Dnipropetrovs' k National University, Department of Physics, Electronics and Computer Systems Donetsk Institute For Physics and Engineering, Department of Physics, Electronics and davanced technologie Dr. Yevgeniy Oleksandrovich Shaydyuk Mr. Vitaliy Volodymyrolych Boyko Mr. Yevhen Shynkarenko Dr. Yulia Olegovna Tishchenko Mr. Piotr Sleczkowski Mr. Piotr Sleczkowski Mr. Ardi Loot Mr. Ardi Loot Mr. Ardi Loot Mr. Valentina Aina Of nuclear and physical research National Technical University of Ukraine "Kiev Polytechnic Institute", Physics and Engineering named after A.A. Galkir of The NAS of Ukraine, materials science Obnetsk Institute For Physics and Engineering named after A.A. Galkir of The NAS of Ukraine, Department of Physics of Department of Physics of Department of Physics of Discovery Nasof Ukraine, Department of Physics of Discovery Nasof Ukraine, Department of Physics of Sciences of Ukrain, Cryobiochemistry and Pharmacology Neurohumoral System Universite Pierre et Marie Curie - Paris 6, Institute des NanoSciences Paris Mr. Ardi Loot Mr. Ardi Loot Institute of Physics, University of Tartu University of Tartu, Institute of Physics Dr. Valentina Aina University of Torino, Department of Chemistry	72	Mr. Mykhailo Veretel'nyk	Taras Shevchenko National University of Kyiv, Faculty of Physics
of nuclear and physical research Ms. Halyna Volkova National Technical University of Ukraine "Kiev Polytechnic Institute", Physics and Engineering Ms. Sofiya Petrovna Voronovich Mr. Igor A. Yashchishyn Mr. Anton V Yevchik Physics, Electronics and Computer Systems Donetsk Institute For Physics and Engineering named after A.A. Galkir of The NAS of Ukraine, materials science Oles' Honchar Dnipropetrovs' k National University, Department of Physics, Electronics and Computer Systems Donetsk Institute For Physics and Engineering, Department of Physics, Electronics and davanced technologie Dr. Yevgeniy Oleksandrovich Shaydyuk Mr. Vitaliy Volodymyrolych Boyko Mr. Yevhen Shynkarenko Dr. Yulia Olegovna Tishchenko Mr. Piotr Sleczkowski Mr. Piotr Sleczkowski Mr. Ardi Loot Mr. Ardi Loot Mr. Ardi Loot Mr. Valentina Aina Of nuclear and physical research National Technical University of Ukraine "Kiev Polytechnic Institute", Physics and Engineering named after A.A. Galkir of The NAS of Ukraine, materials science Obnetsk Institute For Physics and Engineering named after A.A. Galkir of The NAS of Ukraine, Department of Physics of Department of Physics of Department of Physics of Discovery Nasof Ukraine, Department of Physics of Discovery Nasof Ukraine, Department of Physics of Sciences of Ukrain, Cryobiochemistry and Pharmacology Neurohumoral System Universite Pierre et Marie Curie - Paris 6, Institute des NanoSciences Paris Mr. Ardi Loot Mr. Ardi Loot Institute of Physics, University of Tartu University of Tartu, Institute of Physics Dr. Valentina Aina University of Torino, Department of Chemistry			
74Ms. Halyna VolkovaNational Technical University of Ukraine "Kiev Polytechnic Institute", Physics and Engineering75Ms. Sofiya Petrovna VoronovichResearch Institute for Nuclear Problems of Belarusian State University. Laboratory of electrodynamics of inhomogeneous media76Mr. Igor A. YashchishynDonetsk Institute for Physics and Engineering named after A.A. Galkir of The NAS of Ukraine, materials science77Mr. Anton V YevchikOles' Honchar Dnipropetrovs'k National University, Department of Physics, Electronics and Computer Systems78Mr. Anatoliy Victorovich ZavdoveevDonetsk Institute For Physics and Engineering, Department of high pressure physics and advanced technologie79Dr. Yevgeniy Oleksandrovich ShaydyukInstitute of Physics NASU, Photoactivity80Mr. Vitaliy Volodymyrolych BoykoInstitute of Physics NAS of Ukraine, department of physics of biologycal syst81Mr. Yevhen ShynkarenkoInstitute of Physics NAS of Ukraine, Department of photon processes82Dr. Yulia Olegovna TishchenkoInstitute for Problems of Cryobiology and Cryomedicine of the National Academy of Sciences of Ukrain, Cryobiochemistry and Pharmacology Neurohumoral System83Mr. Piotr SleczkowskiUniversite Pierre et Marie Curie - Paris 6, Institute des NanoSciences Paris84Dr. Gabriele AlbertoUniversità degli Studi di Torino, Dipartimento di Chimica85Mr. Ardi LootInstitute of Physics, University of Tartu86Dr. Taavi RepänUniversity of Torino, Department of Chemistry	73	Ms. Anna Vnuchenko	
Ms. Sofiya Petrovna Voronovich Ms. Sofiya Petrovna Voronovich Mr. Igor A. Yashchishyn Mr. Anton V Yevchik Mr. Anatoliy Victorovich Zavdoveev Donetsk Institute for Physics and Engineering named after A.A. Galking of The NAS of Ukraine, materials science Mr. Anatoliy Victorovich Zavdoveev Donetsk Institute For Physics and Engineering named after A.A. Galking of The NAS of Ukraine, materials science Oles' Honchar Dnipropetrovs' k National University, Department of Physics, Electronics and Computer Systems Donetsk Institute For Physics and Engineering, Department of Physics, Electronics and Computer Systems Donetsk Institute For Physics and Engineering, Department of Physics, Electronics and Computer Systems Institute of Physics NASU, Photoactivity Institute of Physics NASU, Photoactivity Institute of Physics NAS of Ukraine, Department of physics of biologycal syst Institute of Physics NAS of Ukraine, Department of photon processes Institute for Problems of Cryobiology and Cryomedicine of the National Academy of Sciences of Ukrain, Cryobiochemistry and Pharmacology Neurohumoral System Mr. Piotr Sleczkowski Mr. Piotr Sleczkowski Dr. Gabriele Alberto Università degli Studi di Torino, Dipartimento di Chimica Nr. Ardi Loot Institute of Physics, University of Tartu University of Tartu, Institute of Physics Torino, Department of Chemistry	74	Ma Halvaa Valkava	
Mr. Igor A. Yashchishyn Mr. Anton V Yevchik Mr. Antoliy Victorovich Saydyuk Mr. Vitaliy Volodymyrolych Boyko Dr. Yevlen Shynkarenko Mr. Yevhen Shynkarenko Mr. Piotr Sleczkowski Mr. Piotr Sleczkowski Mr. Ardi Loot Mr. Ardi Loot Mr. Ardi Mr. Piotr Sleczkowski Mr. Ardi Loot Mr. Ayshchishyn Donetsk Institute for Physics and Engineering named after A.A. Galking of The NAS of Ukraine, materials science Oles' Honchar Dnipropetrovs' k National University, Department of Physics, Electronics and Computer Systems Donetsk Institute For Physics and Engineering, Department of high pressure physics and advanced technologie Institute of Physics NASU, Photoactivity Institute of Physics NAS of Ukraine, department of physics of biologycal syst Institute of Physics NAS of Ukraine, Department of photon processes Institute for Problems of Cryobiology and Cryomedicine of the National Academy of Sciences of Ukrain, Cryobiochemistry and Pharmacology Neurohumoral System Universite Pierre et Marie Curie - Paris 6, Institute des NanoSciences Paris Università degli Studi di Torino, Dipartimento di Chimica Mr. Ardi Loot Institute of Physics, University of Tartu University of Tartu, Institute of Physics Tor. Valentina Aina University of Torino, Department of Chemistry	74	•	
Mr. Igor A. Yashchishyn Mr. Anton V Yevchik Mr. Anatoliy Victorovich Zavdoveev Donetsk Institute For Physics and Engineering named after A.A. Galkir of The NAS of Ukraine, materials science Doles' Honchar Dnipropetrovs' k National University, Department of Physics, Electronics and Computer Systems Donetsk Institute For Physics and Engineering, Department of Physics, Electronics and Computer Systems Donetsk Institute For Physics and Engineering, Department of high pressure physics and advanced technologie Institute of Physics NASU, Photoactivity Mr. Vitaliy Volodymyrolych Boyko Institute of Physics NAS of Ukraine, department of physics of biologycal syst Institute of Physics NAS of Ukraine, Department of photon processes Institute for Problems of Cryobiology and Cryomedicine of the National Academy of Sciences of Ukrain, Cryobiochemistry and Pharmacology Neurohumoral System Dr. Yulia Olegovna Tishchenko Mr. Piotr Sleczkowski Mr. Piotr Sleczkowski Dr. Gabriele Alberto Universite Pierre et Marie Curie - Paris 6, Institute des NanoSciences Paris Mr. Ardi Loot Institute of Physics, University of Tartu University of Tartu, Institute of Physics Travi Repän University of Torino, Department of Chemistry	75	,	
of The NAS of Ukraine, materials science 77 Mr. Anton V Yevchik 78 Mr. Anatoliy Victorovich Zavdoveev 79 Dr. Yevgeniy Oleksandrovich Boyko 80 Mr. Vevhen Shynkarenko 81 Dr. Yevhen Shynkarenko 82 Dr. Yulia Olegovna Tishchenko 83 Mr. Piotr Sleczkowski 84 Dr. Gabriele Alberto 85 Mr. Ardi Loot 86 Dr. Taavi Repän Mr. Institute of Physics, Electronics and Computer Systems Oles` Honchar Dnipropetrovs`k National University, Department of Physics, Electronics and Computer Systems Donetsk Institute For Physics and Engineering, Department of high pressure physics and advanced technologie Institute of Physics NASU, Photoactivity Institute of Physics NAS of Ukraine, department of physics of biologycal syst Institute of Physics NAS of Ukraine, Department of photon processes Institute for Problems of Cryobiology and Cryomedicine of the Nationa Academy of Sciences of Ukrain, Cryobiochemistry and Pharmacology Neurohumoral System Universite Pierre et Marie Curie - Paris 6, Institute des NanoSciences Paris Università degli Studi di Torino, Dipartimento di Chimica Institute of Physics, University of Tartu University of Tartu, Institute of Physics Or. Valentina Aina University of Torino, Department of Chemistry	7.5	Voronovich	
Mr. Anton V Yevchik Mr. Anton V Yevchik Mr. Anatoliy Victorovich Zavdoveev Donetsk Institute For Physics and Engineering, Department of high pressure physics and advanced technologie Dr. Yevgeniy Oleksandrovich Shaydyuk Mr. Vitaliy Volodymyrolych Boyko Mr. Yevhen Shynkarenko Dr. Yulia Olegovna Tishchenko Mr. Piotr Sleczkowski Mr. Piotr Sleczkowski Mr. Ardi Loot Mr. Ardi Loot Mr. Ardi Loot Doles' Honchar Dnipropetrovs' k National University, Department of Physics and Engineering, Department of high pressure physics and advanced technologie Institute of Physics NASU, Photoactivity Institute of Physics NAS of Ukraine, department of physics of biologycal syst Institute of Physics NAS of Ukraine, Department of photon processes Institute for Problems of Cryobiology and Cryomedicine of the National Academy of Sciences of Ukrain, Cryobiochemistry and Pharmacology Neurohumoral System Universite Pierre et Marie Curie - Paris 6, Institute des NanoSciences Paris Mr. Ardi Loot Institute of Physics, University of Tartu Mr. Ardi Loot Institute of Physics, University of Tartu University of Torino, Department of Chemistry	76	Mr. Igor A. Yashchishyn	, , , , , , , , , , , , , , , , , , , ,
Mr. Anton V Yevcnik Physics, Electronics and Computer Systems Mr. Anatoliy Victorovich Zavdoveev Donetsk Institute For Physics and Engineering, Department of high pressure physics and advanced technologie Institute of Physics NASU, Photoactivity Mr. Vitaliy Volodymyrolych Boyko Institute of Physics NAS of Ukraine, department of physics of biologycal syst Mr. Yevhen Shynkarenko Dr. Yulia Olegovna Tishchenko Mr. Piotr Sleczkowski Mr. Piotr Sleczkowski Mr. Ardi Loot Mr. Valentina Aina Physics, Electronics and Computer Systems Donetsk Institute For Physics and Engineering, Department of high pressure physics NASU, Photoactivity Institute of Physics NAS of Ukraine, department of physics of biologycal syst Institute of Physics NAS of Ukraine, Department of photon processes Institute for Problems of Cryobiology and Cryomedicine of the Nationa Academy of Sciences of Ukrain, Cryobiochemistry and Pharmacology Neurohumoral System Universite Pierre et Marie Curie - Paris 6, Institute des NanoSciences Paris Università degli Studi di Torino, Dipartimento di Chimica Institute of Physics, University of Tartu University of Tartu, Institute of Physics Tor. Valentina Aina University of Torino, Department of Chemistry		The iget is a constitution.	
78Mr. Anatoliy Victorovich ZavdoveevDonetsk Institute For Physics and Engineering, Department of high pressure physics and advanced technologie79Dr. Yevgeniy Oleksandrovich ShaydyukInstitute of Physics NASU, Photoactivity80Mr. Vitaliy Volodymyrolych BoykoInstitute of Physics NAS of Ukraine , department of physics of biologycal syst81Mr. Yevhen ShynkarenkoInstitute of Physics NAS of Ukraine, Department of photon processes82Dr. Yulia Olegovna TishchenkoInstitute for Problems of Cryobiology and Cryomedicine of the National Academy of Sciences of Ukrain, Cryobiochemistry and Pharmacology Neurohumoral System83Mr. Piotr SleczkowskiUniversite Pierre et Marie Curie - Paris 6, Institute des NanoSciences Paris84Dr. Gabriele AlbertoUniversità degli Studi di Torino, Dipartimento di Chimica85Mr. Ardi LootInstitute of Physics, University of Tartu86Dr. Taavi RepänUniversity of Tartu, Institute of Physics87Dr. Valentina AinaUniversity of Torino, Department of Chemistry	77	Mr. Anton V Yevchik	
78 Zavdoveev pressure physics and advanced technologie 79 Dr. Yevgeniy Oleksandrovich Shaydyuk 80 Mr. Vitaliy Volodymyrolych Boyko 81 Mr. Yevhen Shynkarenko 82 Dr. Yulia Olegovna Tishchenko 83 Mr. Piotr Sleczkowski 84 Dr. Gabriele Alberto 85 Mr. Ardi Loot 86 Dr. Taavi Repän 87 Dr. Valentina Aina 88 Institute of Physics NAS of Ukraine, Department of photon processes Institute for Problems of Cryobiology and Cryomedicine of the National Academy of Sciences of Ukrain, Cryobiochemistry and Pharmacology Neurohumoral System Università degli Studi di Torino, Dipartimento di Chimica University of Tartu, Institute of Physics University of Torino, Department of Chemistry		Mr. Anatoliy Victorovich	·
The strict of Physics NASU, Photoactivity Institute of Physics NASU, Photoactivity Institute of Physics NASU, Photoactivity Institute of Physics NAS of Ukraine, department of physics of biologycal syst Institute of Physics NAS of Ukraine, Department of photon processes Institute of Physics NAS of Ukraine, Department of photon processes Institute for Problems of Cryobiology and Cryomedicine of the National Academy of Sciences of Ukrain, Cryobiochemistry and Pharmacology Neurohumoral System Institute for Problems of Cryobiochemistry and Pharmacology Neurohumoral System Universite Pierre et Marie Curie - Paris 6, Institute des NanoSciences Paris Institute of Physics, University of Tartu Institute of Physics, University of Tartu Institute of Physics, University of Tartu Institute of Physics Institute of Physics, University of Tartu Institute of Physics, University of Tartu Institute of Physics Institute of Physics NAS of Ukraine, department of Chemistry	78		
Shaydyuk Mr. Vitaliy Volodymyrolych Boyko Boyko Mr. Yevhen Shynkarenko Dr. Yulia Olegovna Tishchenko Mr. Piotr Sleczkowski Mr. Piotr Sleczkowski Dr. Gabriele Alberto Mr. Ardi Loot Dr. Taavi Repän Mr. Vitaliy Volodymyrolych Boyko Institute of Physics NAS of Ukraine, Department of photon processes Institute of Physics NAS of Ukraine, Department of photon processes Institute for Problems of Cryobiology and Cryomedicine of the National Academy of Sciences of Ukrain, Cryobiochemistry and Pharmacology Neurohumoral System Universite Pierre et Marie Curie - Paris 6, Institute des NanoSciences Paris Università degli Studi di Torino, Dipartimento di Chimica Institute of Physics, University of Tartu University of Tartu, Institute of Physics Tr. Valentina Aina University of Torino, Department of Chemistry			
80 Mr. Vitaliy Volodymyrolych Boyko 81 Mr. Yevhen Shynkarenko 82 Dr. Yulia Olegovna Tishchenko 83 Mr. Piotr Sleczkowski 84 Dr. Gabriele Alberto 85 Mr. Ardi Loot 86 Dr. Taavi Repän 87 Dr. Valentina Aina 87 Mr. Vitaliy Volodymyrolych Boyko 88 Mr. Vitaliy Volodymyrolych Boyko 89 Institute of Physics NAS of Ukraine, Department of photon processes Institute of Physics NAS of Ukraine, Department of photon processes Institute of Physics NAS of Ukraine, Department of Photon processes Institute of Physics NAS of Ukraine, Department of Physics of Cryobiology and Cryomedicine of the National Academy of Sciences of Ukrain, Cryobiochemistry and Pharmacology Neurohumoral System Universite Pierre et Marie Curie - Paris 6, Institute des NanoSciences Paris Università degli Studi di Torino, Dipartimento di Chimica Institute of Physics, University of Tartu University of Tartu, Institute of Physics University of Torino, Department of Chemistry	79		Institute of Physics NASU, Photoactivity
Boyko biologycal syst Mr. Yevhen Shynkarenko Institute of Physics NAS of Ukraine, Department of photon processes Institute of Physics NAS of Ukraine, Department of photon processes Institute for Problems of Cryobiology and Cryomedicine of the National Academy of Sciences of Ukrain, Cryobiochemistry and Pharmacology Neurohumoral System Mr. Piotr Sleczkowski Universite Pierre et Marie Curie - Paris 6, Institute des NanoSciences Paris Mr. Ardi Loot Università degli Studi di Torino, Dipartimento di Chimica Mr. Ardi Loot Institute of Physics, University of Tartu Mr. Taavi Repän University of Tartu, Institute of Physics Dr. Valentina Aina University of Torino, Department of Chemistry	QΛ		Institute of Physics NAS of Ukraine , department of physics of
Dr. Yulia Olegovna Tishchenko By Mr. Piotr Sleczkowski By Mr. Ardi Loot By Mr. Ardi Loot By Mr. Taavi Repän Institute for Problems of Cryobiology and Cryomedicine of the National Academy of Sciences of Ukrain, Cryobiochemistry and Pharmacology Neurohumoral System Universite Pierre et Marie Curie - Paris 6, Institute des NanoSciences Paris Università degli Studi di Torino, Dipartimento di Chimica Institute of Physics, University of Tartu University of Tartu, Institute of Physics University of Torino, Department of Chemistry	00	-	biologycal syst
Dr. Yulia Olegovna Tishchenko Academy of Sciences of Ukrain, Cryobiochemistry and Pharmacology Neurohumoral System Universite Pierre et Marie Curie - Paris 6, Institute des NanoSciences Paris Università degli Studi di Torino, Dipartimento di Chimica Institute of Physics, University of Tartu Nr. Taavi Repän University of Tartu, Institute of Physics University of Torino, Department of Chemistry University of Torino, Department of Chemistry	81	Mr. Yevhen Shynkarenko	Institute of Physics NAS of Ukraine, Department of photon processes
Mr. Piotr Sleczkowski Universite Pierre et Marie Curie - Paris 6, Institute des NanoSciences Paris Dr. Gabriele Alberto Università degli Studi di Torino, Dipartimento di Chimica Institute of Physics, University of Tartu Dr. Taavi Repän University of Tartu, Institute of Physics University of Torino, Department of Chemistry	82	Dr. Yulia Olegovna Tishchenko	Institute for Problems of Cryobiology and Cryomedicine of the National Academy of Sciences of Ukrain, Cryobiochemistry and Pharmacology of Neurohumoral System
84Dr. Gabriele AlbertoUniversità degli Studi di Torino, Dipartimento di Chimica85Mr. Ardi LootInstitute of Physics, University of Tartu86Dr. Taavi RepänUniversity of Tartu, Institute of Physics87Dr. Valentina AinaUniversity of Torino, Department of Chemistry	83	Mr. Piotr Sleczkowski	Universite Pierre et Marie Curie - Paris 6, Institute des NanoSciences de
85Mr. Ardi LootInstitute of Physics, University of Tartu86Dr. Taavi RepänUniversity of Tartu, Institute of Physics87Dr. Valentina AinaUniversity of Torino, Department of Chemistry	84	Dr. Gabriele Alberto	
86 Dr. Taavi Repän University of Tartu, Institute of Physics 87 Dr. Valentina Aina University of Torino, Department of Chemistry			·
87 Dr. Valentina Aina University of Torino, Department of Chemistry			·
		•	
1 66 IB 117 1			
88 Pavel Kurioz Iaras Shevchenko National University of Kiev, Faculty of Physics	88	Pavel Kurioz	Taras Shevchenko National University of Kiev, Faculty of Physics
89 Dr. Viktor O. Lysiuk V. Lashkariov Institute of Semiconductor Physics, National Academy of	89	Dr. Viktor O. Lysiuk	V. Lashkariov Institute of Semiconductor Physics, National Academy of

		Sciences of Ukraine
90	Mr. Anatoliy Olegovich Yaskovets	Institute of Physics of NAS of Ukraine, Laser Spectroscopy Department, post graduate student
91	Dr. Maryna Volodymyrivna Olenchuk	Institute of physics of NAS of Ukraine, department of physics of biological system
92	Mrs. Svitlana Oleksandrivna Bilokin	Cherkasy State Technological University, Physics Department
93	Mr. Ruslan Vladimirovich Smolianets	Institute for Low Temperature Physics and Engineering, the National Academy of Sciences of Ukraine
94	Mr. Anatoly S. Buchelnikov	Sevastopol NationalTechnical University, Department of Physics
95	Mr. Anatolii Kashchuk	institute of physics national academy of sciences of ukraine, Department of laser spectroscopy
96	Ms. Anna Viktorovna Rusakova	Institute for Low Temperature Physics and Engineering, National Academy of Sciences of Ukraine
97	Mr. Sergey Victorovich Kredentser	Institute of Physics National Academy of Sciences of Ukraine, Institute of Physics
98	Mr. Oleksandr Kurochkin	Institute of Physics, NAS of Ukraine, Derartment of physics of crystals
99	Ms. Viktoria Vasylivna Tsukrenko	Frantsevich Institute for Problems of Materials Science, Dep №25
100	Mr. Roman Nadashkevich	Physico-Technological Institute of Metals and Alloys, National Academy of Sciences of Ukraine
101	Dr. legor Mykolayovych Brodnikovskyi	Frantsevich Institute for Problems of Materials Science National Academy of Sciences of Ukraine , # 22
102	Mrs. Olena M. Vatazhuk	B. Verkin Institute for Low Temperature Physics and Engineering of the NAS of Ukraine, Physics of Real Crystals
103	Ms. Olga Oleksiienko	Institute for Sorption and Problems of Endoecology National Academy of Science of Ukraine, Department for sorption and fine inorganic synthesis
104	Mr. Denys Valeriyovych Myroniuk	Frantsevich Institute for Problems of Materials Science, 35 department
105	Mr. levgen Solodkyi	National Technical University of Ukraine "Kyiv Polytechnic Institute", High Temperature Materials and Powder Metallurgy
106	Mr. Ivan Stepanovuch Babichuk	V.E. Lashkaryov Institute of Semiconductor Physics of the NASU, Optics
107	Mr. Andrey Nikolaevich Timoshenko	Physical - Technological Institute of Metals and Alloys, Department of multilayer casting technology and coatings
108	Ms. Ludmila Victorovna Masentsova	Physical - Technological Institute of Metals and Alloys, Department of multilayer casting technology and coatings
109	Mr. Pavlo Ivanchenko	Institute of Physics NAS Ukraine, Department of Physics of Biological Systems
110	Ms. Nataliia Konig	Frantsevich Institute for Problems of Materials Science of NASU, 16
111	Mr. Max Nizameev	Institute of Metal Physics Ak.Kurdyumova.GP, Department 26 of crystallization
112	Mrs. Halyna Olexandrivna Ohar	National University "Lvivska Polytechnica", Organic Chemistry
113	Mr. Roman Sergeevich Nadashkevich	Physico-Technological Institute of Metals and Alloys, Department of multilayer technology casting and coating
114	Mr. Taras Grygorovich Tsir	Phisico-Technological Institute of Metals and Alloys (PTIMA NASU), Department of Mechanics of melted and solidified alloys
115	Mr. Aleksandr S. Kuprin	National Science Center "Kharkov Institute of Physics and Technology", dep.13-00, lab.13-20
116	Ms. Olya Anatolievna Kapush	V.E. Lashkaryov Institute of Semiconductor Physics of the National Academy of Sciences of Ukraine, Physical chemistry of semiconductor materials
117	Mr. Oleksandr Yuriyevich Povstyanoy	Lutsk National Technical University, Computer design tools and technology engineering

119 Ms. Elena Reyntal Academy of Sciences of Ukraine 120 Mrs. Maryna Chursanova 121 Ms. Anastasia Kalynovska 122 Mr. Alexender Perederiy 123 Mr. Andriy D Zaichenko 124 Mr. legor Timukhin 125 Dr. Nadia P. Antonova 126 Mr. Valerii Avetisyan 127 Ms. Ilona Oleksandrivna 128 Romaniy 129 Mr. Valerii Avetisyan 120 Mr. Valerii Avetisyan 121 Ms. Ilona Oleksandrivna 122 Mr. Valerii Nikolaevich 123 Mr. Valadimir Nikolaevich 124 Mr. legor Timukhin 125 Dr. Nadia P. Antonova 126 Mr. Valerii Avetisyan 127 Ms. Ilona Oleksandrivna 128 Mr. Ivadimir Nikolaevich 129 Mr. Valadimir Nikolaevich 130 Mrs. Iryna Vasylivna Vernyhora 131 Ms. Pia Levchenko 132 Alexander Greshchuk 133 Dr. Ol'ha Oleksandrivna 134 Ms. Rac Olga 135 Ms. Rac Olga 136 Mr. Mykola Sakhno 147 Ms. Marya Faled 148 Mr. Nakola Sakhno 158 Ms. Narta Fiedot 159 Ms. Nama Yu Babkin 149 Ms. Nama Yu Babkin 140 Mr. Roman Yu Babkin	118	Dr. Sergey Vladimirovich Fedorchuk	Kiev National Taras Shevchenko University, Department of Macromolecular Chemistry, Faculty of Chemistry
120 Mrs. Maryna Chursanova 121 Ms. Anastasia Kalynovska 122 Mr. Alexender Perederiy 123 Mr. Alexender Perederiy 124 Mr. Alexender Perederiy 125 Mr. Andriy D Zaichenko 126 Mr. Alexender Perederiy 127 Mr. Andriy D Zaichenko 128 Mr. Andriy D Zaichenko 129 Mr. Andriy D Zaichenko 120 Mr. Andriy D Zaichenko 120 Mr. Andriy D Zaichenko 121 Mr. Iegor Timukhin 122 Mr. Iegor Timukhin 123 Mr. Valerii Avetisyan 124 Mr. Valerii Avetisyan 125 Dr. Nadia P. Antonova 126 Mr. Valerii Avetisyan 127 Ms. Ilona Oleksandrivna 128 Mr. Ievyen Kuzmych-lanchuk 129 Mr. Idadimir Nikolaevich 120 Kuznetsov 130 Mrs. Iryna Vasylivna Vernyhora 131 Ms. Yila Levchenko 132 Alexander Greshchuk 133 Dr. O'Ho Oleksandrivna 134 Ms. Dominika Oles 135 Ms. Rac Olga 136 Mr. Mykola Sakhno 137 Ms. Marta Fiedot 138 Ms. Narta Fiedot 139 Ms. Nika Nikolaevna Kamieva 140 Mr. Roman Yu Babkin 140 Mr. Roman Yu Babkin 141 Mr. Orlid Mir Mohammad 142 Mr. Orlid Mir Mohammad 143 Ms. Anna Oleksandrivna 144 Ms. Anna Oleksandrivna 145 Ms. Anna Oleksandrivna 146 Ms. Anna Oleksandrivna 147 Ms. Anna Oleksandrivna 148 Ms. Anna Oleksandrivna 148 Ms. Anna Oleksandrivna 149 Ms. Anna Oleksandrivna 140 Mr. Roman Yu Babkin 140 Ms. Anna Oleksandrivna 141 Ms. Anna Oleksandrivna 142 Ms. Anna Oleksandrivna 143 Ms. Anna Oleksandrivna 144 Ms. Anna Oleksandrivna 145 Ms. Anna Oleksandrivna 146 Ms. Anna Oleksandrivna 147 Ms. Anna Oleksandrivna 148 Ms. Anna Oleksandrivna 149 Ms. Anna Oleksandrivna 140 Ms. Anna Oleksandrivna 144 Ms. Anna Oleksandrivna 145 Ms. Anna Oleksandrivna 146 Ms. Anna Oleksandrivna 147 Ms. Anna Oleksandrivna 148 Ms. Anna Oleksandrivna 149 Ms. Anna Oleksandrivna 140 Ms. Anna Oleksandrivna 140 Ms. Anna Oleksandrivna 141 Ms. Anna Oleksandrivna 142 Ms. Olena P. Polianska 143 Ms. Anna Oleksandrivna 144 Ms. Anna Oleksandrivna 145 Ms. Anna Oleksandrivna 146 Ms. Anna Oleksandrivna 147 Ms. Anna Oleksandrivna 148 Ms. Anna Oleksandrivna 149 Ms. Anna Oleksandrivna 140 Ms. Anna Oleksandrivna 140 Ms. Anna Oleksand	119	Ms. Elena Reyntal	Physical - Technological Institute of Metals and Alloys, National
Technical Institute Institute of Physics National Academy of Science of Ukrain , Laser Spectroscopy Departmen INSTITUTE OF PULSE PROCESSES AND TECHNOLOGIES, Department or intensification of minerals extraction A. V. Bogatsky Physico-chemical institute of NAS Ukraine, Department or Chemistry of Functional Inorganic Materials Dr. Nadia P. Antonova Institute of Physics, National Academy of Science of Ukraine Prantsevich Institute for Problems of Materials Sciences of National Academy of Science of Ukraine Physics Institute of Physics, National Academy of Science of Ukraine Prantsevich Institute for Problems of Materials Sciences of National Academy of Sciences of Ukraine, Department of Strength and Plasticity Physics Mr. Valerii Avetisyan Depropetrovsk National UniversityOlesya Honchara, Physics and Technology Mr. Institute of Applied Physics, National Academy of Sciences of Ukraine, Biophysics and mass-spectrometry Institute of Applied Physics, National Academy of Sciences of Ukraine, Biophysics and mass-spectrometry Institute of Applied Physics, National Academy of Sciences of Ukraine, Biophysics and mass-spectrometry Institute of Applied Physics, National Academy of Sciences of Ukraine, Biophysics and mass-spectrometry Institute of Applied Physics and chemistry of alloys Alexander Greshchuk Institute of Molecular Biology and Genetics, National Academy of Sciences of Ukraine, Department of Molecular and Quantum Biophysics and Photonics Mr. Alexander Greshchuk Institute of Molecular Biology and Genetics, National Academy of Sciences of Ukraine, Department of Molecular Physics of Physics, Paculty of Microsystem Electronics and Photonics Mr. Mykola Sakhno Mr. Artem O Ponomarov Mr. Calabian Physics of Technology, Faculty of Microsystem Electronics and Photonics Mr. Original Physics of Technology, Faculty of Microsystem Electronics and Photonics Mr. Original Physics of Technology, Faculty of Microsystem Electro	120	Mrs. Maryna Chursanova	National Technical University of Ukraine "KPI", General Physics and
Spectroscopy Departmen Spectroscopy Departmen INSTITUTE OF PULSE PROCESSES AND TECHNOLOGIES, Department for intensification of minerals extraction A.V. Bogatsky Physico-chemical institute of NAS Ukraine, Department of Chemistry of Functional Inorganic Materials A.V. Bogatsky Physico-chemical institute of NAS Ukraine, Department of Chemistry of Functional Inorganic Materials A.V. Bogatsky Physico-chemical institute of NAS Ukraine, Department of Chemistry of Functional Inorganic Materials Sciences of Ukraine Frantsevich Institute of Physics, National Academy of Sciences of Ukraine Physics Mr. Valerii Avetisyan Academy of Sciences of Ukraine, Department of Strength and Plasticity Physics Mr. Ievgen Kuzmych-lanchuk E.O.Paton Electric Welding Institute, Protective Coatings Institute of Applied Physics, National Academy of Sciences of Ukraine, Biophysics and mass-spectrometry Biophysics and chemistry of alloys Institute of Molecular Biology and Genetics, National Academy of Sciences of Ukraine, Department of Molecular and Quantum Biophysics Mr. Dominika Oles Wroclaw University of Technology, Faculty of Microsystem Electronics and Photonics V. Ye. Lashkaryov Institute of Semiconductor Physics of NAS of Ukraine Physics of Technology, Faculty of Microsystem Electronics and Photonics Wroclaw University of Technology, Faculty of Microsystem Electronics and Photonics Physics and Engineering named after O.O. Galkin NASU	121	Ms. Anastasia Kalynovska	
Department for intensification of minerals extraction A.V. Bogatsky Physico-chemical institute of NAS Ukraine, Department of Chemistry of Functional Inorganic Materials Chemistry of Functional Inorganic Materials	122	Mr. Alexender Perederiy	
Chemistry of Functional Inorganic Materials	123	Mr. Andriy D Zaichenko	· ·
Frantsevich Institute for Problems of Materials Sciences of National Academy of Sciences of Ukraine, Department of Strength and Plasticity Physics	124	Mr. legor Timukhin	A.V. Bogatsky Physico-chemical institute of NAS Ukraine, Department of Chemistry of Functional Inorganic Materials
Mr. Valerii Avetisyan	125	Dr. Nadia P. Antonova	Institute of Physics, National Academy of Science of Ukraine
127RomaniyTechnology128Mr. levgenKuzmych-lanchukE.O.Paton Electric Welding Institute, Protective Coatings129Mr. Vladimir Nikolaevich KuznetsovInstitute of Applied Physics, National Academy of Sciences of Ukraine, Biophysics and mass-spectrometry130Mrs. Iryna Vasylivna VernyhoraInstitute of Applied Physics of NASU, Mod. of radiation effects and microstructure transformations131Ms. Ylia LevchenkoPTIMA NASU, Physics and chemistry of alloys132Alexander GreshchukInstitute of Semicondactor Physics, Optical Spectroscopy133Dr. Ol'ha Oleksandrivna Brovarets'Institute of Molecular Biology and Genetics, National Academy of Sciences of Ukraine, Department of Molecular and Quantum Biophysics134Ms. Dominika OlesWiroclaw University of Technology, Faculty of Microsystem Electronics and Photonics135Ms. Rac OlgaWiroclaw University of Technology, Faculty of Microsystem Electronics and Photonics136Mr. Mykola SakhnoV. Ye. Lashkaryov Institute of Semiconductor Physics of NAS of Ukraine Division of Physico - Technology, Faculty of Microsystem Electronics and Photonics137Ms. Nika Nikolaevna KamnievaV. N. Karazin Kharkiv National University, Chemical138Ms. Nika Nikolaevna KamnievaInstitute of Biophysics and Cell Enginee, National Academy of Sciences of Belarus140Mr. Roman Yu BabkinDonetsk Institute for Physics and Engineering named after O.O. Galkin NASU, Dep. of the Theory of Dynamic Properties of Complex Systems Institute of Macromolecular Chemistry of the NAS of Ukraine, Chemistry of Heterochain Polymers and IPNs <td>126</td> <td>Mr. Valerii Avetisyan</td> <td>Academy of Sciences of Ukraine, Department of Strength and Plasticity Physics</td>	126	Mr. Valerii Avetisyan	Academy of Sciences of Ukraine, Department of Strength and Plasticity Physics
Mr. Vladimir Nikolaevich Kuznetsov Institute of Applied Physics, National Academy of Sciences of Ukraine, Biophysics and mass-spectrometry Institute of Applied Physics of NASU, Mod. of radiation effects and microstructure transformations	127		
129KuznetsovBiophysics and mass-spectrometry130Mrs. Iryna Vasylivna VernyhoraInstitute of Applied Physics of NASU, Mod. of radiation effects and microstructure transformations131Ms. Ylia LevchenkoPTIMA NASU, Physics and chemistry of alloys132Alexander GreshchukInstitute of Semicondactor Physics, Optical Spectroscopy133Dr. Ol'ha OleksandrivnaInstitute of Molecular Biology and Genetics, National Academy of Sciences of Ukraine, Department of Molecular and Quantum Biophysics134Ms. Dominika OleśWroclaw University of Technology, Faculty of Microsystem Electronics and Photonics135Ms. Rac OlgaWroclaw University of Technology, Faculty of Microsystem Electronics and Photonics136Mr. Mykola SakhnoV. Ye. Lashkaryov Institute of Semiconductor Physics of NAS of Ukraine Division of Physico - Technology, Faculty of Microsystem Electronics and Photonics137Ms. Marta FiedotWroclaw University of Technology, Faculty of Microsystem Electronics and Photonics138Ms. Nika Nikolaevna KamnievaV.N. Karazin Kharkiv National University, Chemical139Ms. Volha G. DzmitrukInstitute of Biophysics and Cell Enginee, National Academy of Sciences of Belarus140Mr. Roman Yu BabkinDonetsk Institute for Physics and Engineering named after O.O. Galkin NASU, Dep. of the Theory of Dynamic Properties of Complex Systems141Dr. Olga Vasil'evna SlisenkoInstitute of Macromolecular Chemistry of the NAS of Ukraine, Chemistry of Heterochain Polymers and IPNs142Mr. Artem O PonomarovInstitute of Applied Physics National Academy of Sciences of Ukraine, Department of electrostat	128	Mr. levgen Kuzmych-lanchuk	E.O.Paton Electric Welding Institute, Protective Coatings
microstructure transformations microstructure of Semiconductor Physics, Optical Spectroscopy Institute of Molecular Biology and Genetics, National Quantum Biophysics microstructure of Semicondactor Physics of Nacademy of Microsystem Electronics and Photonics Wroclaw University of Technology, Faculty of Microsystem Electronics and Photonics Wroclaw University of Semiconductor Physics of NAS of Ukraine photonics Wroclaw University of Technology, Faculty of Microsystem Electronics and Photonics Wroclaw University of Technology, Faculty of Microsystem Electronics and Photonics Wroclaw University of Technology, Faculty of Microsystem Electronics and Photonics Wroclaw University of Technology, Faculty of Microsystem Electronics and Photonics Wroclaw University of Technology, Faculty of Physics of NAS of Ukraine photonics V. Ye. Lashkaryov Institute of Semiconductor Physics of NAS of Ukraine photonics Wroclaw University of Technology, Faculty of Physics of NAS of Ukraine photonics Wroclaw University of Technology, Faculty of Physics of NAS of Ukraine photonics Wroclaw University of Technology, Faculty of Microsystem Electron	129		
132Alexander GreshchukInstitute of Semicondactor Physics, Optical Spectroscopy133Dr. Ol'ha Oleksandrivna Brovarets'Institute of Molecular Biology and Genetics, National Academy of Sciences of Ukraine, Department of Molecular and Quantum Biophysics134Ms. Dominika OleśWrocław University of Technology, Faculty of Microsystem Electronics and Photonics135Ms. Rac OlgaWrocław University of Technology, Faculty of Microsystem Electronics and Photonics136Mr. Mykola SakhnoV. Ye. Lashkaryov Institute of Semiconductor Physics of NAS of Ukraine Division of Physico - Technological Problems in Semiconduct Wrocław University of Technology, Faculty of Microsystem Electronics and Photonics137Ms. Marta FiedotWrocław University of Technology, Faculty of Microsystem Electronics and Photonics138Ms. Nika Nikolaevna KamnievaV.N. Karazin Kharkiv National University, Chemical139Ms. Volha G. DzmitrukInstitute of Biophysics and Cell Enginee, National Academy of Sciences of Belarus140Mr. Roman Yu BabkinDonetsk Institute for Physics and Engineering named after O.O. Galkin NASU, Dep. of the Theory of Dynamic Properties of Complex Systems141Dr. Olga Vasii'evna SlisenkoInstitute of Macromolecular Chemistry of the NAS of Ukraine, Chemistry of Heterochain Polymers and IPNs142Mr. Omid Mir Mohammad SadeghiKhaje Nasir Toosi University, Mechanical Department143Mr. Artem O PonomarovInstitute of Applied Physics National Academy of Sciences of Ukraine, Department of electrostatic accelerators144Mr. Anna Oleksandrivna StatsenkoTaras Shevchenk	130	Mrs. Iryna Vasylivna Vernyhora	
133Dr. Ol'ha Oleksandrivna Brovarets'Institute of Molecular Biology and Genetics, National Academy of Sciences of Ukraine, Department of Molecular and Quantum Biophysics134Ms. Dominika OleśWrocław University of Technology, Faculty of Microsystem Electronics and Photonics135Ms. Rac OlgaWrocław University of Technology, Faculty of Microsystem Electronics and Photonics136Mr. Mykola SakhnoV. Ye. Lashkaryov Institute of Semiconductor Physics of NAS of Ukraine Division of Physico - Technological Problems in Semiconduct137Ms. Marta FiedotWrocław University of Technology, Faculty of Microsystem Electronics and Photonics138Ms. Nika Nikolaevna Kamnieva Wrocław University of Technology, Faculty of Microsystem Electronics and Photonics139Ms. Volha G. DzmitrukInstitute of Biophysics and Cell Enginee, National Academy of Sciences of Belarus140Mr. Roman Yu BabkinDonetsk Institute for Physics and Engineering named after O.O. Galkin NASU, Dep. of the Theory of Dynamic Properties of Complex Systems141Dr. Olga Vasil'evna SlisenkoInstitute of Macromolecular Chemistry of the NAS of Ukraine, Chemistry of Heterochain Polymers and IPNs142Mr. Omid Mir Mohammad SadeghiKhaje Nasir Toosi University, Mechanical Department143Mr. Artem O PonomarovInstitute of Applied Physics National Academy of Sciences of Ukraine, Department of electrostatic accelerators144Ms. Anna Oleksandrivna StatsenkoTaras Shevchenko National University of Kyiv, Faculty of physics, chair of optics145Mrs. Olena P. PolianskaTaras Shevchenko National University of K	131	Ms. Ylia Levchenko	PTIMA NASU, Physics and chemistry of alloys
Sciences of Ukraine, Department of Molecular and Quantum Biophysics	132	Alexander Greshchuk	Institute of Semicondactor Physics, Optical Spectroscopy
and Photonics Ms. Rac Olga Mr. Mykola Sakhno Mr. Mykola Sakhno Ms. Marta Fiedot Ms. Nika Nika Nika Nikalaevna Kamnieva Ms. Volha G. Dzmitruk Mr. Roman Yu Babkin Dr. Olga Vasil'evna Slisenko Mr. Omid Mir Mohammad Sadeghi Mr. Artem O Ponomarov Ms. Arac Olga Ms. Arac Olga Ms. Done Age Anna Oleksandrivna Statsenko Ms. Arac Olga Ms. Nika Nika Nikalaevna Kamnieva Ms. Nika Nikalaevna Kamnieva V.N. Karazin Kharkiv National University, Chemical Institute of Biophysics and Cell Enginee, National Academy of Sciences of Belarus Donetsk Institute for Physics and Engineering named after O.O. Galkin NASU, Dep. of the Theory of Dynamic Properties of Complex Systems Institute of Macromolecular Chemistry of the NAS of Ukraine, Chemistry of Heterochain Polymers and IPNs Khaje Nasir Toosi University, Mechanical Department Ms. Anna Oleksandrivna Statsenko Ms. Anna Oleksandrivna Statsenko Taras Shevchenko National University of Kyiv, Faculty of physics, chair of optics Taras Shevchenko National University of Kyiv, Physics	133		Sciences of Ukraine, Department of Molecular and Quantum Biophysics
and Photonics Mr. Mykola Sakhno Mr. Marta Fiedot Mr. Marta Fiedot Mr. Nika Nika Nikolaevna Kamnieva Mr. Nika Nikolaevna Kamnieva Mr. V.N. Karazin Kharkiv National University, Chemical Institute of Biophysics and Cell Enginee, National Academy of Sciences of Belarus Donetsk Institute for Physics and Engineering named after O.O. Galkin NASU, Dep. of the Theory of Dynamic Properties of Complex Systems Institute of Macromolecular Chemistry of the NAS of Ukraine, Chemistry of Heterochain Polymers and IPNs Mr. Omid Mir Mohammad Sadeghi Mr. Artem O Ponomarov Institute of Applied Physics National Academy of Sciences of Ukraine, Department of electrostatic accelerators Taras Shevchenko National University of Kyiv, Faculty of physics, chair of optics Mrs. Olena P. Polianska Taras Shevchenko National University of Kyiv, Physics			Wroplay I Injury with of Tachnalagy Faculty of Micropyotom Flactronics
Division of Physico - Technological Problems in Semiconduct Wrocław University of Technology, Faculty of Microsystem Electronics and Photonics Wrocław University of Technology, Faculty of Microsystem Electronics and Photonics V.N. Karazin Kharkiv National University, Chemical Institute of Biophysics and Cell Enginee, National Academy of Sciences of Belarus Donetsk Institute for Physics and Engineering named after O.O. Galkin NASU, Dep. of the Theory of Dynamic Properties of Complex Systems Institute of Macromolecular Chemistry of the NAS of Ukraine, Chemistry of Heterochain Polymers and IPNs Wr. Omid Mir Mohammad Sadeghi Wr. Artem O Ponomarov Institute of Applied Physics National Academy of Sciences of Ukraine, Department of electrostatic accelerators Taras Shevchenko National University of Kyiv, Faculty of physics, chair of optics Taras Shevchenko National University of Kyiv, Physics	134	Ms. Dominika Oleś	and Photonics
 Ms. Nika Nika Nikolaevna Kamnieva V.N. Karazin Kharkiv National University, Chemical Ms. Volha G. Dzmitruk Institute of Biophysics and Cell Enginee, National Academy of Sciences of Belarus Mr. Roman Yu Babkin Donetsk Institute for Physics and Engineering named after O.O. Galkin NASU, Dep. of the Theory of Dynamic Properties of Complex Systems Institute of Macromolecular Chemistry of the NAS of Ukraine, Chemistry of Heterochain Polymers and IPNs Mr. Omid Mir Mohammad Sadeghi Mr. Artem O Ponomarov Institute of Applied Physics National Academy of Sciences of Ukraine, Department of electrostatic accelerators Ms. Anna Oleksandrivna Statsenko Mrs. Olena P. Polianska Taras Shevchenko National University of Kyiv, Physics 			and Photonics Wrocław University of Technology, Faculty of Microsystem Electronics and Photonics
139 Ms. Volha G. Dzmitruk 140 Mr. Roman Yu Babkin 141 Dr. Olga Vasil'evna Slisenko 142 Mr. Omid Mir Mohammad Sadeghi 143 Mr. Artem O Ponomarov 144 Ms. Anna Oleksandrivna Statsenko 145 Mrs. Olena P. Polianska 146 Ms. Volha G. Dzmitruk 147 Institute of Biophysics and Cell Enginee, National Academy of Sciences of Belarus 148 Donetsk Institute for Physics and Engineering named after O.O. Galkin NASU, Dep. of the Theory of Dynamic Properties of Complex Systems 149 Institute of Macromolecular Chemistry of the NAS of Ukraine, Chemistry of Heterochain Polymers and IPNs 140 Mr. Omid Mir Mohammad Sadeghi 141 Khaje Nasir Toosi University, Mechanical Department 142 Institute of Applied Physics National Academy of Sciences of Ukraine, Department of electrostatic accelerators 144 Ms. Anna Oleksandrivna Statsenko 145 Mrs. Olena P. Polianska 146 Taras Shevchenko National University of Kyiv, Physics	135	Ms. Rac Olga	and Photonics Wrocław University of Technology, Faculty of Microsystem Electronics and Photonics V. Ye. Lashkaryov Institute of Semiconductor Physics of NAS of Ukraine, Division of Physico - Technological Problems in Semiconduct
140 Mr. Roman Yu Babkin 141 Dr. Olga Vasil'evna Slisenko 142 Mr. Omid Mir Mohammad Sadeghi 143 Mr. Artem O Ponomarov 144 Ms. Anna Oleksandrivna Statsenko 145 Mrs. Olena P. Polianska 146 Mrs. Olena P. Polianska 147 Dr. Olga Vasil'evna Slisenko 148 Mr. Omid Mir Mohammad Sadeghi 149 Mr. Artem O Ponomarov 140 Mr. Artem O Ponomarov 140 Dr. Olga Vasil'evna Slisenko 141 Dr. Olga Vasil'evna Slisenko 142 Mr. Omid Mir Mohammad Sadeghi 143 Mr. Artem O Ponomarov 144 Mr. Artem O Ponomarov 145 Mrs. Olena P. Polianska 146 Donetsk Institute for Physics and Engineering named after O.O. Galkin NASU, Dep. of the Theory of Dynamic Properties of Complex Systems 147 Institute of Macromolecular Chemistry of the NAS of Ukraine, Chemistry of Heterochain Polymers and IPNs 148 Khaje Nasir Toosi University, Mechanical Department 149 Department of electrostatic accelerators 140 Taras Shevchenko National University of Kyiv, Faculty of physics, chair of optics 144 Mrs. Olena P. Polianska 145 Taras Shevchenko National University of Kyiv, Physics	135 136	Ms. Rac Olga Mr. Mykola Sakhno	and Photonics Wrocław University of Technology, Faculty of Microsystem Electronics and Photonics V. Ye. Lashkaryov Institute of Semiconductor Physics of NAS of Ukraine, Division of Physico - Technological Problems in Semiconduct Wrocław University of Technology, Faculty of Microsystem Electronics
NASU, Dep. of the Theory of Dynamic Properties of Complex Systems Institute of Macromolecular Chemistry of the NAS of Ukraine, Chemistry of Heterochain Polymers and IPNs Mr. Omid Mir Mohammad Sadeghi Mr. Artem O Ponomarov Mr. Artem O Ponomarov Ms. Anna Oleksandrivna Statsenko Mrs. Olena P. Polianska NASU, Dep. of the Theory of Dynamic Properties of Complex Systems Institute of Macromolecular Chemistry of the NAS of Ukraine, Chemistry of Heterochain Polymers and IPNs Khaje Nasir Toosi University, Mechanical Department Institute of Applied Physics National Academy of Sciences of Ukraine, Department of electrostatic accelerators Taras Shevchenko National University of Kyiv, Faculty of physics, chair of optics Taras Shevchenko National University of Kyiv, Physics	135 136 137	Ms. Rac Olga Mr. Mykola Sakhno Ms. Marta Fiedot	and Photonics Wrocław University of Technology, Faculty of Microsystem Electronics and Photonics V. Ye. Lashkaryov Institute of Semiconductor Physics of NAS of Ukraine, Division of Physico - Technological Problems in Semiconduct Wrocław University of Technology, Faculty of Microsystem Electronics and Photonics V.N. Karazin Kharkiv National University, Chemical
142 Mr. Omid Mir Mohammad Sadeghi 143 Mr. Artem O Ponomarov 144 Ms. Anna Oleksandrivna Statsenko 145 Mrs. Olena P. Polianska Of Heterochain Polymers and IPNs Khaje Nasir Toosi University, Mechanical Department Institute of Applied Physics National Academy of Sciences of Ukraine, Department of electrostatic accelerators Taras Shevchenko National University of Kyiv, Faculty of physics, chair of optics Taras Shevchenko National University of Kyiv, Physics	135 136 137 138	Ms. Rac Olga Mr. Mykola Sakhno Ms. Marta Fiedot Ms. Nika Nikolaevna Kamnieva	and Photonics Wrocław University of Technology, Faculty of Microsystem Electronics and Photonics V. Ye. Lashkaryov Institute of Semiconductor Physics of NAS of Ukraine, Division of Physico - Technological Problems in Semiconduct Wrocław University of Technology, Faculty of Microsystem Electronics and Photonics V.N. Karazin Kharkiv National University, Chemical Institute of Biophysics and Cell Enginee, National Academy of Sciences of Belarus
Sadeghi Mr. Artem O Ponomarov Ms. Anna Oleksandrivna Statsenko Mrs. Olena P. Polianska Kriaje Nasir Toosi University, Mechanical Department Institute of Applied Physics National Academy of Sciences of Ukraine, Department of electrostatic accelerators Taras Shevchenko National University of Kyiv, Faculty of physics, chair of optics Taras Shevchenko National University of Kyiv, Physics	135 136 137 138 139	Ms. Rac Olga Mr. Mykola Sakhno Ms. Marta Fiedot Ms. Nika Nikolaevna Kamnieva Ms. Volha G. Dzmitruk	and Photonics Wrocław University of Technology, Faculty of Microsystem Electronics and Photonics V. Ye. Lashkaryov Institute of Semiconductor Physics of NAS of Ukraine, Division of Physico - Technological Problems in Semiconduct Wrocław University of Technology, Faculty of Microsystem Electronics and Photonics V.N. Karazin Kharkiv National University, Chemical Institute of Biophysics and Cell Enginee, National Academy of Sciences of Belarus Donetsk Institute for Physics and Engineering named after O.O. Galkin NASU, Dep. of the Theory of Dynamic Properties of Complex Systems
Department of electrostatic accelerators Ms. Anna Oleksandrivna Statsenko Mrs. Olena P. Polianska Department of electrostatic accelerators Taras Shevchenko National University of Kyiv, Faculty of physics, chair of optics Taras Shevchenko National University of Kyiv, Physics	135 136 137 138 139 140	Ms. Rac Olga Mr. Mykola Sakhno Ms. Marta Fiedot Ms. Nika Nikolaevna Kamnieva Ms. Volha G. Dzmitruk Mr. Roman Yu Babkin	and Photonics Wrocław University of Technology, Faculty of Microsystem Electronics and Photonics V. Ye. Lashkaryov Institute of Semiconductor Physics of NAS of Ukraine, Division of Physico - Technological Problems in Semiconduct Wrocław University of Technology, Faculty of Microsystem Electronics and Photonics V.N. Karazin Kharkiv National University, Chemical Institute of Biophysics and Cell Enginee, National Academy of Sciences of Belarus Donetsk Institute for Physics and Engineering named after O.O. Galkin NASU, Dep. of the Theory of Dynamic Properties of Complex Systems Institute of Macromolecular Chemistry of the NAS of Ukraine, Chemistry
Statsenko of optics 145 Mrs. Olena P. Polianska Taras Shevchenko National University of Kyiv, Physics	135 136 137 138 139 140 141	Ms. Rac Olga Mr. Mykola Sakhno Ms. Marta Fiedot Ms. Nika Nikolaevna Kamnieva Ms. Volha G. Dzmitruk Mr. Roman Yu Babkin Dr. Olga Vasil'evna Slisenko Mr. Omid Mir Mohammad	and Photonics Wrocław University of Technology, Faculty of Microsystem Electronics and Photonics V. Ye. Lashkaryov Institute of Semiconductor Physics of NAS of Ukraine, Division of Physico - Technological Problems in Semiconduct Wrocław University of Technology, Faculty of Microsystem Electronics and Photonics V.N. Karazin Kharkiv National University, Chemical Institute of Biophysics and Cell Enginee, National Academy of Sciences of Belarus Donetsk Institute for Physics and Engineering named after O.O. Galkin NASU, Dep. of the Theory of Dynamic Properties of Complex Systems Institute of Macromolecular Chemistry of the NAS of Ukraine, Chemistry of Heterochain Polymers and IPNs
	135 136 137 138 139 140 141	Ms. Rac Olga Mr. Mykola Sakhno Ms. Marta Fiedot Ms. Nika Nikolaevna Kamnieva Ms. Volha G. Dzmitruk Mr. Roman Yu Babkin Dr. Olga Vasil'evna Slisenko Mr. Omid Mir Mohammad Sadeghi	and Photonics Wrocław University of Technology, Faculty of Microsystem Electronics and Photonics V. Ye. Lashkaryov Institute of Semiconductor Physics of NAS of Ukraine, Division of Physico - Technological Problems in Semiconduct Wrocław University of Technology, Faculty of Microsystem Electronics and Photonics V.N. Karazin Kharkiv National University, Chemical Institute of Biophysics and Cell Enginee, National Academy of Sciences of Belarus Donetsk Institute for Physics and Engineering named after O.O. Galkin NASU, Dep. of the Theory of Dynamic Properties of Complex Systems Institute of Macromolecular Chemistry of the NAS of Ukraine, Chemistry of Heterochain Polymers and IPNs Khaje Nasir Toosi University, Mechanical Department Institute of Applied Physics National Academy of Sciences of Ukraine,
146 Mr. Artyom Plyushch Belarus State University, Institute for Nuclear Problems	135 136 137 138 139 140 141 142	Ms. Rac Olga Mr. Mykola Sakhno Ms. Marta Fiedot Ms. Nika Nikolaevna Kamnieva Ms. Volha G. Dzmitruk Mr. Roman Yu Babkin Dr. Olga Vasil'evna Slisenko Mr. Omid Mir Mohammad Sadeghi Mr. Artem O Ponomarov Ms. Anna Oleksandrivna	and Photonics Wrocław University of Technology, Faculty of Microsystem Electronics and Photonics V. Ye. Lashkaryov Institute of Semiconductor Physics of NAS of Ukraine, Division of Physico - Technological Problems in Semiconduct Wrocław University of Technology, Faculty of Microsystem Electronics and Photonics V.N. Karazin Kharkiv National University, Chemical Institute of Biophysics and Cell Enginee, National Academy of Sciences of Belarus Donetsk Institute for Physics and Engineering named after O.O. Galkin NASU, Dep. of the Theory of Dynamic Properties of Complex Systems Institute of Macromolecular Chemistry of the NAS of Ukraine, Chemistry of Heterochain Polymers and IPNs Khaje Nasir Toosi University, Mechanical Department Institute of Applied Physics National Academy of Sciences of Ukraine, Department of electrostatic accelerators Taras Shevchenko National University of Kyiv, Faculty of physics, chair
	135 136 137 138 139 140 141 142 143	Ms. Rac Olga Mr. Mykola Sakhno Ms. Marta Fiedot Ms. Nika Nikolaevna Kamnieva Ms. Volha G. Dzmitruk Mr. Roman Yu Babkin Dr. Olga Vasil'evna Slisenko Mr. Omid Mir Mohammad Sadeghi Mr. Artem O Ponomarov Ms. Anna Oleksandrivna Statsenko	and Photonics Wrocław University of Technology, Faculty of Microsystem Electronics and Photonics V. Ye. Lashkaryov Institute of Semiconductor Physics of NAS of Ukraine, Division of Physico - Technological Problems in Semiconduct Wrocław University of Technology, Faculty of Microsystem Electronics and Photonics V.N. Karazin Kharkiv National University, Chemical Institute of Biophysics and Cell Enginee, National Academy of Sciences of Belarus Donetsk Institute for Physics and Engineering named after O.O. Galkin NASU, Dep. of the Theory of Dynamic Properties of Complex Systems Institute of Macromolecular Chemistry of the NAS of Ukraine, Chemistry of Heterochain Polymers and IPNs Khaje Nasir Toosi University, Mechanical Department Institute of Applied Physics National Academy of Sciences of Ukraine, Department of electrostatic accelerators Taras Shevchenko National University of Kyiv, Faculty of physics, chair of optics

147	Dr. Iryna Bei	Institute of Macromolecular Chemistry of the National Academy of Sciences of Ukraine, Department of Polymer Composites
148	Mr. Yevhen V. Lypian	Institute of Pulse Processes and Technologies, National Academy of Sciences of Ukraine
149	Ms. Chrysoula Vlachou	National and Kapodistrian University of Athens, Physics
150	Mr. ALEX EL SAHAT	National Technical University of Athens(NTUA), School of Applied Mathematical and Physical Science
151	Mr. PELLISER Laurent	Université Pierre et Marie Curie, Institut des NanoSciences de Paris
152	Ms. Ann Valentinovna Potapenko	Joint of Department Electrochemistry Energy System NAS of Uk, post graduate student
153	Butenko Danylo	Institute of Physics, National Academy of Science of Ukraine
154	Alina Korobeinyk	University of Brighton, Brighton, United Kindom
155	Pavlos Monousiadis	University of Athens
156	Mrs. Valentyna Georgyivna Zobnina	ILTPE - B.Verkin Institute for Low Temperature Physics and Engineering of the NANU, molecular biophysics