Lviv Polytechnic National University August 27-30 2019



Dear participants:

We are glad to welcome you at our conference NANO-2019 in Lviv!

Please note that the NANO-2019 conference will be held in 2 different locations.

The 1st day, August 27, 2019 the **Plenary session** of NANO-2019 will be held on 2/4 Karpinskoho Street, **Building №1** Conference Hall.

All other days (oral + poster sessions) will be held in 12 Stepan Bandera Street, but we will have two parallel sessions. One session will be held in Conference Hall and second in Lecture Hall №226.

Please find your session in the Programme.

Mainly participants will arrive at the conference via Lviv airport or train station. So, we prepared for you a map and instructions below. Both locations (2/4 Karpinskoho Street [1st photo] and 12 Stepan Bandera Street [2nd photo]) are close to each other, so if you will arrive in Lviv via airport and want to use public transport you should take a bus № 29 and move to the Stepana Bandery station. If you arrived at the train station you will have to walk to the tram stop on Pryvoksalna Street (about 10 minutes) and then take the tram №1 for moving (2 stops) to the St. Polytechnic university





2/4 Karpinskoho Street



<u>Speakers of Plenary session</u>

Dear participants of the conference, we draw your attention that on the day of the opening of the conference, on August 27, after the plenary session, the national competition of startups "Innovation-2019" will begin. This event will be held at 12 Stepan Bandera Street, conference hall of the main building of Lviv Polytechnic National University at 14:00. This event will feature:

Session 1 – Innovation strategy for supporting Science&Business:

- General Director, Directorate of Science of Ukraine, Ministry of Education and Science of Ukraine, **Dmytro Cheberkus**
- Director at Ukrainian Startup Fund, Pavlo Kartashov
- Head of the Investment Department of the Lviv Regional State Administration, Roman Matys
- > Head of the National Fund of Research, Academician of the NAS of Ukraine, Prof. Leonid Yatsenko
- Innovation and Technology Transfer Directorate of Ministry of Education and Science of Ukraine, Maryna Zenova

Session 2 – The innovative ecosystem for business-science cooperation:

- CEO of Sophia Antipolis Foundation, Philippe Mariani (France)
- Chairman of SoftServe, Yaroslav Lyubinets
- Head of Research, Development and Innovations Department, Neno Rakić (Croatia)
- Member of the Entrepreneur Berlin Startup Community, Daniel Jach (Berlin)
- Hi-Tech Consultants, Aleksandr Bakowski (Poland)
- Y CEO of Nando Europe and Unboxed startup companies, Justin Taruska (Lithuania)

Session 3 – Final Startups competition:

Presentations of the 9 start-ups (winners of first cycle selections), choice for the best Start-up to receive the Travel grant

Alternatively, you can make an appointment with business or science representatives to attend this event by registering by the next link: https://brokerage-event-innovation-2019.b2match.io/

The plenary session will be held on August 27, 2019 at 2/4, Karpinskoho Street in the conference hall of Lviv Polytechnic National University, building # 1.



SPEAKERS OF ORAL SESSION

PhD student Marta Goliszek Maria Curie-Skłodowska University (Poland) «Modification and application of lignin in the synthesis of polymer materials»

Dr. Kira Kalinichenko Institute of BioColloidal Chemistry named after F. D. Ovcharenko NAS of Ukraine (Ukraine) «Nanocomposites on the base of biosolid for plant development»

Dr. Maksym Barabashko B. Verkin Institute for Low Temperature Physics and Engineering NAS of Ukraine (Ukraine) «Calorimetric studies of MWCNTs at low temperatures»

Dr. Georgii Vasyliev National Technical University of Ukraine «Igor Sikorsky Kyiv Polytechnic Institute» (Ukraine) «Green synthesis and characterization of silver nanoparticles using Grape pomace aqueous extract»

PhD student Volodymyr Tereshchuk National Technical University of Ukraine «Igor Sikorsky Kyiv Polytechnic Institute» (Ukraine) «Dynamics of anisotropic breakup in nanowires of FCC lattice structure»











Dr. Tetiana Afanasieva Institute of Physics NAS of Ukraine (Ukraine) «Graphene-like BeO nanoribbons on the Mo(112) surface»

Dr. Olga Ilinskaya Institute for Low Temperature Physics and Engineering NAS of Ukraine (Ukraine) «Coulomb effects in a thermally driven magnetic shuttle»

Dr. Yuriy Azhniuk Institute of Electron Physics NAS of Ukraine (Ukraine) «Raman study of laserinduced formation of II-VI nanocrystals in Cd-doped As-S(Se) films»

Assist. Prof. Dr. Volodymyr Sohatsky Taras Shevchenko National University of Kyiv (Ukraine) «Ferromagneticpiezoelectric composites for spin electronics»

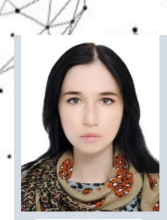
PhD student Anastas Romansky G. V. Kurdyumov Institute for Metal Physics NAS of Ukraine (Ukraine) «Theoretical study of the structural changes in hydroxyapatite with the carbonate ions inclusions of A and B types»

















PhD student Mariia Stupchuk Bogomoletz Institute of Physiology NAS of Ukraine (Ukraine) «Effect of intravenous treatment of silver nanoparticles on oocytes and cells of their follicular environment under conditions of experimental glomerulonephritis»

Prof. Dr. Sergey Volkov Bogolyubov Institute for Theoretical Physics NAS of Ukraine (Ukraine) «Blocking DNA activity on the nano-scale in ion beam therapy of cancer cells»

Dr. Nadtoka Oksana Taras Shevchenko National University of Kyiv (Ukraine) «Hydrogel-Silver Nanoparticle Composites and Their Antibacterial Efficacy»

Prof. Dr. Oleksandr Bediukh Taras Shevchenko National University of Kyiv (Ukraine) «Anomalously large absorption of electromagnetic radiation by nanometer gold film in the band 26÷37.5 GHz»









Assoc. Prof., Dr. Ruslan Mariychuk University of Presov (Slovakia) «Green synthesis and properties of gold nanoprisms prepared using extract of *Solidago Canadensis*»

Ph.D. student Milena Prowizor University of Lodz (Poland) «Tribological properties of Ti-DLC coatings modified by perfluoro and alkylphosphonic acids»

Prof. Dr. Mehmet KAHRAMAN Gaziantep University (Turkey) «SERS-based Biosensing on Plasmonic Silver Nanodomes»

PhD student Pavlo Torchyniuk V. I. Vernadsky Institute of General and Inorganic Chemistry NAS of Ukraine (Ukraine) «Synthesis and degradation of organic-inorganic compounds»

Dr. Yuliia Bondar Institute of Environmental geochemistry NAS of Ukraine (Ukraine) Invited professor of Yeungnam University (Rep. Korea) « Synthesis of nanocomposite adsorbent based on potassium nickel ferrocyanide-loaded clinoptilolite-rich tuff for selective removal of Cs-137 from contaminated waters»



Prof. Dr. Anatoly Veklich Taras Shevchenko National University of Kyiv (Ukraine) «Regulation of biological processes with complexions of metals produced by underwater spark discharge»





Prof. Dr. Serhij G. Nedilko Taras Shevchenko National University of Kyiv (Ukraine) «Oxide nanostructured glass – ceramics luminescent composites for WLEDs»

Prof. Dr. Sergiy Kurta

Precarpathian National Vasyl

Stefanyk University (Ukraine)

«Nanostructural properties of

extracts of the flavors and

aromas substances natural

coffee»







Prof. Dr. Eugene Ya. Glushko Institute of Semiconductor Physics NAS of Ukraine (Ukraine) «Resonant Metallic Quenching of Electromagnetic Field in Photonic Crystals: Physics and Applications»





Prof. Dr. Erol Pehlivan Konya Technical University (Turkey) «Cr (VI)-contaminated water cleanup using biochar supported nanoscale zerovalent iron particles»



«Magnetotransport and dielectric properties of nonstoichiometric compositions of bismuth-containing rare-earth manganites with perovskite structure»



Ph.D Student Burcu TEZCAN University of Cukurova (Turkey) «Preparation of SBA-15 Supported Pd Nanoparticles Using Supercritical Carbon **Dioxide Deposition** Method» Prof. Dr. Borys V. Borts NSC «Kharkov Institute of Physics & Technology» NAS of Ukraine (Ukraine) «Physical and technological fundamentals of the connection of dissimilar metals in the solid phase by hot rolling in vacuum»

Dr. Igor V. Shevchenko Institute of Bioorganic Chemistry and Petrochemistry NAS of Ukraine (Ukraine) «Influence of Solar Energy on Self-Organization of Water Molecules»

PhD student Mateusz Pawlak University of Warsaw (Poland) «Helical assemblies of nanoparticles with reconfigurable structures»

PhD student Olha Skurikhina Institute of Geotechnics SAS (Slovakia) «Preparation, characterization and physico-chemical properties of complex oxides»



Dr. Viktor Ivashko Yuriy Fedkovych Chernivtsi National University (Ukraine) «Monte Carlo modeling of spin crossover nanomaterial within Ising-like model»









PhD, DSc, Assoc. Prof. Mariusz Pietrzak Warsaw University of Technology (Poland) «Advantages and limitations of application of noblemetal-based nanozymes of oxidoreductase activity»

PhD student Karolina Fila University of Maria Curie-Skłodowska (Poland) «Polymeric microspheres based on methacrylic thioester derivative of naphthalene and DVB synthesis and properties»

PhD itudent Dominika Fila Maria Curie-Skłodowska University (Poland) «Recovery of metal ions from spent batteries using the ion exchange method»

PhD itudent Dariusz Chomicki Nicolaus Copernicus University in Toruń (Poland) «Influence of substituents on photo-physical properties of methacrylic polymers containing quinoline azo-dyes in side chain»

Dr. habil. Sergii Sologub Institute of Physics NAS of Ukraine (Ukraine) «Increasing of specularity of surface scattering of conduction electrons via adsorption-induced transformation of surface electronic structure»







PhD student Oleh Ohiienko **Oles Honchar Dnipro National** University (Ukraine) «Luminescent properties of Europium (III) acetate monohydrate in the pores of synthetic opal»

PhD student Oleksandr Artykulnyi Taras Shevchenko National University of Kyiv (Ukraine) Institute for Nuclear Research (Russia) «Structure analysis of anionic surfactant – poly (ethylene glycol) micellar aggregates by neutron scattering»

Research fellow Andrii Semenov Odesa National I.I. Mechnikov University (Ukraine)

«Hard-core-penetrable-shell model for effective electric parameters of random particulate systems»



PhD student Khrystyna Levchenko Institute of Physics Polish Academy of Sciences (Poland) «Complementary techniques for characterization of various (Ga,Mn)(Bi,As) DMS thin layers»





PhD student Malgorzata Nadolska Gdańsk University of Technology (Poland) «Synthesis and physicochemical properties of nanodiamonds with phosphonic groups»

PhD Student N. Burak

Kiremitler

Ercives University (Turkey)

«Directed Assembly of Colloid Nanocrystals by Unique Uses of

Electrospun Nanofibers and

Their Electronic, Optoelectronic,

Plasmonic Applications»

PhD student Ekaterina

Vagapova

Institute of Physics, University

of Tartu (Estonia)

calcium phosphate powders

doped by the Nd³⁺ ions»



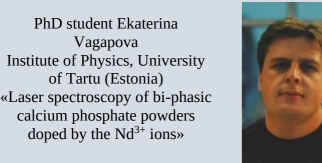


Prof., Dr. Aleksander Parkhomenko National Science Center «Kharkiv Institute of Physics and Technology» NAS of Ukraine, V.N. Karazin Kharkiv National University (Ukraine) «Nano-level processes of welding the dissimilar materials in solid phase»

Prof. Dr. Myroslav Sanytsky Lviv Polytechnic National University «Effects of nanocrystalline calcium silicate hydrates and nanosilica on the hardening of Portland composite cements»



Dr. Andriy Chmyrov Institute for Biological and Medical Imaging, Helmholtz Zentrum München (Germany) «Fluorescence superresolution microscopy for mechanobiological studies of ultrasound-mediated cell junction interruption»





Prof. Dr. Vyacheslav Gorshkov National Technical University of Ukraine «Igor Sikorsky Kyiv Polytechnic Institute» (Ukraine) «Dynamics of anisotropic breakup in nanowires of FCC lattice structure»





Dr. Andrii Panko F.D.Ovcharenko Institute of biocolloid chemistry NAS of Ukraine (Ukraine) «Catastrophic phenomena on marine slopes and artificial dams in presence of nanostructured iron aluminosilicates»



Dr. Elena Zhitlukhina Donetsk Institute for Physics and Engineering named after O.O.Galkin of the NAS of Ukraine and Vasyl' Stus Donetsk National University (Ukraine) «Perfect absorbing in quantum nanoscale networks»

TO BE CONTINUE ON CONFERENCE...

	7th International Conference
	"Nanotechnologies and Nanomaterials" NANO-2019
	will be held on the 27 - 30 August 2019 in Lviv Polytechnic National University
	Lviv, Stepan Bandery street, 12 and Karpinskoho street, 2/4
	Conference program Tuesday, 27.08.2019
0.00.11.00	• *
8:00-14:00	Registration (2/4 Karpinskoho Street, Building № 1 Conference Hall) Welcome greetings from Dmytro Cheberkus, Director General of the Directorate of Science, Deputy
	Minister of Education and Science of Ukraine
	Welcome greetings from Prof. Bobalo Yuriy , Rector of Lviv Polytechnic National University
	Welcome greetings from Stepan Kuybida , Heard of Department of Economic Policy of Lviv
9:30-9:45	Regional State Administration
	Welcome greetings from Acad. Anton Naumovets, Vice-President of NAS of Ukraine
	The opening speech from Acad. Leonid Yatsenko, Academician of NAS of Ukraine
	Introduction speech from Dr. Olena Fesenko , Head of organizing Committee of NANO-2019
	Plenary Section (Acad. Leonid Yatsenko)
9:45-10:10	Prof. Christoph Lienau (Germany) Coherent ultrafast charge and energy transfer processes in nanostructures
10:10-10:35	Prof. Mingmei Wu (People's Republic of China) "Controlled growth and applications of titania nanoparticles and nanoarrays"
10:35-11:00	Dr. habil. Cardin Julien (France) "First rare earth ions doped Si based down converter layers integration in an industrial Si solar cell"
11:00-11:25	Prof. Anatoli Popov (<i>Latvia</i>) "Point defect aggregation and metallic nanocolloid formation in ionic solids"
11:25-11:50	Prof. Andrzej Suchocki (Poland) "Near-Infrared Limit of Mn ²⁺ Emission in Solids"
11:50-12:15	Prof. Alexander Nosich (Ukraine) "Lasing on the nanoscale: electromagnetic engineering of microcavity lasers and plasmonic nanolasers on threshold"
12:15-12:40	Prof. Mustafa Yilmaz (Turkey) "Nanobasket, Calixarenes: in Biocatalysis Studies"
12:15-12:40	 Prof. Mustafa Yilmaz (Turkey) "Nanobasket, Calixarenes: in Biocatalysis Studies" Prof. Christophe Labbé (France) "Rare earth doped semiconducting nanofilms for Si-based light-
12:15-12:40 12:40-13:05	
12:40-13:05 13:05-13:30	Prof. Christophe Labbé (France) "Rare earth doped semiconducting nanofilms for Si-based light- emitting devices" Information session about Horizon 2020, COSME & EEN Programmes
12:40-13:05 13:05-13:30 13:30-14:00	Prof. Christophe Labbé (France) "Rare earth doped semiconducting nanofilms for Si-based light- emitting devices" Information session about Horizon 2020, COSME & EEN Programmes Coffee break and Conference photo
12:40-13:05 13:05-13:30	Prof. Christophe Labbé (France) "Rare earth doped semiconducting nanofilms for Si-based light- emitting devices" Information session about Horizon 2020, COSME & EEN Programmes Coffee break and Conference photo International "INNOVATION – 2019" Forum
12:40-13:05 13:05-13:30 13:30-14:00	Prof. Christophe Labbé (France) "Rare earth doped semiconducting nanofilms for Si-based light- emitting devices" Information session about Horizon 2020, COSME & EEN Programmes Coffee break and Conference photo
12:40-13:05 13:05-13:30 13:30-14:00	Prof. Christophe Labbé (France) "Rare earth doped semiconducting nanofilms for Si-based light- emitting devices" Information session about Horizon 2020, COSME & EEN Programmes Coffee break and Conference photo International "INNOVATION – 2019" Forum (12 Stepan Bandera Street, Conference Hall of the main building) Session 1 – Innovation strategy for supporting Science&Business
12:40-13:05 13:05-13:30 13:30-14:00	Prof. Christophe Labbé (France) "Rare earth doped semiconducting nanofilms for Si-based light- emitting devices" Information session about Horizon 2020, COSME & EEN Programmes Coffee break and Conference photo International "INNOVATION – 2019" Forum (12 Stepan Bandera Street, Conference Hall of the main building) Session 1 – Innovation strategy for supporting Science&Business
12:40-13:05 13:05-13:30 13:30-14:00	Prof. Christophe Labbé (France) "Rare earth doped semiconducting nanofilms for Si-based light- emitting devices" Information session about Horizon 2020, COSME & EEN Programmes Coffee break and Conference photo International "INNOVATION – 2019" Forum (12 Stepan Bandera Street, Conference Hall of the main building) Session 1 – Innovation strategy for supporting Science& Business • European integration and its impact on the development of innovation and SME growing • EC Programmes for supporting the innovation and SMEs
12:40-13:05 13:05-13:30 13:30-14:00	 Prof. Christophe Labbé (France) "Rare earth doped semiconducting nanofilms for Si-based light- emitting devices" Information session about Horizon 2020, COSME & EEN Programmes Coffee break and Conference photo International "INNOVATION – 2019" Forum
12:40-13:05 13:05-13:30 13:30-14:00	 Prof. Christophe Labbé (France) "Rare earth doped semiconducting nanofilms for Si-based light- emitting devices" Information session about Horizon 2020, COSME & EEN Programmes Coffee break and Conference photo International "INNOVATION – 2019" Forum
12:40-13:05 13:05-13:30 13:30-14:00	 Prof. Christophe Labbé (France) "Rare earth doped semiconducting nanofilms for Si-based light- emitting devices" Information session about Horizon 2020, COSME & EEN Programmes Coffee break and Conference photo International "INNOVATION – 2019" Forum (12 Stepan Bandera Street, Conference Hall of the main building) Session 1 – Innovation strategy for supporting Science& Business European integration and its impact on the development of innovation and SME growing EC Programmes for supporting the innovation and SMEs New initiatives of EC and Ukraine for support innovation and SMEs Building international bridges between Ukraine and the world: education, science business
12:40-13:05 13:05-13:30 13:30-14:00	 Prof. Christophe Labbé (France) "Rare earth doped semiconducting nanofilms for Si-based light- emitting devices" Information session about Horizon 2020, COSME & EEN Programmes Coffee break and Conference photo International "INNOVATION – 2019" Forum
12:40-13:05 13:05-13:30 13:30-14:00	 Prof. Christophe Labbé (France) "Rare earth doped semiconducting nanofilms for Si-based light- emitting devices" Information session about Horizon 2020, COSME & EEN Programmes Coffee break and Conference photo International "INNOVATION – 2019" Forum (12 Stepan Bandera Street, Conference Hall of the main building) Session 1 – Innovation strategy for supporting Science& Business European integration and its impact on the development of innovation and SME growing EC Programmes for supporting the innovation and SMEs New initiatives of EC and Ukraine for support innovation and SMEs Building international bridges between Ukraine and the world: education, science business Design of thinking and its influence on the science business cooperation Leadership and its influence on the growth of the country
12:40-13:05 13:05-13:30 13:30-14:00	 Prof. Christophe Labbé (France) "Rare earth doped semiconducting nanofilms for Si-based light- emitting devices" Information session about Horizon 2020, COSME & EEN Programmes Coffee break and Conference photo International "INNOVATION – 2019" Forum (12 Stepan Bandera Street, Conference Hall of the main building) Session 1 – Innovation strategy for supporting Science&Business European integration and its impact on the development of innovation and SME growing EC Programmes for supporting the innovation and SMEs New initiatives of EC and Ukraine for support innovation and SMEs Building international bridges between Ukraine and the world: education, science business Design of thinking and its influence on the science business cooperation Leadership and its influence on the growth of the country New approach to education
12:40-13:05 13:05-13:30 13:30-14:00	 Prof. Christophe Labbé (France) "Rare earth doped semiconducting nanofilms for Si-based light- emitting devices" Information session about Horizon 2020, COSME & EEN Programmes Coffee break and Conference photo International "INNOVATION – 2019" Forum (12 Stepan Bandera Street, Conference Hall of the main building) Session 1 – Innovation strategy for supporting Science& Business European integration and its impact on the development of innovation and SME growing EC Programmes for supporting the innovation and SMEs New initiatives of EC and Ukraine for support innovation and SMEs Building international bridges between Ukraine and the world: education, science business Design of thinking and its influence on the science business cooperation Leadership and its influence on the growth of the country New approach to education
12:40-13:05 13:05-13:30 13:30-14:00	 Prof. Christophe Labbé (France) "Rare earth doped semiconducting nanofilms for Si-based light- emitting devices" Information session about Horizon 2020, COSME & EEN Programmes Coffee break and Conference photo International "INNOVATION – 2019" Forum (12 Stepan Bandera Street, Conference Hall of the main building) Session 1 – Innovation strategy for supporting Science& Business European integration and its impact on the development of innovation and SME growing EC Programmes for supporting the innovation and SMEs New initiatives of EC and Ukraine for support innovation and SMEs Building international bridges between Ukraine and the world: education, science business Design of thinking and its influence on the science business cooperation Leadership and its influence on the growth of the country New approach to education Session 2 The innovative ecosystem for business-science cooperation Innovation ecosystem in EU and Ukraine
12:40-13:05 13:05-13:30 13:30-14:00	 Prof. Christophe Labbé (France) "Rare earth doped semiconducting nanofilms for Si-based light- emitting devices" Information session about Horizon 2020, COSME & EEN Programmes Coffee break and Conference photo International "INNOVATION – 2019" Forum (12 Stepan Bandera Street, Conference Hall of the main building) Session 1 – Innovation strategy for supporting Science&Business European integration and its impact on the development of innovation and SME growing EC Programmes for supporting the innovation and SMEs New initiatives of EC and Ukraine for support innovation and SMEs Building international bridges between Ukraine and the world: education, science business Design of thinking and its influence on the science business cooperation Leadership and its influence on the growth of the country New approach to education Session 2 The innovative ecosystem for business-science cooperation Innovation ecosystem in EU and Ukraine Involving business to support science and education
12:40-13:05 13:05-13:30 13:30-14:00	 Prof. Christophe Labbé (France) "Rare earth doped semiconducting nanofilms for Si-based light- emitting devices" Information session about Horizon 2020, COSME & EEN Programmes Coffee break and Conference photo International "INNOVATION – 2019" Forum (12 Stepan Bandera Street, Conference Hall of the main building) Session 1 – Innovation strategy for supporting Science&Business European integration and its impact on the development of innovation and SME growing EC Programmes for supporting the innovation and SMEs New initiatives of EC and Ukraine for support innovation and SMEs Building international bridges between Ukraine and the world: education, science business Design of thinking and its influence on the science business cooperation Leadership and its influence on the growth of the country New approach to education Innovation ecosystem in EU and Ukraine Involving business to support science and education Innovation strategy and its implementation
12:40-13:05 13:05-13:30 13:30-14:00	 Prof. Christophe Labbé (France) "Rare earth doped semiconducting nanofilms for Si-based light- emitting devices" Information session about Horizon 2020, COSME & EEN Programmes Coffee break and Conference photo International "INNOVATION – 2019" Forum (12 Stepan Bandera Street, Conference Hall of the main building) Session 1 – Innovation strategy for supporting Science Business European integration and its impact on the development of innovation and SME growing EC Programmes for supporting the innovation and SMEs New initiatives of EC and Ukraine for support innovation and SMEs Building international bridges between Ukraine and the world: education, science business Design of thinking and its influence on the science business cooperation Leadership and its influence on the growth of the country New approach to education Session 2 The innovative ecosystem for business-science cooperation Involving business to support science and education Innovation strategy and its implementation Sharing of the best practice on the innovative field by international experts Presentation of technology parks and their activity in the field of start-ups growing.
12:40-13:05 13:05-13:30 13:30-14:00	 Prof. Christophe Labbé (France) "Rare earth doped semiconducting nanofilms for Si-based light- emitting devices" Information session about Horizon 2020, COSME & EEN Programmes Coffee break and Conference photo International "INNOVATION – 2019" Forum (12 Stepan Bandera Street, Conference Hall of the main building) Session 1 – Innovation strategy for supporting Science Business European integration and its impact on the development of innovation and SME growing EC Programmes for supporting the innovation and SMEs New initiatives of EC and Ukraine for support innovation and SMEs Building international bridges between Ukraine and the world: education, science business Design of thinking and its influence on the science business cooperation Leadership and its influence on the growth of the country New approach to education Session 2 The innovative ecosystem for business-science cooperation Innovation ecosystem in EU and Ukraine Involving business to support science and education Sharing of the best practice on the innovative field by international experts Presentation of technology parks and their activity in the field of start-ups growing. Session 3 Start-up competitions
12:40-13:05 13:05-13:30 13:30-14:00	 Prof. Christophe Labbé (France) "Rare earth doped semiconducting nanofilms for Si-based light- emitting devices" Information session about Horizon 2020, COSME & EEN Programmes Coffee break and Conference photo International "INNOVATION – 2019" Forum
12:40-13:05 13:05-13:30 13:30-14:00 14:00-19:00 19:00-19:30	 Prof. Christophe Labbé (France) "Rare earth doped semiconducting nanofilms for Si-based light-emitting devices" Information session about Horizon 2020, COSME & EEN Programmes Coffee break and Conference photo International "INNOVATION – 2019" Forum (12 Stepan Bandera Street, Conference Hall of the main building) Session 1 – Innovation strategy for supporting Science&Business European integration and its impact on the development of innovation and SMEs EC Programmes for supporting the innovation and SMEs New initiatives of EC and Ukraine for support innovation and SMEs Building international bridges between Ukraine and the world: education, science business Design of thinking and its influence on the science business cooperation Leadership and its influence on the growth of the country New approach to education Innovation ecosystem for business-science cooperation Innovation strategy and its implementation Sharing of the best practice on the innovative field by international experts Presentations of the 8 start-ups (winners of first cycle selections), choice for the best Start-up to receive the Travel grant
12:40-13:05 13:05-13:30 13:30-14:00 14:00-19:00	 Prof. Christophe Labbé (France) "Rare earth doped semiconducting nanofilms for Si-based light-emitting devices" Information session about Horizon 2020, COSME & EEN Programmes Coffee break and Conference photo International "INNOVATION – 2019" Forum (12 Stepan Bandera Street, Conference Hall of the main building) Session 1 – Innovation strategy for supporting Science&Business European integration and its impact on the development of innovation and SME growing EC Programmes for supporting the innovation and SMEs New initiatives of EC and Ukraine for support innovation and SMEs Building international bridges between Ukraine and the world: education, science business Design of thinking and its influence on the science business cooperation Leadership and its influence on the growth of the country New approach to education Session 2 The innovative ecosystem for business-science cooperation Innovation ecosystem in EU and Ukraine Involving business to support science and education Sharing of the best practice on the innovative field by international experts Presentation of technology parks and their activity in the field of start-ups growing. Session 3 Start-up competitions











V	Vednesday, 28.08.2019 (12 Stepan Bandera Street, Conference Hall of the main building)
09:00-18:00	Registration
	Section "Nanocomposites and nanomaterials" (Dr. Andriy Chmyrov)
09:00-09:15	PhD student Nataliya Pinchuk (Ukraine) "Using of high-voltage potential in pulsed form for
	obtaining nanostructural state of vacuum-arc TiN condensates"
09:15-09:30	Dr. Larysa Kaykan (Ukraine) "Crystal structure and morphology of Ni-substituted lithium ferrites"
09:30-09:45	Dr. Georgii Vasyliev (Ukraine) "Green synthesis and characterization of silver
	nanoparticles using Grape pomace aqueous extract"
09:45-10:00	Dr. Andrew Stetsko (Ukraine) "Strengthened nanocomposite surface layers"
10:00-10:15	Dr. Viktor Ivashko (Ukraine) "Monte Carlo modeling of spin crossover nanomaterial within Ising-
	like model"
10:15-10:30	Prof. Oleksandr Sipatov (Ukraine) "Chalcogenide semiconductor nanostructures: growth,
	structure and properties"
10:30-10:45	Phd. Student Harun SEPET (Turkey) "Determination of tensile and impact properties of graphene
	nanoplatelet/epoxy nanocomposite"
10:45-11:00	PhD student Andrii Kondratyuk (Ukraine) "Mechanochemical preparation, structure, physico-
	chemical characteristics and promising applications of modified graphenes and $2D g-C_3N_4$ "
11:00-11:15	Coffee break
11:15-11:30	PhD student Illia Timashkov (Ukraine) "Effect of Ce ions on the crystallochemical properties of
11.20 11.45	$(La, Ce, Sr)MnO_3''$
11:30-11:45	Dr. Volodymyr Sohatsky (Ukraine) "Ferromagnetic-piezoelectric composites for spin electronics"
11:45-12:00	Prof. Serhii Nedilko (Ukraine) "Oxide nanostructured glass – ceramics luminescent composites for WLEDs"
12:00-12:15	Dr. Oksana Chukova (Ukraine) "Pulse laser deposited vanadate nanoparticles on glass and silicon
	substrates"
	plasmonics, nanoobjects microscopy and surface enhanced spectroscopy" (Dr. Olena Fesenko)
12:15-12:30	PhD student Olha Skurikhina (Slovakia) "Changes in the chemical, structural and photonic
10.20 10.45	properties of TiO_2 and ZnO nanoparticles upon co-milling with polypropylene"
12:30-12:45	Prof. Mehmet KAHRAMAN (Turkey) "SERS-based Biosensing on Plasmonic Silver Nanodomes"
12:45-13:00	PhD student Dorota Grzelak (Poland) "In situ SEM imaging of self-assembly process of colloidal gold nanorods aggregates"
13:00-13:15	Dr. Andriy Chmyrov (Germany) "Mechanobiological studies of ultrasound-mediated cell junction
15.00 15.15	interruption using fluorescence super-resolution microscopy"
13:15-14:15	Break and Excursion to Lviv Polytechnic National University
14:15-14:30	PhD student Maciej Bagiński (Poland) "Thermally-driven self-assembly of liquid-crystalline metal
	nanoparticles into helical systems"
14:30-14:45	Junior research fellow Oleksandr Hreshchuk (Ukraine) "Tunable SERS substrates for wide
	optical range based on bimetallic nanoparticles"
14:45-15:00	Prof. Alexander Korovin (Ukraine) "Active hybrid plasmon-photon sensors based on surface-
	barrier semiconductor structures with photonic crystals terminated by continuous metallic films"
15:00-15:15	Dr. Leonid Dolgov (<i>Estonia</i>) "Ag@SiO ₂ nanoparticles for plasmon enhancement of Mg_2TiO_4 : Mn^{4+}
	red luminescence"
15:15-15:30	Dr. Igor Goliney (Ukraine) "Excitation of surface electromagnetic waves on a multilayer system with
	a charged particle"
15:30-15:45	Coffee Break
15:45-16:00	PhD student Piotr Szustakiewicz (Poland) "Nanoplasmonics and surface enhanced spectroscopy:
15.15 10.00	Long-range ordered binary systems of plasmonic nanoparticles with temperature-dependent
	structure and optical properties"
16:00-16:15	Dr. Olena Shynkarenko (Ukraine) "Efficient SERS substrates based on core-shell nanostructures"
16.15.16.20	PhD student Vitalii Polovyi (Ukraine) "The behaviour of the surface plasmon spectrum in
16:15-16:30	heterogeneous structures depending on the thickness of the metal layer"
1600.1115	Dr. Tanel Tätte (Estonia) "Demonstration of less than 100 micron diameter microtubular SOFC based
16:30-16:45	on tubular YSZ electrolytes"
16:45-17:00	Dr. Iuliia Mukha (Ukraine) "Magneto-plasmonic Fe ₃ O ₄ /Au nanocomposites"
09:00-18:00	Poster Session
07.00-10.00	1 05001 0005000

	Wednesday, 28.08.2019 (12 Stepan Bandera Street, Lecture Hall №226)
09:00-18:00	Registration
	Section "Nanooptics and photonics" (NASU academician Leonid Yatsenko)
09:00-09:15	PhD student Svitlana Ilchenko (Ukraine) "Theoretical and experimental total internal reflection investigation of multilayered metal-dielectric structure"
09:15-09:30	Prof. Vyacheslav Kochelap (Ukraine) "Resonant effects in dynamic resistance of nanoscale ballistic diodes made of polar materials. Reststrahlen frequency range"
09:30-09:45	Prof. Yaroslav Shopa (Poland) "Dynamic light scattering and luminescence techniques in the characterization of single micrometer-sized droplets with spherical nanoparticles"
09:45-10:00	Prof. Eugene Glushko (Ukraine) "Resonant metallic quenching of electromagnetic field in photonic crystals: physics and applications"
10:00-10:15	Dr. Orest Sushynskyi (Ukraine) "Liquid crystal material with gold nanoparticles as an optical sensors active medium for the amino acids detection"
	Section "Nanoscale physics" (NASU academician Leonid Yatsenko)
10:15-10:30	Prof. Boris Borts (Ukraine) "Deformation and mass-transfer nano-mechanisms on the metals
10.15-10.50	interface in the process of solid phase welding by high-temperature vacuum rolling"
10:30-10:45	Prof. Aleksander Parkhomenko (Ukraine) "Nano-level processes of welding the dissimilar materials in solid phase"
10:45-11:00	PhD student Dariusz Chomicki (Poland) "Influence of substituents on photo-physical properties of methacrylic polymers containing quinoline azo-dyes in side chain"
11:00-11:15	Dr. laroslav Gnilitskyi (Ukraine) "Highly-regular laser-induced periodic surface structures: molecular dynamic of formation and their applications"
11:15-11:30	Coffee break
11:30-11:45	PhD student Khrystyna Levchenko (Poland) "Complementary techniques for characterization of various (Ga,Mn)(Bi,As) DMS thin layers"
11:45-12:00	Dr. Andrii Korotun (Ukraine) "The dielectric function of a disordered bimetallic nanoparticle"
12:00-12:15	PhD student Malgorzata Nadolska (Poland) "Synthesis and physicochemical properties of nanodiamonds with phosphonic groups"
12:15-12:30	Dr. Ostap Zgalat-Lozynskyy (Ukraine) "Features of thermochemical processing and consolidation of nanocrystalline powders in microwaves (2,45 GHz)"
12:30-12:45	Dr. Mykhailo Derhachov (Ukraine) "Impedance spectroscopy of opal–KH ₂ PO ₄ nanocomposite"
12:45-13:45	Break and Excursion to Lviv Polytechnic National University
	Section "Nanocomposites and nanomaterials" (Prof. Yaroslav Shopa)
13:45-14:00	PhD student Anastasiya Kutuzova (Ukraine) "Acidic-basic properties of the commercial TiO ₂ powders"
14:00-14:15	Dr. Svitlana Nahirniak (Ukraine) "Metaloxide nanostructures for ecological monitoring"
14:15-14:30	Prof. Volodymyr Tkachuk (Ukraine) "Quantum tunneling of non-point-like particle"
14:30-14:45	Dr. Fatih Doğan KOCA (<i>Turkey</i>) "Biosynthesis of Ag@GO nanocomposite using the colchicine and evaluation of its antimicrobial properties"
14:45-15:00	Dr. Oksana Nadtoka (Ukraine) "Hydrogel-Silver Nanoparticle Composites and Their Antibacterial Efficacy"
15:00-15:15	Dr. Alexander Kukhta (Bilorus) "Polymer-graphene ternary magnetic composites"
15:15-15:30	PhD student Burcu Tezcan (<i>Turkey</i>) "Preparation of SBA-15 Supported Pd Nanoparticles Using Supercritical Carbon Dioxide Deposition Method"
15:30-15:45	Coffee break
15:45-16:00	PhD student Alexandr Abakumov (Ukraine) "Effect of nitrogen doping on catalytic properties of multilayer reduced graphene oxide in acetylene hydrogenation"
16:00-16:15	Dr. Yuliia Bondar (Ukraine) "Synthesis of nanocomposite adsorbent based on potassium nickel ferrocyanide-loaded clinoptilolite-rich tuff for selective removal of Cs-137 from contaminated waters"
16:15-16:30	PhD Student Milena Prowizor (Poland) "Tribological properties of Ti-DLC coatings modified by perfluoro and alkylphosphonic acids"
16:30-16:45	PhD student Ewelina Polska-Adach (Poland) "Removal of toxic dyes from textile bath using nano- sized adsorbents"
16:45-17:00	PhD student Natalia Kołsut (Poland) "Self-assembly of anisotropic gold nanoparticles in block copolymer matrix"
17:00-17:15	PhD student Oleh Ohiienko (Ukraine) "Luminescent properties of Europium (III) acetate monohydrate in the pores of synthetic opal"
09:00-18:00	Poster Session

	Thursday, 29.08.2019 (12 Stepan Bandera Street, Conference Hall of the main building)
09:00-18:00	Registration
	Section "Nanoscale physics" (Dr. Leonid Dolgov)
09:00-09:15	PhD student Anastas Romansky (Ukraine) "Theoretical study of the structural changes in hydroxyapatite with the carbonate ions inclusions of A and B types"
09:15-09:30	Dr. Sergiy Bogatyrenko (Ukraine) "On the Au-Ni equilibrium phase diagram for 6 nm sized nanoparticles"
09:30-09:45	Dr. Olga Ilinskaya (Ukraine) "Coulomb effects in a thermally driven magnetic shuttle"
09:45-10:00	PhD student Oleksandr Artykulnyi (Ukraine) "Structure analysis of anionic surfactant – poly (ethylene glycol) micellar aggregates by neutron scattering"
10:00-10:15	PhD student Volodymyr Tereshchuk (Ukraine) "Dynamics of anisotropic break-up in nanowires of FCC lattice structure"
10:15-10:30	Prof. Bohdan Lukiyanets (Ukraine) "Size Effects of a Nanoobject in Magnetic Field"
10:30-10:45	Dr. Vitalii Asaula (Ukraine) "Debenzylation of N-benzyl substituted piperidine in mild conditions at presence Pd/C nanocomposite"
10:45-11:00	Dr. Szymon Starzonek (Poland) "Dielectric relaxation in nanoparticles doped liquid crystals under pressure"
11:00-11:15	Coffee break
11:15-11:30	PhD student Volodymyr Shmid (Ukraine) "Transient surface photovoltage in nano-ZnO films sputtered onto Si substates"
11:30-11:45	PhD student Małgorzata Sypniewska (Poland) "Influence of annealing temperature on optical properties of zinc oxide thin films deposited by spin coating method"
11:45-12:00	Prof. Viktor Tulupenko (Ukraine) "Delta – doped QWs and background impurities in barriers"
12:00-12:15	Prof. Yurij Lyashenko (Ukraine) "Simulation of grain refinement by KoBo deformation using a Cellular Automata model"
12:15-12:30	Dr. Elena Zhitlukhina (Ukraine) "Perfect absorbing in quantum nanoscale networks"
12:30-13:30	Break and Excursion to Lviv Polytechnic National University
	Section "Nanostructured surfaces" (Prof. Bohdan Lukiyanets)
13:30-13:45	Research Assistant Burak Kiremitler (<i>Turkey</i>) "Directed Assembly of Colloid Nanocrystals by Unique Uses of Electrospun Nanofibers and Their Electronic, Optoelectronic, Plasmonic Applications"
13:45-14:00	Prof. Alexander Bediukh (Ukraine) "Anomalously large absorption of electromagnetic radiation by nanometer gold film in the band 26÷37.5 GHz"
14:00-14:15	Dr. habil. Sergii Sologub (<i>Ukraine</i>) "Increasing of specularity of surface scattering of conduction electrons via adsorption-induced transformation of surface electronic structure"
14:15-14:30	PhD student Kacper Przykaza (Poland) "Effect of plasma activation and thin film deposition on the PEEK polymer surfaces"
S	ection "Physico-Chemical nanomaterials science" (Prof. Bohdan Lukiyanets)
14:30-14:45	Dr. Sergey Kolotilov (Ukraine) "Composites of Co and Ni nanoparticles for hydrogenation of substituted quinolines"
14:45-15:00	Dr. Oleksandr Kryshtal (Poland) "In situ aberration-corrected STEM studies of metal-induced crystallization of amorphous semiconductor films"
15:00-15:15	PhD student Pavlo Torchyniuk (Ukraine) "Synthesis and degradation of organic-inorganic compounds"
15:15-15:30	Dr. Tetiana Afanasieva (Ukraine) "Graphene-like BeO nanoribbons on the Mo(112) surface"
15:30-15:45	Junior researcher Volodymyr Hryn (Ukraine) "Resonant properties of volume grating-wavegiudes made in nanocomposite by holographic lithography method"
15:45-16:00	Coffee break
16:00-16:15	PhD student Sylwia Parzyszek (Polska) "Anisotropy of optical properties of liquid crystalline self- assembled InP/ZnS nanocrystals"
16:15-16:30	PhD student Anna Herus (Ukraine) "The peculiarities of point-contact nanostructure behavior in ion-conducting media "
16:30-16:45	PhD student Mateusz Pawlak (Poland) "Helical assemblies of nanoparticles with reconfigurable structures"
16:45-17:00	Dr. Igor Shevchenko (Ukraine) "Influence of Solar Energy on Self-Organization of Water Molecules"
09:00-18:00	Poster Session

	Thursday, 29.08.2019 (12 Stepan Bandera Street, Lecture Hall №226)
09:00-18:00	Registration
	'Nanochemistry and nanobiotechnology, and Nanoobjects"(Assoc. Prof. Andrii Netreba)
09:00-09:15	PhD student Agnieszka Jędrych (Poland) "Pharma grade platinum group metals nanoparticles as carriers in targeted chemotherapy"
09:15-09:30	PhD student Marta Goliszek (Polska) "Synthesis and characterization of nanoporous microspheres with lignin"
09:30-09:45	Dr. Fatih Ozcan (<i>Turkey</i>) "Caco-2 cell studies of <i>p</i> -tert-butlycalix [4] arene nanofibers with different functional groups"
09:45-10:00	PhD student Karolina Fila (Polska) "Polymeric microspheres based on methacrylic thioester derivative of naphthalene and DVB - synthesis and properties"
10:00-10:15	PhD student Dominika Fila (Poland) "Recovery of metal ions from spent batteries using the ion exchange method"
10:15-10:30	Dr. Mariusz Pietrzak (Poland) "Advantages and limitations of application of noble metal-based nanozymes of oxidoreductase activity"
10:30-10:45	Dr. Ruslan Mariychuk (Slovakia) "Green synthesis and properties of gold nanoprisms prepared using extract of Solidago Canadensis"
10:45-11:00	Prof. Erol Pehlivan (<i>Turkey</i>) "Cr (VI)-contaminated water cleanup using biochar supported nanoscale zerovalent iron particles"
11.00 11.15	Coffee break
11:00-11:15	Section "Nanobiotechnology for health-care" (Assoc. Prof. Andrii Netreba)
11:15-11:30	PhD student Ekaterina Vagapova (Estonia) "Laser spectroscopy of bi-phasic calcium phosphate powders doped by the Nd ³⁺ ions"
11:30-11:45	Prof. Mariia Stupchuk (Ukraine) "Effect of intravenous treatment of silver nanoparticles on oocytes and cells of their follicular environment under conditions of experimental glomerulonephritis"
11:45-12:00	Prof. Seref Ertul (<i>Turkey</i>) "Toxic Effect of Morpholine-Functioned Calix[4]arene Nanofibers on MCF-7 Breast Cancer Cells"
12:00-12:15	Dr. Zdenka Lukacova Bujnakova (Slovakia) "Interaction of arsenic sulfide nanoparticles with albumin"
12:15-12:30	PhD student Peter Demydov (Ukraine) "Doxorubicin-induced aggregation of gold nanoparticles in aqueous solutions: implications for prodrug research"
12:30-13:30	Break and Excursion to Lviv Polytechnic National University
13:30-13:45	PhD student Taisiia Serdenko (Ukraine) "The method to analyze the functioning of the catalytic biomacromolecules under nonequilibrium conditions"
13:45-14:00	Assoc. Prof. Andrii Netreba (Ukraine) "The multi-component relaxation combination of proton magnetization in biological tissues magnetic resonance investigations"
14:00-14:15	Prof. Sergey Volkov (Ukraine) "Blocking DNA activity on the nano-scale in ion beam therapy of cancer cells"
14:15-14:30	Prof. Sergii Prokhorenko (Ukraine) "Blood Serum SERS Based on Subtract Nanoparticles Carried into Slides Diagnosis"
14:30-14:45	Prof. Mehmet Gökhan HALICI (<i>Turkey</i>) "Preparation of Ag@GO nanocomposite using the Antarctic endemic lichenized fungus Umbilicaria antarctica extract and investigation of its antimicrobial properties"
	Section "Nanocomposites and nanomaterials" (Prof. Sergii Prokhorenko)
14:45-15:00	Prof. Emre Erdem (<i>Turkey</i>) "Spectroscopic Investigations of Point Defects in Functional Nano- materials"
15:00-15:15	Prof. Sergiy Kurta (Ukraine) "Nanostructural properties of extracts of the flavors and aromas substances natural coffee"
15:15-15:30	Prof. Myroslav Sanytsky (Ukraine) "Effects of nanocrystalline calcium silicate hydrates and nanosilica on the hardening of Portland composite cements"
15:30-15:45	PhD student Monika Pietrzuk (United Kingdom) "Transmission and reflection of vector vortex beams at the interface between a dielectric and a topological insulator"
15:45-16:00	Coffee break
16:00-16:15	PhD student Denis Horokh (Ukraine) "Structure and Mechanical Properties of Superhard Multilaye Coatings (TiAlCrY)N/Zr and (TiAlCrY)N/ZrN"
16:15-16:30	PhD student Nikita Liedienov (Ukraine) "Structure, morphology and functional properties of non stoichiometric La _{0.8-x} Na _{0.2} Mn _{1+x} O ₃ nanopowders"
16:30-16:45	Dr. Olena Pavlenko (Ukraine) "Electronic structure of fullerenes C ₆₀ complexes with thiochrome"
16:45-17:00	PhD student Oleksandr Matiash (Ukraine) "Morphological properties of the clonidine and sulfacetamide films on a patterned n-type silicon for optoelectronic applications"
17:00-17:15	PhD student Viktor Borysiuk (Ukraine) "Mechanisms of CrO_4^{2-} anions and K_2CrO_4 quantum dots
17:00-17:15	adsorption on the surface of carbon nanostructures"

Friday, 30.08.2019 (12 Stepan Bandera Street, Conference Hall of the main building)
Registration
Section "Nanostructured surfaces" (Dr. Liudmyla Gryshchuk)
PhD student Ihor Borukh (Ukraine) "An approach for obtaining nanocomposite sintered magnets"
Dr. Andrii Goriachko (Ukraine) "Arrays of nanotips on Si(001) formed in high vacuum through thermally stimulated surface diffusion enhanced by electric field"
Dr. Maksym Barabashko (Ukraine) "Calorimetric studies of MWCNTs at low temperatures"
Assoc. Prof. Oleksandr Kravchenko (Ukraine) "Heating and coagulation of nanoparticles in a plasma jet"
Dr. Svitlana Bugaychuk (Ukraine) "Nonlinear optical response enhanced by a gold island film in hybrid liquid crystal cells"
Dr. Oleksandr Oberemok (Ukraine) "Formation of ZnO/Si isotype heterojunction at room temperature"
Coffee break
Section "Nanocomposites and nanomaterials" (Dr. Andrii Goriachko)
Research fellow Andrii Semenov (Ukraine) "Hard-core–penetrable-shell model for effective electric parameters of random particulate systems"
Prof. Anatoly Veklich (Ukraine) "Regulation of biological processes with complexions of metals produced by underwater spark discharge"
Dr. Kira Kalinichenko (Ukraine) "Nanocomposites on the base of biosolid for plant development"
Dr. Liudmyla Gryshchuk (Germany) "Skin-care via multifunctional core-shell nanocapsules"
Assoc. Prof. Dr. Şerafettin Ekinci (Turkey) "Lowering Micro Scale Boric Acid Additives to Nano Scale for Tribological Purposes"
Dr. Yuriy Azhniuk (Ukraine) "Raman study of laser-induced formation of II–VI nanocrystals in Cd- doped As–S(Se) films"
Break
PhD student Magdalena Zięzio (<i>Poland</i>) " <i>Preparation and characterization of activated carbons obtained from the waste materials impregnated with phosphoric acid</i> (V)"
PhD student Olena Pariiska (Ukraine) "Oxygen reduction and hydrogen evolution on Co-N-C nanocomposite electrocatalysts, derived from poly-2,6-diaminopyridine"
PhD student Pavlo Golub (Ukraine) "Visualization of the topological defects in liquid crystal cells"
PhD student Maria Zhadko (Ukraine) "Structure and strength of vacuum Cu-Mo condensates"
Closing ceremony
Closing ceremony Poster Session

	Poster Session Tuesday, 27.08.2019		
	(12 Stepan Bandera Street in front of Conference Hall)		
	Section "Nanoplasmonics and surface enhanced spectroscopy"		
1.	PhD student Anastasiia Tomchuk (Ukraine) "Enhancement of photoluminescence and extinction of light in Au		
	nanoparticles/shellac-dye/Au film planar plasmonic cavity"		
2.	Student Pawel Jarmula (Poland) "Modulating plasmon properties of silver nanoparticles in liquid crystal assemblies"		
3.	Prof. Volodymyr Fitio (Ukraine) "Sensitivity of the waveguide resonance grating-based sensors elements"		
4.	Dr. Markiyan Kushlyk (Ukraine) "Plasmon enhanced photoluminescence of down-converting YAG:Bi,Ce,Yb layers for		
т.	photovoltaic applications"		
5.	Dr. Svitlana Bugaychuk (Ukraine) "Exciton-plasmon optical nonlinearity in nanocomposites based on glassy ionic liquid crystals"		
	Prof. Yuriy Plevachuk (Ukraine) "Synthesis and morphology of pure Co and CoSn3 nanoparticles synthesized via a chemical		
6.	reduction method"		
7.	Prof. Yuriy Plevachuk (Ukraine) "Formation of nanocrystalline structure in high-entropy alloys"		
8.	PhD student Ewelina Tomczyk (Poland) "Photo- and Thermoswitchability of plasmonic gold nanoparticles"		
I	Section "Physico-Chemical nanomaterials science" (2)		
9.	Prof. Anatoliy V. Luzanov (Ukraine) "Extended quasi-correlated orbitals and their application to organic single-molecule		
10	electronics"		
10.	PhD Yana Tyshchenko (Ukraine) "Thermal barrier coatings based on powders of the system Al ₂ O ₃ -TiO ₂ -Nd ₂ O ₃ "		
11.	PhD student Oleksandr Yasko (Ukraine) "Electrodeposition of Nanostructured Silicon Coatings onto Different Materials from Halida and Halida Orida Malta"		
	from Halide and Halide-Oxide Melts" PhD student Arkadii Tretiakov (Ukraine) "Synthesis of Molybdenum and Tungsten Silicides Nanopowders from Ionic Melts"		
12.			
13.	PhD student Oleg Sapsay (Ukraine) "Heat Resistance of Nanocrystalline Powders, Single Crystals, and Coatings of CrSi ₂ Obtained from Molten Salts"		
	v v		
14.	PhD student Lilia Lugina (Ukraine) "Bifunctional mesoporous organosilica for separation technologies and catalysis: synthesis strategies and architecture design"		
	synthesis strategies and architecture design"		
15.	PhD student Yuliya Andriichuk (Ukraine) "Effect of synthesis temperature on the growth and optical properties of		
	nanoparticles of cadmium selenide synthesized using the cadmium complex with 4-aminobenzenesulfamide"		
16.	Dr. Artem Artyukhov (Ukraine) "Thermodynamic calculation of vortex granulator operation for producing of ammonium		
	nitrate with nanoporous structure"		
17.	Dr. Nadiia Artyukhova (Ukraine) "Final drying of ammonium nitrate with nanoporous structure in gravitational shelf dryers:		
	hydrodynamic and thermodynamic conditions"		
18.	Prof. BELLEL Nadir (ALGERIA) "Physicochemical Properties and Characterization of Biobased Materials"		
19.	Prof. Pavlo Galiy (Ukraine) "Application of InSe (0001) surface as template for indium deposited 0D nanosystem formation"		
20.	Dr. Sergiy Korniy (Ukraine) "Quantum-chemical calculation of interaction of green inhibitors with nanostructed metal surfaces"		
21.	Dr. Ruslan Ostroha (Ukraine) "Effect of temperature on formation of nanoporous structure of granule shell in technology of obtaining organo-mineral fertilizers"		
22.	Prof. Liudmyla Trykoz (Ukraine) "Interactions on the nanoparticle surface in the polymeric compositions"		
23.	Dr. Bogdan Vasyliv (Ukraine) "Nanostructural changes in nickel-containing cermets during reoxidation: a review"		
	PhD student Michal Chodkowski (Poland) "Surface properties of superhydrophobic layers deposited on the glass supports		
24.	activated by cold plasma", "Surface properties of gelatin gels deposited on solid supports"		
	PhD student Andrii Ivaniia (Ukraine) "The effect of the intensity of wetting granules of ammonium nitrate on the quantitative		
25.	and qualitative composition of the final granules nanoporous structure"		
26.	PhD student Bohdan Mazilin (Ukraine) "Structure and properties of AlN-SiC coatings obtained by magnetron sputtering"		
	Dr. Anastasiia Sachko (Ukraine) "Dependence of rheological behavior of PEG solutions and PEG-BTC aqueous mixtures		
27.	from molecular weight of PEG"		
•••	Dr. Olha Hrytsyna (Ukraine, Slovakia) "Applications of local gradient elasticity to the description of the size dependence of		
778	shear modulus in nanofilms"		
	PhD student Bohdana Lopushanska (Ukraine) "Synthesis from aqueous solutions and optical properties of Ag–In–S quantum		
29.	dots"		
30.	Dr. Liudmyla Grishchenko (Ukraine) "Bromination and amination of nanoporous activated carbon", "Synthesis and catalytic		
50.	activity of activated carbons grafted with acidic groups"		
31.	Phd student Kateryna Hnatiuk (Ukraine) "Investigation of the structure and mechanisms of thermal motion in nanostructured undecylenic acid"		
	Dr. Roman Lys (Ukraine) "Mathematical model of mechanically stimulated changes of irradiated silicon crystals' surface		
32.	conductivity"		
33.	Dr. Yuliya Vyshnevska (Ukraine) "Structure and properties of nanoscaled multifunctional layers based on guanidine		
34.	derivatives" Dr. Dmytro Sugak (Ukraine) "Investigations of Ca ₃ TaGa ₃ Si ₂ O ₁₄ crystals properties changes under high temperature reducing		
	annealing", "Mechanosynthesis and properties investigations of $LiNb_xTa_{1-x}O_3$ nanopowders"		
35.	Prof. Sergii Ubizskii (Ukraine) "Investigation of the interface of $Y_3Fe_5O_{12}/Gd_3Ga_5O_{12}$ (YIG/GGG) structure, obtained by the line interface of $Y_3Fe_5O_{12}/Gd_3Ga_5O_{12}$ (YIG/GGG) structure, obtained by the		
-	liquid phase epitaxy" Dr. Andrii Nikolanko (Ukraino) "Ontioal enertroscom of Eq. impunity content in CaN around from Ca. Eq. N. solution at high		
36.	Dr. Andrii Nikolenko (Ukraine) "Optical spectroscopy of Fe impurity centers in GaN grown from Ga-Fe-N solution at high pressure and high temperature"		
	Dr. Vitaliy Diyuk (Ukraine) "Diels-Alder functionalization of multiwalled carbon nanotubes",		
37.	"Bromination of carbon surface as a toolkit for the preparation of N-, S-, and O- containing sorbents and catalyst carriers"		
38.	Dr. Kozdraś Andrzej (Poland) "Thermodynamic studied on competitive nanostructurization-amorphization effects driven by		

	high-energy mechanical milling in arsenic selenide glasses"
39.	Dr. Dmytro Slobodzyan (Ukraine) "Radiative and magnetically stimulated changes of the charge states of the Si-SiO ₂ boundary in the diode structures with nanostructured dislocation complexes"
40.	Dr. Lyudmyla Kokhtych (Ukraine) "Termal destruction of epoxy composites with silica nanoparticles of different modification at fillers"
41.	Dr. Valery Kovalchuk (Ukraine) "Physical-chemical properties of nanocellulose synthesized from Miscanthus x giganteus"
42.	Dr. Andrii Lesiuk (Ukraine) "Molecular docking study of interaction of anticancer drug with bovine serum albumin"
43.	PhD student Marta Kalbarczyk (Poland) "Removal of heavy metal pollution with low-cost adsorbent recieved from agricultural waste"
44.	Prof. Mykhailo Trubitsyn (Ukraine) "Photoinduced centers in the single crystals of PbO-MoO ₃ system"
45.	Dr. Mykhailo Kurmach (Ukraine) "Hierarchical zeolites as perspective catalysts for acid-base and redox reactions"
46.	Prof. Sergiy Sveleba (Ukraine) "The influence of surface energy on incommensurate superstructure"
47.	Dr. Vladyslav Lisnyak (Ukraine) "Ultrasonication impact on the thermal stability of detonation nanodiamonds", "Carbon quantum dots for effective pH sensing with photoluminescence method", "Catalytic oxidation of hydrogen over nanoscale gold and platinum metals"
48.	Dr. Vitaliy Shvalagin (Ukraine) "The influence of thermal salt melt treatment of g - C_3N_4 upon their photocatalytic activity in the reaction of selective oxidation of benzyl alcohol under visible light"
49.	Dr. Olga Shchokotova (Ukraine) "Modeling of deformation fields evolution and defect formation in binary Zr-Nb alloy subjected to irradiation and mechanical loading"
50.	Prof. Ewa Skwarek (Poland) "Hydroxyapatite and their clay nanocomposites as biocompatible systems for biomedical applications -poster"
51.	Mr. Yuriy Venhryn (Ukraine) "The peculiarities of doped ZnO nanopowders luminescence in gas"
52.	Dr. Yury Skirta (Ukraine) "Structural and temperature inhomogeneities of electrolyte under the influence of a magnetic field"
53.	PhD student Yuliia Taranets (Ukraine) "The group B vitamins (B1, B6, B12) as crystallization modifiers of calcium oxalate
	monohydrate"
54.	Dr. Tetiana Tatarchuk (Ukraine) "Green synthesis and characterization of Co-Cr nanoferrites"
55.	PhD student Oleksandr Artykulnyi (Ukraine) "Crystal and magnetic structure and magnetoresistive properties of Ba_2FeMoO_6 in a wide temperature range"
56.	PhD student Mariia Lopachak (Ukraine) "Kinetic parameters of the primary crystallization Co-based metallic glasses"
57.	PhD student Vasyl Hreb (Ukraine) "Anomalous thermal behaviour of crystal structure EuCo _{0.5} Cr _{0.5} O ₃ probed by X-ray synchrotron powder diffraction"
58.	Dr. Olga Boldyrieva (Ukraine) "Catalytic oxidation of hydrogen over nanoscale gold and platinum metals"
	Dr. Vadym Ptashnyk (Ukraine) "The Change of Structural Parameters of Nanoporous Activated Carbons under the Influence
59.	of Ultrasonic Radiation"
	of Ultrasonic Radiation" Section "Nanooptics and photonics" (3)
60.	of Ultrasonic Radiation" Section "Nanooptics and photonics" (3) Prof. Ihor Izhnin (Ukraine) "Unipolar superlattice structures based on MBE HgCdTe for infrared detection"
60. 61.	of Ultrasonic Radiation" Section "Nanooptics and photonics" (3) Prof. Ihor Izhnin (Ukraine) "Unipolar superlattice structures based on MBE HgCdTe for infrared detection" Prof. Valerii Barbash (Ukraine) "Optically transparent nanocellulose films from Miscanthus x giganteus"
60. 61. 62.	of Ultrasonic Radiation" Section "Nanooptics and photonics" (3) Prof. Ihor Izhnin (Ukraine) "Unipolar superlattice structures based on MBE HgCdTe for infrared detection" Prof. Valerii Barbash (Ukraine) "Optically transparent nanocellulose films from Miscanthus x giganteus" Dr. Oleksandr Havryliuk (Ukraine) "Plasmonic enhancement of light to improve the parameters of solar cells"
60. 61. 62. 63.	of Ultrasonic Radiation" Section "Nanooptics and photonics" (3) Prof. Ihor Izhnin (Ukraine) "Unipolar superlattice structures based on MBE HgCdTe for infrared detection" Prof. Valerii Barbash (Ukraine) "Optically transparent nanocellulose films from Miscanthus x giganteus" Dr. Oleksandr Havryliuk (Ukraine) "Plasmonic enhancement of light to improve the parameters of solar cells" Dr. Olexander Bonchyk (Ukraine) "Nanosize defect layers in arsenic-implanted and annealed HgCdTe epitaxial films studied with TEM"
60. 61. 62. 63. 64.	of Ultrasonic Radiation" Section "Nanooptics and photonics" (3) Prof. Ihor Izhnin (Ukraine) "Unipolar superlattice structures based on MBE HgCdTe for infrared detection" Prof. Valerii Barbash (Ukraine) "Optically transparent nanocellulose films from Miscanthus x giganteus" Dr. Oleksandr Havryliuk (Ukraine) "Plasmonic enhancement of light to improve the parameters of solar cells" Dr. Olexander Bonchyk (Ukraine) "Nanosize defect layers in arsenic-implanted and annealed HgCdTe epitaxial films studied with TEM" Dr. Kyryl Nikolaiev (Ukraine) "Metal-Enhanced Fluorescence and FRET in Binary Dye Solution co-doped with Ag Nanoparticles"
60. 61. 62. 63. 64. 65.	of Ultrasonic Radiation" Section "Nanooptics and photonics" (3) Prof. Ihor Izhnin (Ukraine) "Unipolar superlattice structures based on MBE HgCdTe for infrared detection" Prof. Valerii Barbash (Ukraine) "Optically transparent nanocellulose films from Miscanthus x giganteus" Dr. Oleksandr Havryliuk (Ukraine) "Plasmonic enhancement of light to improve the parameters of solar cells" Dr. Olexander Bonchyk (Ukraine) "Nanosize defect layers in arsenic-implanted and annealed HgCdTe epitaxial films studied with TEM" Dr. Kyryl Nikolaiev (Ukraine) "Metal-Enhanced Fluorescence and FRET in Binary Dye Solution co-doped with Ag Nanoparticles" PhD student Svitlana Balika (Ukraine) "Optical parameters of concentrated suspensions of graded nano-sized particles"
60. 61. 62. 63. 64. 65. 66.	of Ultrasonic Radiation" Section "Nanooptics and photonics" (3) Prof. Ihor Izhnin (Ukraine) "Unipolar superlattice structures based on MBE HgCdTe for infrared detection" Prof. Valerii Barbash (Ukraine) "Optically transparent nanocellulose films from Miscanthus x giganteus" Dr. Oleksandr Havryliuk (Ukraine) "Plasmonic enhancement of light to improve the parameters of solar cells" Dr. Olexander Bonchyk (Ukraine) "Nanosize defect layers in arsenic-implanted and annealed HgCdTe epitaxial films studied with TEM" Dr. Kyryl Nikolaiev (Ukraine) "Metal-Enhanced Fluorescence and FRET in Binary Dye Solution co-doped with Ag Nanoparticles" PhD student Svitlana Balika (Ukraine) "Optical parameters of concentrated suspensions of graded nano-sized particles" Dr. Lyudmyla Borkovska (Ukraine) "Optical properties of nanocomposites with CdSe quantum dots doped with Ag impurities", "The influence of thermal decomposition of matrix on the photoluminescence of Mn ⁴⁺ activated Mg ₂ TiO ₄ red phosphors"
60. 61. 62. 63. 64. 65. 66. 67.	of Ultrasonic Radiation" Section "Nanooptics and photonics" (3) Prof. Ihor Izhnin (Ukraine) "Unipolar superlattice structures based on MBE HgCdTe for infrared detection" Prof. Valerii Barbash (Ukraine) "Optically transparent nanocellulose films from Miscanthus x giganteus" Dr. Oleksandr Havryliuk (Ukraine) "Plasmonic enhancement of light to improve the parameters of solar cells" Dr. Olexander Bonchyk (Ukraine) "Nanosize defect layers in arsenic-implanted and annealed HgCdTe epitaxial films studied with TEM" Dr. Kyryl Nikolaiev (Ukraine) "Metal-Enhanced Fluorescence and FRET in Binary Dye Solution co-doped with Ag Nanoparticles" PhD student Svitlana Balika (Ukraine) "Optical parameters of concentrated suspensions of graded nano-sized particles" Dr. Lyudmyla Borkovska (Ukraine) "Optical properties of nanocomposites with CdSe quantum dots doped with Ag impurities", "The influence of thermal decomposition of matrix on the photoluminescence of Mn ⁴⁺ activated Mg ₂ TiO ₄ red phosphors" PhD student Viktoriia Klymchuk (Ukraine) "Impact of the peripheral nanostructures on the second and the third harmonics generation in ZnO harmonic nanoparticles"
60. 61. 62. 63. 64. 65. 66.	of Ultrasonic Radiation" Section "Nanooptics and photonics" (3) Prof. Ihor Izhnin (Ukraine) "Unipolar superlattice structures based on MBE HgCdTe for infrared detection" Prof. Valerii Barbash (Ukraine) "Optically transparent nanocellulose films from Miscanthus x giganteus" Dr. Oleksandr Havryliuk (Ukraine) "Plasmonic enhancement of light to improve the parameters of solar cells" Dr. Olexander Bonchyk (Ukraine) "Nanosize defect layers in arsenic-implanted and annealed HgCdTe epitaxial films studied with TEM" Dr. Kyryl Nikolaiev (Ukraine) "Metal-Enhanced Fluorescence and FRET in Binary Dye Solution co-doped with Ag Nanoparticles" PhD student Svitlana Balika (Ukraine) "Optical parameters of concentrated suspensions of graded nano-sized particles" Dr. Lyudmyla Borkovska (Ukraine) "Optical properties of nanocomposites with CdSe quantum dots doped with Ag impurities", "The influence of thermal decomposition of matrix on the photoluminescence of Mn ⁴⁺ activated Mg ₂ TiO ₄ red phosphors" PhD student Viktoriia Klymchuk (Ukraine) "Impact of the peripheral nanostructures on the second and the third harmonics generation in ZnO harmonic nanoparticles" PhD student Volodymyr Multian (Ukraine) "Effect of the second and the third optical harmonics generation efficiencies
60. 61. 62. 63. 64. 65. 66. 67.	of Ultrasonic Radiation" Section "Nanooptics and photonics" (3) Prof. Ihor Izhnin (Ukraine) "Unipolar superlattice structures based on MBE HgCdTe for infrared detection" Prof. Valerii Barbash (Ukraine) "Optically transparent nanocellulose films from Miscanthus x giganteus" Dr. Oleksandr Havryliuk (Ukraine) "Plasmonic enhancement of light to improve the parameters of solar cells" Dr. Olexander Bonchyk (Ukraine) "Nanosize defect layers in arsenic-implanted and annealed HgCdTe epitaxial films studied with TEM" Dr. Kyryl Nikolaiev (Ukraine) "Metal-Enhanced Fluorescence and FRET in Binary Dye Solution co-doped with Ag Nanoparticles" PhD student Svitlana Balika (Ukraine) "Optical parameters of concentrated suspensions of graded nano-sized particles" Dr. Lyudmyla Borkovska (Ukraine) "Optical properties of nanocomposites with CdSe quantum dots doped with Ag impurities", "The influence of thermal decomposition of matrix on the photoluminescence of Mn ⁴⁺ activated Mg ₂ TiO ₄ red phosphors" PhD student Viktoriia Klymchuk (Ukraine) "Impact of the peripheral nanostructures on the second and the third harmonics generation in ZnO harmonic nanoparticles" PhD student Volodymyr Multian (Ukraine) "Effect of the second and the third optical harmonics generation efficiencies enhancement in KDP single crystals due to incorporation of anatase nanoparticles", "Impact of Si nanowires array thickness
60. 61. 62. 63. 64. 65. 66. 67.	of Ultrasonic Radiation" Section "Nanooptics and photonics" (3) Prof. Ihor Izhnin (Ukraine) "Unipolar superlattice structures based on MBE HgCdTe for infrared detection" Prof. Valerii Barbash (Ukraine) "Optically transparent nanocellulose films from Miscanthus x giganteus" Dr. Oleksandr Havryliuk (Ukraine) "Plasmonic enhancement of light to improve the parameters of solar cells" Dr. Olexander Bonchyk (Ukraine) "Nanosize defect layers in arsenic-implanted and annealed HgCdTe epitaxial films studied with TEM" Dr. Kyryl Nikolaiev (Ukraine) "Metal-Enhanced Fluorescence and FRET in Binary Dye Solution co-doped with Ag Nanoparticles" PhD student Svitlana Balika (Ukraine) "Optical parameters of concentrated suspensions of graded nano-sized particles" Dr. Lyudmyla Borkovska (Ukraine) "Optical properties of nanocomposites with CdSe quantum dots doped with Ag impurities", "The influence of thermal decomposition of matrix on the photoluminescence of Mn ⁴⁺ activated Mg ₂ TiO ₄ red phosphors" PhD student Viktoriia Klymchuk (Ukraine) "Impact of the peripheral nanostructures on the second and the third harmonics generation in ZnO harmonic nanoparticles" PhD student Volodymyr Multian (Ukraine) "Effect of the second and the third optical harmonics generation efficiencies enhancement in KDP single crystals due to incorporation of anatase nanoparticles", "Impact of Si nanowires array thickness on small angle elastic backscattering manifestation", "Impact of the peripheral nanostructures on the second and the third
60. 61. 62. 63. 64. 65. 66. 67.	of Ultrasonic Radiation" Section "Nanooptics and photonics" (3) Prof. Ihor Izhnin (Ukraine) "Unipolar superlattice structures based on MBE HgCdTe for infrared detection" Prof. Valerii Barbash (Ukraine) "Optically transparent nanocellulose films from Miscanthus x giganteus" Dr. Oleksandr Havryliuk (Ukraine) "Plasmonic enhancement of light to improve the parameters of solar cells" Dr. Olexander Bonchyk (Ukraine) "Nanosize defect layers in arsenic-implanted and annealed HgCdTe epitaxial films studied with TEM" Dr. Kyryl Nikolaiev (Ukraine) "Metal-Enhanced Fluorescence and FRET in Binary Dye Solution co-doped with Ag Nanoparticles" PhD student Svitlana Balika (Ukraine) "Optical parameters of concentrated suspensions of graded nano-sized particles" Dr. Lyudmyla Borkovska (Ukraine) "Optical properties of nanocomposites with CdSe quantum dots doped with Ag impurities", "The influence of thermal decomposition of matrix on the photoluminescence of Mn ⁴⁺ activated Mg ₂ TiO ₄ red phosphors" PhD student Viktoriia Klymchuk (Ukraine) "Impact of the peripheral nanostructures on the second and the third harmonics generation in ZnO harmonic nanoparticles".
60. 61. 62. 63. 64. 65. 66. 67.	of Ultrasonic Radiation" Section "Nanooptics and photonics" (3) Prof. Ihor Izhnin (Ukraine) "Unipolar superlattice structures based on MBE HgCdTe for infrared detection" Prof. Valerii Barbash (Ukraine) "Optically transparent nanocellulose films from Miscanthus x giganteus" Dr. Oleksandr Havryliuk (Ukraine) "Plasmonic enhancement of light to improve the parameters of solar cells" Dr. Oleksandr Havryliuk (Ukraine) "Nanosize defect layers in arsenic-implanted and annealed HgCdTe epitaxial films studied with TEM" Dr. Kyryl Nikolaiev (Ukraine) "Metal-Enhanced Fluorescence and FRET in Binary Dye Solution co-doped with Ag Nanoparticles" PhD student Svitlana Balika (Ukraine) "Optical parameters of concentrated suspensions of graded nano-sized particles" Dr. Lyudmyla Borkovska (Ukraine) "Optical properties of nanocomposites with CdSe quantum dots doped with Ag impurities", "The influence of thermal decomposition of matrix on the photoluminescence of Mn ⁴⁺ activated Mg ₂ TiO ₄ red phosphors" PhD student Viktoriia Klymchuk (Ukraine) "Impact of the peripheral nanostructures on the second and the third harmonics generation in ZnO harmonic nanoparticles" PhD student Nolodymyr Multian (Ukraine) "Effect of the second and the third optical harmonics generation efficiencies on small angle elastic backscattering manifestation", "Impact of the peripheral nanostructures on the second and the third harmonics generation in ZnO harmonic nanoparticles". Dr. Andriy Chernyuk (Ukraine) "Spatial structures of electron-hole liquid in 2D semiconductor systems"
60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70.	of Ultrasonic Radiation" Section "Nanooptics and photonics" (3) Prof. Ihor Izhnin (Ukraine) "Unipolar superlattice structures based on MBE HgCdTe for infrared detection" Prof. Valerii Barbash (Ukraine) "Optically transparent nanocellulose films from Miscanthus x giganteus" Dr. Oleksandr Havryliuk (Ukraine) "Plasmonic enhancement of light to improve the parameters of solar cells" Dr. Oleksandr Havryliuk (Ukraine) "Plasmonic enhancement of light to improve the parameters of solar cells" Dr. Olexander Bonchyk (Ukraine) "Nanosize defect layers in arsenic-implanted and annealed HgCdTe epitaxial films studied with TEM" Dr. Kyryl Nikolaiev (Ukraine) "Metal-Enhanced Fluorescence and FRET in Binary Dye Solution co-doped with Ag Nanoparticles" PhD student Svitlana Balika (Ukraine) "Optical parameters of concentrated suspensions of graded nano-sized particles" Dr. Lyudmyla Borkovska (Ukraine) "Optical properties of nanocomposites with CdSe quantum dots doped with Ag impurities", "The influence of thermal decomposition of matrix on the photoluminescence of Mn ⁴⁺ activated Mg ₂ TiO ₄ red phosphors" PhD student Viktoriia Klymchuk (Ukraine) "Impact of the peripheral nanostructures on the second and the third harmonics generation in ZnO harmonic nanoparticles" PhD student Volodymyr Multian (Ukraine) "Effect of the second and the third optical harmonics generation efficiencies enhancement in KDP single crystals due to incorporation of anatase nanoparticles", "Impact of Si nanowires array thickness on small angle elastic backscattering manifestation", "Impact of the peripheral nanostructures on the second and the third harmonics generation in ZnO harmonic nanoparticles". Dr. Andriy Chernyuk (Ukraine) "Spatial structures of electron-hole liquid in 2D semiconductor systems" Dr. Taras Dudok (Ukraine) "Spatial structures of electron-hole liquid in 2D semiconductor systems"
60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71.	of Ultrasonic Radiation" Section "Nanooptics and photonics" (3) Prof. Ihor Izhnin (Ukraine) "Unipolar superlattice structures based on MBE HgCdTe for infrared detection" Prof. Valerii Barbash (Ukraine) "Optically transparent nanocellulose films from Miscanthus x giganteus" Dr. Oleksandr Haryyliuk (Ukraine) "Plasmonic enhancement of light to improve the parameters of solar cells" Dr. Olexander Bonchyk (Ukraine) "Nanosize defect layers in arsenic-implanted and annealed HgCdTe epitaxial films studied with TEM" Dr. Kyryl Nikolaiev (Ukraine) "Metal-Enhanced Fluorescence and FRET in Binary Dye Solution co-doped with Ag Nanoparticles" PhD student Svillana Balika (Ukraine) "Optical parameters of concentrated suspensions of graded nano-sized particles" Dr. Lyudmyla Borkovska (Ukraine) "Optical properties of nanocomposites with CdSe quantum dots doped with Ag impurites", "The influence of thermal decomposition of matrix on the photoluminescence of Mn ⁴⁺ activated Mg ₂ TiO ₄ red phosphors" PhD student Viktoriia Klymchuk (Ukraine) "Impact of the peripheral nanostructures on the second and the third harmonics generation in ZnO harmonic nanoparticles" PhD student Volodymyr Multian (Ukraine) "Effect of the second and the third optical harmonics generation efficiencies on small angle elastic backscattering manifestation", "Impact of the peripheral nanostructures on the second and the third harmonics generation in ZnO harmonic nanoparticles". Dr. Andriy Chernyuk (Ukraine) "Spatial structures of electron-hole liquid in 2D semiconductor systems" Dr. Taras Dudok (Ukraine) "Statistical analysis of polarization-microscopic textures of imperfectly oriented planar cholesteric cells" Dr. Olek Kravets (Poland, Ukraine) "Single-photon source at telecom wavelengths based on InGaAs/GaAs quantum dots: towards practical application"
60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72.	Section "Nanooptics and photonics" (3) Prof. Ihor Izhnin (Ukraine) "Unipolar superlattice structures based on MBE HgCdTe for infrared detection" Prof. Valerii Barbash (Ukraine) "Optically transparent nanocellulose films from Miscanthus x giganteus" Dr. Oleksandr Harryliuk (Ukraine) "Plasmonic enhancement of light to improve the parameters of solar cells" Dr. Olekandr Harryliuk (Ukraine) "Nanosize defect layers in arsenic-implanted and annealed HgCdTe epitaxial films studied with TEM" Dr. Kyryl Nikolaiev (Ukraine) "Metal-Enhanced Fluorescence and FRET in Binary Dye Solution co-doped with Ag Nanoparticles" PhD student Svillana Balika (Ukraine) "Optical parameters of concentrated suspensions of graded nano-sized particles" Dr. Lyudmyla Borkovska (Ukraine) "Optical properties of nanocomposites with CdSe quantum dots doped with Ag impurities", "The influence of thermal decomposition of matrix on the photoluminescence of Mn ⁴⁺ activated Mg ₂ TiO ₄ red phosphors" PhD student Viktoriia Klymchuk (Ukraine) "Impact of the peripheral nanostructures on the second and the third harmonics generation in ZnO harmonic nanoparticles" PhD student Volodymyr Multian (Ukraine) "Effect of the second and the third optical harmonics generation efficiencies" Dr. Andrig Chernyuk (Ukraine) "Spatial structures of electron-hole liquid in 2D semiconductor systems" Dr. Andrig Chernyuk (Ukraine) "Single-photon source at telecom wavelengths based on InGaAs/GaAs quantum dots: towards practical application"
60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73.	of Ultrasonic Radiation" Section "Nanooptics and photonics" (3) Prof. Ihor Izhnin (Ukraine) "Unipolar superlattice structures based on MBE HgCdTe for infrared detection" Prof. Valerii Barbash (Ukraine) "Optically transparent nanocellulose films from Miscanthus x giganteus" Dr. Oleksandr Harrytiuk (Ukraine) "Plasmonic enhancement of light to improve the parameters of solar cells" Dr. Olekandr Harrytiuk (Ukraine) "Nanosize defect layers in arsenic-implanted and annealed HgCdTe epitaxial films studied with TEM" Dr. Kyryl Nikolaiev (Ukraine) "Metal-Enhanced Fluorescence and FRET in Binary Dye Solution co-doped with Ag Nanoparticles" PhD student Svitlana Balika (Ukraine) "Optical parameters of concentrated suspensions of graded nano-sized particles" Dr. Lyudmyla Borkovska (Ukraine) "Optical properties of nanocomposites with CdSe quantum dots doped with Ag impurities", "The influence of thermal decomposition of matrix on the photoluminescence of Mn ⁴⁺ activated Mg ₂ TiO ₄ red phosphors" PhD student Vikoriia Klymchuk (Ukraine) "Impact of the peripheral nanostructures on the second and the third harmonics generation in ZnO harmonic nanoparticles" Dr. Andriy Chernyuk (Ukraine) "Spatial structures of electron-hole liquid in 2D semiconductor systems" Dr. Andriy Chernyuk (Ukraine) "Sigle-photon source at telecom wavelengths based on InGaAs/GaAs quantum dots: towards practical application" PhD student Violodymyr Tsiumra (Poland) "Localized exciton luminescence of the RVO4:Bi ³⁺ (R =Y, Gd, Lu)" PhD student Violodymyr Tsiumra (Poland) "Localized exciton luminescence of the RVO4:Bi ³⁺ (R =Y, Gd, Lu)"
60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74.	of Ultrasonic Radiation" Section "Nanooptics and photonics" (3) Prof. Ihor Izhnin (Ukraine) "Unipolar superlattice structures based on MBE HgCdTe for infrared detection" Prof. Valerii Barbash (Ukraine) "Optically transparent nanocellulose films from Miscanthus x giganteus" Dr. Oleksandr Havryliuk (Ukraine) "Plasmonic enhancement of light to improve the parameters of solar cells" Dr. Olexander Bonchyk (Ukraine) "Nanosize defect layers in arsenic-implanted and annealed HgCdTe epitaxial films studied with TEM" Dr. Kyryl Nikolaiev (Ukraine) "Metal-Enhanced Fluorescence and FRET in Binary Dye Solution co-doped with Ag Nanoparticles" PhD student Svitlana Balika (Ukraine) "Optical parameters of concentrated suspensions of graded nano-sized particles" PhD student Svitlana Balika (Ukraine) "Optical properties of nanocomposites with CdSe quantum dots doped with Ag impurities", "The influence of thermal decomposition of matrix on the photoluminescence of Mn ⁴⁺ activated Mg ₂ TiO ₄ red phosphors" PhD student Viktoriia Klymchuk (Ukraine) "Impact of the peripheral nanostructures on the second and the third harmonics generation in ZnO harmonic nanoparticles" PhD student Volodymyr Multian (Ukraine) "Effect of the second and the third optical harmonics generation efficiencies enhancement in KDP single crystals due to incorporation of anatase nanoparticles", "Impact of Si nanowires array thickness on small angle elastic backscattering manifestation", "Impact of the peripheral nanostructures on the second and the third harmonics generation in ZnO harmonic nanoparticles". Dr. Andriy Chernyuk (Ukraine) "Spatial structures of electron-hole liquid in 2D semiconductor systems" Dr. Taras Dudok (Ukraine) "Single-photon source at telecom wavelengths based on InGaAs/GaAs quantum dots: towards practic cells" PhD student Volodymyr Tsiumra (Poland) "Localized exciton luminescence of the RVO4:Bi ³⁺ (R =Y, Gd, Lu)" PhD student Koloka (Ukraine) "Optical properties of polyvinyliden efluoride nanolayers" PhD student Rolodka (Ukraine) "Optica
60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75.	Of Ultrasonic Radiation" Section "Nanooptics and photonics" (3) Prof. Ihor Izhnin (Ukraine) "Unipolar superlattice structures based on MBE HgCdTe for infrared detection" Prof. Valerii Barbash (Ukraine) "Optically transparent nanocellulose films from Miscanthus x giganteus" Dr. Oleksandr Haryrliak (Ukraine) "Plasmonic enhancement of light to improve the parameters of solar cells" Dr. Oleksandr Haryrliak (Ukraine) "Nanosize defect layers in arsenic-implanted and annealed HgCdTe epitaxial films studied with TEM" Dr. Kyryl Nikolaiev (Ukraine) "Metal-Enhanced Fluorescence and FRET in Binary Dye Solution co-doped with Ag Nanoparticles" PhD student Svillana Balika (Ukraine) "Optical parameters of concentrated suspensions of graded nano-sized particles" Dr. Lyudmyla Borkovska (Ukraine) "Optical properties of nanocomposities with CdSe quantum dots doped with Ag impurities", "The influence of thermal decomposition of matrix on the photoluminescence of Mn ⁴⁺ activated Mg_TiO4 red phosphors" PhD student Viktoriia Klymchuk (Ukraine) "Impact of the peripheral nanostructures on the second and the third harmonics generation in ZnO harmonic nanoparticles" PhD student Volodymyr Multian (Ukraine) "Effect of the second and the third optical harmonics generation in ZnO harmonic nanoparticles" Dr. Andriy Chernyuk (Ukraine) "Spatial structures of electron-hole liquid in 2D semiconductor systems" Dr. Taras Dudok (Ukraine) "Spatial structures of electron-hole liquid in 2D semiconductor systems" Dr. Taras Dudok (Ukraine) "Single-photon source at telecom
60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76.	of Ultrasonic Radiation" Section "Nanooptics and photonics" (3) Prof. Hor Izhnin (Ukraine) "Unipolar superlattice structures based on MBE HgCdTe for infrared detection" Prof. Valerii Barbash (Ukraine) "Optically transparent nanocellulose films from Miscanthus x giganteus" Dr. Oleksandr Haryfluk (Ukraine) "Plasmonic enhancement of light to improve the parameters of solar cells" Dr. Olexander Bonchyk (Ukraine) "Nanosize defect layers in arsenic-implanted and annealed HgCdTe epitaxial films studied with TEM" Dr. Kyryl Nikolaiev (Ukraine) "Metal-Enhanced Fluorescence and FRET in Binary Dye Solution co-doped with Ag Nanoparticles" PhD student Svitlana Balika (Ukraine) "Optical parameters of concentrated suspensions of graded nano-sized particles" PhD student Svitlana Balika (Ukraine) "Optical properties of nanocomposites with CdSe quantum dots doped with Ag impurities", "The influence of thermal decomposition of matrix on the photoluminescence of Mn ⁴⁻ activated Mg2TiO4 red phosphors" PhD student Viktoriia Klymchuk (Ukraine) "Impact of the peripheral nanostructures on the second and the third harmonics generation in ZnO harmonic nanoparticles" PhD student Volodymyr Multian (Ukraine) "Effect of the second and the third optical harmonics generation efficiencies on small angle elastic backscattering manifestation", "Impact of the peripheral nanostructures on the second and the third harmonics generation in ZnO harmonic nanoparticles". Dr. Andriy Chernyuk (Ukraine) "Statistical analysis of electron-hole liquid in 2D semiconductor systems" Dr. Taras Dudok (Ukraine) "Statistical analysis of electron-hole liquid in 2D semiconductor systems" PhD student Volodymyr Tsiumra (Poland) "Localized exciton luminescence of the RV04:Bi ³⁺ (R = Y, Gd, Lu)" PhD student Roman Koloka (Ukraine) "Optical properties of polyvinylidene fluoride nanolayers" PhD student Roman Koloka (Ukraine) "Optical properties of polyvinylidene fluoride nanolayers" PhD student Nolodymyr Tsiumra (Poland) "Localized exciton luminescence of the RV04:Bi ³⁺ (
60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75.	Of Ultrasonic Radiation" Section "Nanooptics and photonics" (3) Prof. Ihor Izhnin (Ukraine) "Unipolar superlattice structures based on MBE HgCdTe for infrared detection" Prof. Valerii Barbash (Ukraine) "Optically transparent nanocellulose films from Miscanthus x giganteus" Dr. Oleksandr Haryrliak (Ukraine) "Plasmonic enhancement of light to improve the parameters of solar cells" Dr. Oleksandr Haryrliak (Ukraine) "Nanosize defect layers in arsenic-implanted and annealed HgCdTe epitaxial films studied with TEM" Dr. Kyryl Nikolaiev (Ukraine) "Metal-Enhanced Fluorescence and FRET in Binary Dye Solution co-doped with Ag Nanoparticles" PhD student Svillana Balika (Ukraine) "Optical parameters of concentrated suspensions of graded nano-sized particles" Dr. Lyudmyla Borkovska (Ukraine) "Optical properties of nanocomposities with CdSe quantum dots doped with Ag impurities", "The influence of thermal decomposition of matrix on the photoluminescence of Mn ⁴⁺ activated Mg_TiO4 red phosphors" PhD student Viktoriia Klymchuk (Ukraine) "Impact of the peripheral nanostructures on the second and the third harmonics generation in ZnO harmonic nanoparticles" PhD student Volodymyr Multian (Ukraine) "Effect of the second and the third optical harmonics generation in ZnO harmonic nanoparticles" Dr. Andriy Chernyuk (Ukraine) "Spatial structures of electron-hole liquid in 2D semiconductor systems" Dr. Taras Dudok (Ukraine) "Spatial structures of electron-hole liquid in 2D semiconductor systems" Dr. Taras Dudok (Ukraine) "Single-photon source at telecom

79.	Dr. Andrii Sizhuk (Ukraine) "The quantum optical nano(micro)-scale effects in a gas medium confined between mirrors"
80.	Prof. Georgy Tarasov (Ukraine) "Effect of the doping concentration in active region on optical characteristics of quantum cascade laser"
81.	Dr. Svitlana Bugaychuk (Ukraine) "Ability-based design and applications of TiO ₂ -, SiO ₂ - mesostructured hybrid sol-gel films in nonlinear photonics"
82.	Dr. Olesia Smirnova (Ukraine) "Absorption spectra of tryptophan in aqueous medium as calculated by quantum chemical TDDFT method"
83.	Prof. Anatoli Popov (Latvia) "Photochromic centers of Gd ₃ Ga ₅ O ₁₂ :Co single crystals"
84.	PhD student Aleksandra Moskina (Latvia) "Cathodoluminescence characterization of AlN nanotube/CsI scintillator and AlN nanotube/polymer composites"
85.	Dr. Andrii Danylov (Ukraine) "Parametric study of p-Cd _{1-y} Mn _y Te/n-CdTe graded bandgap solar cell"
86.	Dr. Viktor Romanenko (Ukraine) "Spatial distribution of atoms in the field of perpendicularly intersecting standing bichromatic light waves"
	Junior research fellow Sergey Krasnovyd (Ukraine) "The study of adsorption and desorption properties in nanostructured pyrolyzed material (coal) by EPR method"
88.	PhD student Elena Vinogradova (Estonia) "Rare earth ions optical centers in inorganic phosphors: from single to entangled states prospective for quantum computing"
	Section "Nanocomposites and nanomaterials" (4)
89.	Prof. Irina Savchenko (Ukraine) "Synthesis and luminescent properties of heterometallic polycomplexes"
90.	Dr. Olena Sachuk (Ukraine) "The synthesis of nanosized TiO ₂ /SnO ₂ composition by ultrasonic method"
91.	Dr. Tatiana Tsaregradskaya (Ukraine) "Features of phase-formation processes in amorphous alloys of Fe-Zr system"
92.	Dr. Olena Lavrynenko (Ukraine) "Pt-coated magnetite core-shell nanoparticles for controlled promoting of the lipid peroxidation"
93.	PhD student Oleg Marinin (Ukraine) "The kinetic model of nanoscaled metal formation on the surface of different forms of graphite "
94.	Dr. Valeriy Bykov (Ukraine) "Synthesis and catalytic properties of complex oxide compositions of cobalt-manganese and cerium-zirconium"
95.	Dr. Dora Zakarian (Ukraine) "The influence of the size factor on the formation of eutectic"
96.	Prof. Ivan Kurdish (Ukraine) "Complex nanocomposite bacterial preparation for crop production"
97.	Dr. Lesya Demchenko (Ukraine) "Shape memory nanocomposite based on Cu-Al-Mn(Fe,Co) alloy", "Influence of thermomechanical treatment on mechanical and magnetic behavior
08	of Fe-Ni-Co-Ti alloy"
98.	Dr. Liudmyla Filevska (Ukraine) "The sensitivity to moisture peculiarities of nanoscale tin dioxide films obtained by means of polymers"
99.	Prof. Ihor Izhnin (Ukraine) "Epitaxial synthesis of 2D materials of group IV elements"
100.	PhD student Nadia Sigareva (Ukraine) "Thermodestruction of hybrid composites with microspheres coated with semiconductor and dielectric", "Epoxy molecular structure alteration in graphene –epoxy nanocomposites: loading effects"
101.	Dr. Vitalii Chornii (Ukraine) "Zirconium-containing oxides: Synthesis, optical properties and applications"
102.	Prof. Volodymyr Vasylechko (Ukraine) "Pre-concentration of $Ag(NH_3)^{2+}$ in water samples enhances anticancer action of the nanoparticles of silver-exchanged clinoptilolite"
103.	Dr. Alla Truba (Ukraine) "Structural, morphological, and catalytic properties of cryptomelane"
104.	Dr. Oksana Balaban (Ukraine) "High-energy nano-material MoS ₂ for lithium current sources"
105.	Dr. Sergey Popov (Ukraine) "Thin Na _{0.5} Bi _{0.5} TiO ₃ ferroelectric films on sitall substrates and deposition process particularities"
106.	Dr. Leonid Kovalenko (Ukraine) "Synthesis and investigation of components of composite solid electrolyte based on inorganic nano-particles of NASICON and LiClO4-doped polyethylene oxyurea"
107.	Dr. Inna Kirian (Ukraine) "The MAX-phase Ti_3AlC_2 as a catalyst for improving of hydrogen storage properties of Mg"
108.	PhD student Ewelina Polska-Adach (Poland) "Application of the mixed oxide for the removal of C.I. Acid Yellow 219 from aqueous solutions"
109.	Dr. Iryna Gavrylchenko (Ukraine) "Structural and luminescent properties of porous GaAs"
110.	PhD student Agnieszka Jędrych (Poland) "Structure and catalytic activity of catalytic converters based on precious metal nanoparticles"
111.	Prof. Liudmyla Vretik (Ukraine) "PS/PNIPAM-co-AAm core/shell nanogels with size-controlled thermosensitivity ", "New nanocomposites of polystyrene (PS)-poly-N-isopropylacrylamide (PNIPAM) with polyaniline and pyrrole"
112.	Dr. Lyudmila Ushakova (Ukraine) "Fe-matrix composite with carbon nanotubes"
113.	Dr. Ganna Dzhyga (Ukraine) "Natural and acid-modified nanobentonites as supports in palladium(II)-copper(II) catalysts for carbon monoxide oxidation with air oxygen"
114.	Prof. Sergey Ryabtsev (Ukraine) "Metastable states in high carbon C- (Fe, Ni, Co) films obtained by three-electrode ion- plasma sputtering"
115.	PhD student Magdalena Szaniawska (Poland) "Adsorption and volumetric properties of surfactants and their binary mixtures used in pharmaceutical industry", "Interactions in alkaloid-nonionic surfactant systems"
116.	Prof. Gennady Monastyrsky (Ukraine) "Field assisted sintering of Ti-Ni-Hf powders prepared by spark-erosion method"
110.	PhD student Mykhailo Luchynets "Non-monotonous by the concentration of Cu ₆ PS ₅ Br nanoparticles conductivity of 6CB
118.	nematic liquid crystal" Dr. Iryna Sulym (Ukraine) "Superhydrophobic multi-walled carbon nanotubes/poly(dimethylsiloxane) nanocomposite
110.	materials: Fabrication and characterization"

	Wednesday, 28.08.2019 (12 Stepan Bandera Street in front of Conference Hall)
	Section "Nanoscale physics" (1)
	Dr. Liudmyla Shmeleva (Ukraine) "Specificity of boundary conditions for laser-stimulated destructive surface treatment witho
	melting", "Theoretical modeling of laser-stimulated nanostructures"
•	Dr. Ihor Semkiv (Ukraine) "Influence of size effect on the optical characteristics of CdS thin films"
	Dr. Igor Boyko (Ukraine) "The theory of the interaction of electrons with acoustic phonons in AlN / GaN nanostructures a
	$T=0\ K''$
	PhD stud Olha Kovalenko (Ukraine) "Transformation mechanisms of an excited molecule on the spiropyran-merocyanine path"
	Prof. Anatoliy Korol (Ukraine) "Transport of the relativistic quasielectrons through the potential barrier in the alfa-T3 model"
	Dr. Dmytro Shyrokorad (Ukraine) "Redistribution of atomic components in Ni-Al Janus-like nanoclusters under the interaction
	with argon clusters"
	Dr. Viktor Vainberg (Ukraine) "Ambipolar drift of charge carriers in the long base of the lateral planar diode in the lateral planar diode in the long base of the lateral planar diode in t
	AlGaAs/GaAs/AlGaAs quantum well "
	Dr. Anatoliy Nedolya (Ukraine) "The carbon pair atoms' configurations in the body-centered tetragonal nanocluster Fe-Ni-C"
	PhD student Ann Garashchenko (Ukraine) "Synthesis of nanostructured TiO_2 films modified by La and their electrocataly,
0	properties"
0.	Prof. Zygmunt Gburski (Poland) "Thin layer of β -cyclodextrins on graphene - the molecular dynamics simulations"
1.	Dr. Oleksandr Kramar (Ukraine) "Modified two-pole approximation for systems with strong electron correlations: peculiariti
2	of spectrum and DOS"
2.	Dr. Igor Olenych (Ukraine)"Simulation of field effect in porous silicon nanostructures"
3.	Prof. Volodymyr Rusakov (Ukraine) "Features of the motion of an Abrikosov's vortex in the vicinity of resonant frequencies"
4.	Prof. Jacek Filipecki (Poland) "The effect of inorganic precipitates formation on hydration and structural properties of calcified by denoted based intracevolar long metazial"
~	hydrogel-based intraocular lens material"
5.	Dr. Oleksii Gonchar (Ukraine) "Methods of creating of organoclay for obtaining polar polymer based exfoliated nanocomposite
6.	Prof. Mykola Tkach (Ukraine) "Properties of renormalized spectrum of interacting with polarization phonons localiz
-	quasiparticle with degenerated excited state"
7.	Dr. Bohdan Seredyuk (Ukraine) "Low temperature electronic relaxation time of doped layered crystals CdJ ₂ "
8.	PhD student Nataliia Shcherban (Ukraine) "The electronic structure of doped crystals Si (T=Fe, Co, Ni) under strong
0	correlation effect" Dr. Orest Malyk (Ukraine) "Local electron interaction with crystal defects in $CdSe_xTe_{1-x}(x=0.2)$ solid solution: ab initio approach"
9.	
0. 1	Dr. Cornelia Tovstyuk (Ukraine) "Electron energy in quantum dots with different configurations"
1.	Prof. Natalia Tovstyuk (Ukraine) "Low temperature thermodynamic advantage of bi-intercalate"
2.	PhD student Oksana Soldatenko (Ukraine) "The influence of the nanoparticles size on the coefficient of linear thermal expansion of Ag"
3.	Dr. Viktor Nikolaenko (Ukraine) "The conductivity phenomena in Q1D electron system over superfluid helium at crystallization
3. 4.	Dr. Adrii Korostil (Ukraine) "Magnetic field-controlled molecular and magnetic order parameters in ferronematic liquid
+ .	crystals", "Electric field-controlled magnetization excitations in nanoheterostructures"
5.	Dr. Oleh Kravets (Poland, Ukraine) "Nanoscale multi-experimental investigation of Eu^{3+} and Mn^{2+} co-doped ZnGa ₂ O ₄ and
5.	MgGa ₂ O ₄ phosphors"
6.	Olga Sulymenko (Ukraine) "Antiferromagnetic spin-Hall oscillators for signal processing"
. 7.	PhD student Yurii Klysko (Ukraine) "Hybrid functional study of electronic properties of transition-metal phthalocyanines"
8.	PhD student Petro Artemchuk (Ukraine) "Detection of Monochromatic and Pulsed Input Signals in Spin-Torque Diode"
9.	Prof. Evgen Len (Ukraine) "Nanosize regions of homogeneous magnetic ordering in binary alloys with strong electron
<i>)</i> .	correlations"
0.	Prof. Ocsana Fomina (Ukraine) "Influence of initial QW depth on the phenomena connected with delta-doping of the QW"
1.	Prof. Georgiy Levchenko (Ukraine) "Electrical voltage control of the pressure induced spin transition at room temperature"
2.	Prof. Mykhailo Bondar (Ukraine) "Excitonic energy transfer in close-packed ZnSe quantum dots films stabilized b
2.	1-thioglycerol"
3.	Dr. Tetiana Barlas (Ukraine) "Optical properties of porous GaP nanocomposites".
4.	Dr. Dmitry Zyatkevich (Ukraine) "Nanocomposite Material of the Si ₃ N ₄ –ZrN System for the Manufacture of Bearings with the
	Self-Healing Effect"
5.	Dr. Andriy Kashuba (Ukraine) "Optical-energy properties of CdSe thin film"
5.	Ivan Kuno (Ukraine) "Diffraction of light beam on the nanoperiodical waves of spatial deformation incommensurate
	superstructure"
ł	Section "Nanoobjects microscopy" (2)
7	PhD student Ihor Starchenko (Ukraine) "Helium complexes behaviour near the free surface in tungsten"
7.	
8.	PhD student Ihor Lemishka (Ukraine) "Features of granulometric distribution of non-spherical powders of titanium alloys at
_	within investigated fractions"
9.	Dr. Petro Lytvyn (Ukraine) "Peculiarities of electrochemical reactions in an aqueous nano-cell formed in the contact of AFM
0	probe with graphene/graphene oxide"
0.	Dr. Tetiana Monastyrska (Ukraine) "Effect of microalloying by transition and post-transition metals on the aging of
	precipitation-hardened Al-Cu alloys"
	Dr. Volodymyr Sukhomlyn (Ukraine) "Nano-sized particles of cementite in low carbon steel"
2.	Dr. Viktor Nikolaenko (Ukraine) "The diplon system in helium film for IR detecting"
1. 2. 3. 4.	

	Section "Nanocomposites and nanomaterials" (3)
45.	Phd student Andrii Yaremkevych (Ukraine) "Size effect on pyroelectric and electrocaloric properties of ferroelectric nanoparticles"
46.	Dr. Liudmyla Gryshchuk (Germany) "Nanoreinforced bio-based polyurethane foams with improved mechanical performance"
47.	Prof. Alexander Pud (Ukraine) "Influence of carbon nanotubes on properties of
	poly(3-methylthiophene) in their nanocomposites", "New nanocomposites of polystyrene with poly(3,4-
	ethylenedioxythiophene)"
48.	Prof. HAMAMDA ISMAIL (Algérie) "Thermal expansion of nanocomposite Al + 0.25% NTCM"
49.	Dr. Anatoliy Petrovich Onanko (Ukraine) "Adsorption, mechanical properties of multiwalled carbon nanotubes and
	polyethylene, polyvinil chloride, porous polystrene"
50.	PhD student Denys Zalevskyi (Ukraine) "Properties of materials for Resistive RAM based on HfO ₂ (First principles calculations)"
51.	PhD student Mark Shamis (Ukraine) "Formation of ordered L1 ₀ -FePt phase in FePt-Ag thin films"
52.	Dr. Oksana Dobrovetska (Ukraine) "Products of NiAl ₃ alloy etching in alkali solution", "Nickel nanomaterials
	electrodeposited on graphite surface"
53.	PhD student Maryna Shapovalova (Ukraine) "Structural, optical and photocatalytic properties of La/TiO2 nanocomposites"
54.	PhD student Yelyzaveta Kucherenko (Ukraine) "Polymeric nanofilled composites with adjustable microfibrillary structure"
55.	Dr. Irine Shipkova (Ukraine) "Magnetostatic fields in multilayer composite films with bimodal granule size distribution"
56.	Dr. Yuriy Skorenkyy (Ukraine) "Configurational model of quasi-2D organic conductor electron subsystem"
57.	PhD student Oleksii Kozak (Ukraine) "Photovoltage trancients of si-doped inas/gaas solar cells with alas cap layers"
58.	Dr. Tatiana Tkachenko (Ukraine) "Bio-SiO ₂ from agriculture residue"
59.	PhD student Dmytro Vorontsov (Ukraine) "Thermosensitivity of the photoluminescent composites on the base of quantum dots"
60.	Dr. Alla Dyachenko (Ukraine) "Co-Fe nanocomposites deposited onto platinized alumina in the reaction of CO ₂
00.	hydrogenation"
61.	Dr. Victor Dan'ko (Ukraine) "Photoluminescence of silicon nanoparticles in multilayer (SIO _x -SIO _y)n structures with porous
01.	Dr. Victor Dan Ko (Okraine) Photoluminescence of suicon nanoparticles in multilayer (SIO _x -SIO _y)n structures with porous insulating layers"
()	
62.	PhD student Halyna Rokytska (Ukraine) "Relaxation properties of penton filled by silver iodide and multi-walled carbon nanotubes"
63.	Prof. Galina Yaremchuk (Ukraine) "Synthesis, optical and nonlinear optical properties of semiconductor hetero-
	nanoparticles in ionic liquid crystalline systems"
64.	Dr. Larisa Lutsenko (Ukraine) "Development of nanosized oxide composites for catalytic CO oxidation"
65.	As. prof. Liliya Frolova (Ukraine) "Magnetic properties of Ni-doped CoFe ₂ O ₄ nanoparticles obtained by the plasma method"
66.	PhD student Oleksii Maruzhenko (Ukraine) "Influence of filler morphology on electrical and thermal properties of the
	composites based on the polyethylene filled with thermally expanded graphite"
67.	Prof. Orest Kuntyi (Ukraine) "Synthesis of silver nanoparticles by contact glow discharge electrolysis in sodium
	polyacrylate (NaPa) solutions"
68.	Dr. Roman Shvets (Ukraine) "Electric Properties of MCM-41 Nanohybrid Encapsulate"
	PhD student Aling (-rinko (1)kraine) "Influence of the calcination temperature on nanocaria properties"
<u>69.</u>	PhD student Alina Grinko (Ukraine) "Influence of the calcination temperature on nanoceria properties" PhD student Vasul Mykhailowych (Ukraine) "Symthesic of uniform ZnCr204 spherical nanoparticles"
70.	PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles"
70. 71.	<i>PhD student Vasyl Mykhailovych</i> (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" <i>Dr. Oleksandr Tolochyn</i> (Ukraine) "Solid-phase consolidation of ultrafine grain WC–25%Co alloy with at impact sintering"
70.	PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC–25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen
70. 71. 72.	PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC–25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO ₂ nanocomposites as perspective material for adsorption semiconductor sensors"
70. 71.	PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC–25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO2 nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH
70. 71. 72. 73.	PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO2 nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles"
70. 71. 72. 73. 74.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO2 nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO2 nanostructured films"
70. 71. 72. 73.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO2 nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO2 nanostructured films" Dr Volodymyr Sydorchuk (Ukraine) "Nano-sized oxides supported onto silica oxides as visible light-driven photocatalysts"
70. 71. 72. 73. 74.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO2 nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO2 nanostructured films"
70. 71. 72. 73. 74. 75. 76.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO2 nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO2 nanostructured films" Dr Volodymyr Sydorchuk (Ukraine) "Nano-sized oxides supported onto silica oxides as visible light-driven photocatalysts" PhD student Ivan Lisovskyi (Ukraine) "Synthesis of Li-conductive nanoparticles with NASICON-type structure"
70. 71. 72. 73. 74. 75. 76. 77.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO2 nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO2 nanostructured films" Dr Volodymyr Sydorchuk (Ukraine) "Nano-sized oxides supported onto silica oxides as visible light-driven photocatalysts" PhD student Ivan Lisovskyi (Ukraine) "Synthesis of Li-conductive nanoparticles with NASICON-type structure" PhD student Mariia Samsonenko (Ukraine) "Influence of doping with silver on photocatalytic properties of tin dioxide"
70. 71. 72. 73. 74. 75. 76.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO2 nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO2 nanostructured films" Dr Volodymyr Sydorchuk (Ukraine) "Nano-sized oxides supported onto silica oxides as visible light-driven photocatalysts" PhD student Ivan Lisovskyi (Ukraine) "Influence of doping with silver on photocatalytic properties of tin dioxide" PhD student Vladyslav Vovk (Ukraine) "Photodielectric properties of nematic liquid crystal mixture with impurity fullerene
70. 71. 72. 73. 74. 75. 76. 77. 78.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO2 nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO2 nanostructured films" Dr Volodymyr Sydorchuk (Ukraine) "Nano-sized oxides supported onto silica oxides as visible light-driven photocatalysts" PhD student Ivan Lisovskyi (Ukraine) "Influence of doping with silver on photocatalytic properties of tin dioxide" PhD student Vladyslav Vovk (Ukraine) "Photodielectric properties of nematic liquid crystal mixture with impurity fullerene C₆₀ and supramolecular complex Li-TCNQ"
70. 71. 72. 73. 74. 75. 76. 77. 78. 79.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO2 nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO2 nanostructured films" Dr Volodymyr Sydorchuk (Ukraine) "Synthesis of Li-conductive nanoparticles with NASICON-type structure" PhD student Mariia Samsonenko (Ukraine) "Influence of doping with silver on photocatalytic properties of tin dioxide" PhD student Vladyslav Vovk (Ukraine) "Photodielectric properties of nematic liquid crystal mixture with impurity fullerene C₆₀ and supramolecular complex Li-TCNQ"
70. 71. 72. 73. 74. 75. 76. 77. 78.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC–25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO₂ nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO₂ nanostructured films" Dr Volodymyr Sydorchuk (Ukraine) "Nano-sized oxides supported onto silica oxides as visible light-driven photocatalysts" PhD student Ivan Lisovskyi (Ukraine) "Influence of doping with silver on photocatalytic properties of tin dioxide" PhD student Vladyslav Vovk (Ukraine) "Photodielectric properties of nematic liquid crystal mixture with impurity fullerene C₆₀ and supramolecular complex Li-TCNQ" Dr. Svitlana Khalameida (Ukraine) "Preparation of polymer-mineral nanocomposites based on vinyl monomers and
70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO₂ nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO₂ nanostructured films" Dr Volodymyr Sydorchuk (Ukraine) "Nano-sized oxides supported onto silica oxides as visible light-driven photocatalysts" PhD student Ivan Lisovskyi (Ukraine) "Synthesis of Li-conductive nanoparticles with NASICON-type structure" PhD student Mariia Samsonenko (Ukraine) "Photodielectric properties of nematic liquid crystal mixture with impurity fullerene C₆₀ and supramolecular complex Li-TCNQ" Dr. Svitlana Khalameida (Ukraine) "Photocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" Prof. Volodymyr Dutka (Ukraine) "Preparation of polymer-mineral nanocomposites based on vinyl monomers and dispersed inorganic oxides"
70. 71. 72. 73. 74. 75. 76. 77. 78. 79.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC–25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO₂ nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO₂ nanostructured films" Dr Volodymyr Sydorchuk (Ukraine) "Nano-sized oxides supported onto silica oxides as visible light-driven photocatalysts" PhD student Ivan Lisovskyi (Ukraine) "Synthesis of Li-conductive nanoparticles with NASICON-type structure" PhD student Mariia Samsonenko (Ukraine) "Influence of doping with silver on photocatalytic properties of tin dioxide" PhD student Vladyslav Vovk (Ukraine) "Photocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" Prof. Volodymyr Dutka (Ukraine) "Preparation of polymer-mineral nanocomposites based on vinyl monomers and dispersed inorganic oxides"
70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC–25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO₂ nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO₂ nanostructured films" Dr Volodymyr Sydorchuk (Ukraine) "Nano-sized oxides supported onto silica oxides as visible light-driven photocatalysts" PhD student Ivan Lisovskyi (Ukraine) "Influence of doping with silver on photocatalytic properties of tin dioxide" PhD student Vladyslav Vovk (Ukraine) "Photocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" Prof. Volodymyr Dutka (Ukraine) "Protocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" PhD student Nadia Diyuk (Ukraine) "Characterization of nanosize ZnMoO₄ synthesized by mechanochemical and ultrasonic methods"
70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO₂ nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO₂ nanostructured films" Dr Volodymyr Sydorchuk (Ukraine) "Nano-sized oxides supported onto silica oxides as visible light-driven photocatalysts" PhD student Ivan Lisovskyi (Ukraine) "Influence of doping with silver on photocatalytic properties of tin dioxide" PhD student Vladyslav Vovk (Ukraine) "Photocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" Prof. Volodymyr Dutka (Ukraine) "Preparation of polymer-mineral nanocomposites based on vinyl monomers and dispersed inorganic oxides" PhD student Nadia Diyuk (Ukraine) "Characterization of nanosize ZnMoO₄ synthesized by mechanochemical and ultrasonic methods"
70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO2 nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO2 nanostructured films" Dr Volodymyr Sydorchuk (Ukraine) "Nano-sized oxides supported onto silica oxides as visible light-driven photocatalysts" PhD student Ivan Lisovskyi (Ukraine) "Sonthesis of Li-conductive nanoparticles with NASICON-type structure" PhD student Mariia Samsonenko (Ukraine) "Influence of doping with silver on photocatalytic properties of tin dioxide" PhD student Vladyslav Vovk (Ukraine) "Photocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" Prof. Volodymyr Dutka (Ukraine) "Preparation of polymer-mineral nanocomposites based on vinyl monomers and dispersed inorganic oxides" Pho student Nadia Diyuk (Ukraine) "Characterization of nanosize ZnMoO4 synthesized by mechanochemical and ultrasonic methods" Prof. Iurii Gudyma (Ukraine) "The bistability in spin-crossover nanocrystals with (anti)ferromagnetic surface" Prof. Anatoly Druzhinin (Ukraine) "The gento-craspover properties of Bi₂Se₃ whiskers: superconductivity and weak localization"
70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO₂ nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO₂ nanostructured films" Dr Volodymyr Sydorchuk (Ukraine) "Nano-sized oxides supported onto silica oxides as visible light-driven photocatalysts" PhD student Ivan Lisovskyi (Ukraine) "Synthesis of Li-conductive nanoparticles with NASICON-type structure" PhD student Mariia Samsonenko (Ukraine) "Influence of doping with silver on photocatalytic properties of tin dioxide" PhD student Vladyslav Vovk (Ukraine) "Photocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" Prof. Volodymyr Dutka (Ukraine) "Preparation of polymer-mineral nanocomposites based on vinyl monomers and dispersed inorganic oxides" Pho student Nadia Diyuk (Ukraine) "Characterization of nanosize ZnMoO₄ synthesized by mechanochemical and ultrasonic methods" Prof. Anatoly Druzhinin (Ukraine) "The bistability in spin-crossover nanocrystals with (anti)ferromagnetic surface" Prof. Bilgehan Guzel (Turkey) "The Effect of Pressure on Palladium Hydride Nanoparticles formation by Supercritical
70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO₂ nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO₂ nanostructured films" Dr Volodymyr Sydorchuk (Ukraine) "Synthesis of Li-conductive nanoparticles with NASICON-type structure" PhD student Ivan Lisovskyi (Ukraine) "Synthesis of Li-conductive nanoparticles with NASICON-type structure" PhD student Vladyslav Vovk (Ukraine) "Influence of doping with silver on photocatalytic properties of tin dioxide" PhD student Vladyslav Vovk (Ukraine) "Photocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" Prof. Volodymyr Dutka (Ukraine) "Preparation of polymer-mineral nanocomposites based on vinyl monomers and dispersed inorganic oxides" PhD student Nadia Diyuk (Ukraine) "Characterization of nanosize ZnMoO₄ synthesized by mechanochemical and ultrasonic methods" Prof. Iurii Gudyma (Ukraine) "The bistability in spin-crossover nanocrystals with (anti)ferromagnetic surface" Prof. Anatoly Druzhini (Ukraine) "Magneto-transport properties of Bi₂Se₃ whiskers: superconductivity and weak localization" Prof. Anatoly Druzhini (Ukraine) "Magneto-transport properties of Bi₂Se₃ whiskers: superconductivity and weak localization"
70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO2 nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO2 nanostructured films" Dr Volodymyr Sydorchuk (Ukraine) "Nano-sized oxides supported onto silica oxides as visible light-driven photocatalysts" PhD student Ivan Lisovskyi (Ukraine) "Synthesis of Li-conductive ananoparticles with NASICON-type structure" PhD student Vadyslav Vovk (Ukraine) "Influence of doping with silver on photocatalytic properties of tin dioxide" PhD student Vladyslav Vovk (Ukraine) "Photocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" Prof. Volodymyr Dutka (Ukraine) "Photocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" PhD Student Nadia Diyuk (Ukraine) "Characterization of nanosize ZnMoO4 synthesized by mechanochemical and ultrasonic methods" Prof. Iurii Gudyma (Ukraine) "The bistability in spin-crossover nanocrystals with (anti)ferromagnetic surface" Prof. Anatoly Druzhinin (Ukraine) "The Effect of Pressure on Palladium Hydride Nanoparticles formation by Supercritical Carbondioxide Deposition Method" PhD student Ole Khamar (Ukraine) "The Effect of Pressure on Palladium Hydride Nanoparticles formation by Supercritical Carbondioxide Deposition Method"
70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO₂ nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO₂ nanostructured films" Dr Volodymyr Sydorchuk (Ukraine) "Nano-sized oxides supported onto silica oxides as visible light-driven photocatalysts" PhD student Ivan Lisovskyi (Ukraine) "Synthesis of Li-conductive nanoparticles with NASICON-type structure" PhD student Vadyslav Vovk (Ukraine) "Influence of doping with silver on photocatalytic properties of tin dioxide" PhD student Vladyslav Vovk (Ukraine) "Photocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" Prof. Volodymyr Dutka (Ukraine) "Preparation of polymer-mineral nanocomposites based on vinyl monomers and dispersed inorganic oxides" Phof. Student Nadia Diyuk (Ukraine) "Characterization of nanosize ZnMoO₄ synthesized by mechanochemical and ultrasonic methods" Prof. Bilgehan Guzel (Turkey) "The Effect of Pressure on Palladium Hydride Nanoparticles formation by Supercritical Carbondioxide Deposition Method" Prof. Bilgehan Guzel (Ukraine) "Features of the technology for obtaining magnetically sensitive catalysts of the coreshell type"
70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Pt-containing nanosized materials based on tin dixide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO2 nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO2 nanostructured films" PhD Student Iryna Medyk (Ukraine) "Synthesis of Li-conductive nanoparticles with NASICON-type structure" PhD student Mariia Samsonenko (Ukraine) "Influence of doping with silver on photocatalytic properties of th dioxide" PhD student Vladyslav Vovk (Ukraine) "Photocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" Prof. Volodymyr Dutka (Ukraine) "Preparation of polymer-mineral nanocomposites based on vinyl monomers and dispersed inorganic oxides" PhD student Nadia Diyuk (Ukraine) "Characterization of nanosize ZnMoO4 synthesized by mechanochemical and ultrasonic methods" Prof. Jurii Gudyma (Ukraine) "The bistability in spin-crossover nanocrystals with (anti)ferromagnetic surface" Prof. Suilgehan Guzel (Turkey) "The Effect of Pressure on Palladium Hydride Nanoparticles formation by Supercritical Carbondioxide Deposition Method" Pho student Oleh Khame (Ukraine) "Fetures of the technology for obtaining magnetically sensitive catalysts of the coreshell type"
70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO2 nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO2 nanostructured films" Pr Volodymyr Sydorchuk (Ukraine) "Sunthesis of Li-conductive nanoparticles with NASICON-type structure" PhD student Iryna Lisovskyi (Ukraine) "Sunthesis of Li-conductive nanoparticles with NASICON-type structure" PhD student Vladyslav Vovk (Ukraine) "Photodielectric properties of nematic liquid crystal mixture with impurity fullerene C₆₀ and supramolecular complex Li-TCNQ" Dr. Svitlana Khalameida (Ukraine) "Photocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" Prof. Volodymyr Dutka (Ukraine) "Preparation of polymer-mineral nanocomposites based on vinyl monomers and dispersed inorganic oxides" PhD student Nadia Diyuk (Ukraine) "Characterization of nanosize ZnMOO4 synthesized by mechanochemical and ultrasonic methods" Prof. Iurii Gudyma Ukraine) "The bistability in spin-crossover nanocrystals with (anti)ferromagnetic surface" Prof. Iurii Gudyma (Ukraine) "The bistability in spin-crossover nanocrystals with (anti)ferromagnetic surface" Prof. Iurii Gudyma (Ukraine) "The bistability in spin-crossover nanocrystals with (anti)ferromagnetic surface" Prof. Iurii Gudyma (Ukraine) "The bistability of the technology for obtaining magnetically sensitive catalysts of the coresheli type" Dr. Svetlana Kana
70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Pt-containing nanosized materials based on tin dixide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO2 nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO2 nanostructured films" PhD Student Iryna Medyk (Ukraine) "Synthesis of Li-conductive nanoparticles with NASICON-type structure" PhD student Mariia Samsonenko (Ukraine) "Influence of doping with silver on photocatalytic properties of th dioxide" PhD student Vladyslav Vovk (Ukraine) "Photocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" Prof. Volodymyr Dutka (Ukraine) "Preparation of polymer-mineral nanocomposites based on vinyl monomers and dispersed inorganic oxides" PhD student Nadia Diyuk (Ukraine) "Characterization of nanosize ZnMoO4 synthesized by mechanochemical and ultrasonic methods" Prof. Jurii Gudyma (Ukraine) "The bistability in spin-crossover nanocrystals with (anti)ferromagnetic surface" Prof. Suilgehan Guzel (Turkey) "The Effect of Pressure on Palladium Hydride Nanoparticles formation by Supercritical Carbondioxide Deposition Method" Pho student Oleh Khame (Ukraine) "Fetures of the technology for obtaining magnetically sensitive catalysts of the coreshell type"
70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO2 nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO2 nanostructured films" Pr Volodymyr Sydorchuk (Ukraine) "Sunthesis of Li-conductive nanoparticles with NASICON-type structure" PhD student Iryna Lisovskyi (Ukraine) "Sunthesis of Li-conductive nanoparticles with NASICON-type structure" PhD student Vladyslav Vovk (Ukraine) "Photodielectric properties of nematic liquid crystal mixture with impurity fullerene C₆₀ and supramolecular complex Li-TCNQ" Dr. Svitlana Khalameida (Ukraine) "Photocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" Prof. Volodymyr Dutka (Ukraine) "Preparation of polymer-mineral nanocomposites based on vinyl monomers and dispersed inorganic oxides" PhD student Nadia Diyuk (Ukraine) "Characterization of nanosize ZnMOO4 synthesized by mechanochemical and ultrasonic methods" Prof. Iurii Gudyma Ukraine) "The bistability in spin-crossover nanocrystals with (anti)ferromagnetic surface" Prof. Iurii Gudyma (Ukraine) "The bistability in spin-crossover nanocrystals with (anti)ferromagnetic surface" Prof. Iurii Gudyma (Ukraine) "The bistability in spin-crossover nanocrystals with (anti)ferromagnetic surface" Prof. Iurii Gudyma (Ukraine) "The bistability of the technology for obtaining magnetically sensitive catalysts of the coresheli type" Dr. Svetlana Kana
70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO2 nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Tryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO2 nanostructured films" Dr Volodymyr Sydorchuk (Ukraine) "Nano-sized oxides supported onto silica oxides as visible light-driven photocatalysts" PhD student Ivan Lisovskyi (Ukraine) "Nano-sized oxides supported onto silica oxides as visible light-driven photocatalysts" PhD student Ivan Lisovskyi (Ukraine) "Influence of doping with silver on photocatalytic properties of in dioxide" PhD student Vladyslav Vovk (Ukraine) "Influence of doping with silver on photocatalytic properties of in dioxide" PhD student Vladyslav Vovk (Ukraine) "Photocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" Prof. Volodymyr Dutka (Ukraine) "Photocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" Prof. Volodyma (Ukraine) "Characterization of nanosize ZnMoO4 synthesized by mechanochemical and ultrasonic methods" Prof. Jurii Gudyma (Ukraine) "The bistability in spin-crossover nanocrystals with (anti)ferromagnetic surface" Prof. Bilgehan Guzel (Turkey) "The Effect of Pressure on Palladium Hydride Nanoparticles formation by Supercritical Carbondioxide Deposition Method" PhD student Oleh Khamar (Ukraine) "Feat
70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO2 nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO2 nanostructured films" PhD Student Ivan Lisovskyi (Ukraine) "Nano-sized oxides supported onto silica oxides as visible light-driven photocatalysts" PhD student Ivan Lisovskyi (Ukraine) "Synthesis of Li-conductive nanoparticles with NASICON-type structure" PhD student Vladyslav Vovk (Ukraine) "Influence of doping with silver on photocatalytic properties of in dioxide" PhD student Vladyslav Vovk (Ukraine) "Photocatalytic properties of nano-sized material for adsorption semiconductor sensors" Prof. Volodymyr Dutka (Ukraine) "Photocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" Prof. Volodymyr Dutka (Ukraine) "Characterization of nanosize ZnMoO4 synthesized by mechanochemical and ultrasonic methods" Prof. Iurii Gudyma (Ukraine) "The bistability in spin-crossover nanocrystals with (anti)ferromagnetic surface" Prof. Iurii Gudyma (Ukraine) "The Effect of Pressure on Palladium Hydride Nanoparticles formation by Supercritical Carbondioxide Deposition Method" PhD student Vleh Khamar (Ukraine) "Effects of the technology for obtaining magnetically sensitive catalysts of the coreshell type" Dr. Sveilana Kamcha
70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO: nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO₂ nanostructured films" Dr Volodymyr Sydorchuk (Ukraine) "Synthesis of Li-conductive nanoparticles with NASICON-type structure" PhD student Ivan Lisovskyi (Ukraine) "Influence of doping with silver on photocatalytic properties of tin dioxide" PhD student Vladyslav Vovk (Ukraine) "Photocatalytic properties of nematic liquid crystal mixture with impurity fullerene C₄₀ and supramolecular complex Li-TCNQ" Dr. Svitlana Khalameida (Ukraine) "Characterization of nanosize ZnMoO₄ synthesized by mechanochemical and ultrasonic methods" Prof. Volodymyr Dutka (Ukraine) "The bistability in spin-crossover nanocrystals with (anti)ferromagnetic surface" Prof. Bilgehan Guzel (Turkey) "The Effect of Pressure on Palladium Hydride Nanoparticles formation by Supercritical Carbondischer Scholardor (Ukraine) "Effects of the technology for obtaining magnetically sensitive catalysts of the coreshell type" PhD student Vladys (Ukraine) "The tista of the technology for obtaining magnetically sensitive catalysts of the coreshell type" Prof. Anatoly Druzhinin (Ukraine) "Magneto-transport properties of Bi₂Se₂ whiskers: superconductivity and weak localization" <l< th=""></l<>
70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-23%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pr-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors". "Nanosized Ce-doped SnO2 nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Balectrocatalytic and photoelectrochemical properties of Y-TiO2 nanostructured films" Dr Volodymyr Sydorchuk (Ukraine) "Synthesis of Li-conductive nanoparticles with NASICON-type structure" PhD student Ivan Lisovskyi (Ukraine) "Synthesis of Li-conductive nanoparticles with NASICON-type structure" PhD student Mariia Samsonenko (Ukraine) "Influence of doping with silver on photocatalytic properties of in dioxide" PhD student Vladyslav Vovk (Ukraine) "Photocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" Prof. Volodymyr Dutka (Ukraine) "Preparation of polymer-mineral nanocomposites based on vinyl monomers and dispersed inorganic oxides" Prof. Jurii Gudyma (Ukraine) "The bistability in spin-crossover nanocrystals with (anti)ferromagnetic surface" Prof. Jurii Gudyma (Ukraine) "The Effect of Pressure on Palladium Hydride Nanoparticles formation by Supercritical Carbondioxide Deposition Method" PhD student Maria Zuffarine) "Floatures of the technology for obtaining magnetically sensitive catalysts of the coreshell type" Dr. Svilana Khalameta Kukh (Ukraine) "Fleatures of the technology for obtaining magnetically sensitive catalysts of the coreshell type" Dr. Suetana K
70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pt-containing nanosized materials based on tin dioxide to create semiconductor hydrogen sensors". "Nanosized Ce-doped SnO2 nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO2 nanostructured films" Dr Volodymyr Sydorchuk (Ukraine) "Sonthesis of Li-conductive nanoparticles with NASICON-type structure" PhD student Maria Samsonenko (Ukraine) "Influence of doping with silver on photocatalytic properties of it dioxide" PhD student Maria Samsonenko (Ukraine) "Photocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" Prof. Volodymyr Dutka (Ukraine) "Protocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" Prof. Juria Gudyma (Ukraine) "The bistability in spin-crossover nanocrystals with (anti)ferromagnetic surface" Prof. Anatoly Drukhin (Ukraine) "The bistability in spin-crossover nanocrystals with (anti)ferromagnetic surface" Prof. Anatoly Drukhini (Ukraine) "Features of the technology for obtaining magnetically sensitive catalysts of the coreshell type" Dr. Svetlana Kanehatnaya (Ukraine) "Effects of H impurity on the excess conductivity of YBaCuO ceramic samples at temperatures near and above the critical" Prof. Hor Zavaliy (Ukraine) "Effects of H impurity on the excess conductivity of YBaCuO ceramic samples at temperatures near and above the critical" PhD stu
70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pic-otnating nanosized materials based on in dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO₂ nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO₂ nanostructured films" Dr Volodymyr Sydorchuk (Ukraine) "Electrocatalytic and photoelectrochemical set wisible light-driven photocatalysts" PhD Student Ivan Lisovskyi (Ukraine) "Synthesis of Li-conductive nanoparticles with NASICON-type structure" PhD student Maria Samsonenko (Ukraine) "Influence of doping with silver on photocatalytic properties of in dioxide" PhD student Vadyslav Vovk (Ukraine) "Photodielectric properties of nano-sized mixed bismuth-praseodymium vanadates" Dr. Svilana Khalameida (Ukraine) "Photocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" PhO student Nadia Diyuk (Ukraine) "Characterization of nanosize ZnMoO₄ synthesized by mechanochemical and ultrasonic methods" Prof. Juri Gudyma (Ukraine) "The bistability in spin-crossover nanocrystals with (anti)ferromagnetic surface" Prof. Bilgehan Guzel (Turkey) "The Effect of Pressure on Palladium Hydride Nanopartciles formation by Supercritical Carbondioxide Deposition Method" Prof. Bilgehan Guzel (Ukraine) "Features of the technology for obtaining magnetically sensitive catalysts of the coreshell type" Dr. Svitana Kanchatnaya (Ukrai
70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 90. 91. 92.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Arte-ontaining nanosized materials based on in dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO₂ nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boluovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO₂ nanostructured films" Dr Volodymyr Sydorchuk (Ukraine) "Nano-sized oxides supported onto silice addes as visible light-driven photocatalyts" PhD student Iryna Medyk (Ukraine) "Influence of doping with silver on photocatalytic properties of tin dioxide" PhD student Vaslas Vovk (Ukraine) "Photocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" Prof. Volodymyr Dutka (Ukraine) "Preparation of polymer-mineral nanocomposites based on vinyl monomers and dispersed inorganic oxides" Prof. Volodymyr Dutka (Ukraine) "Characterization of nanosize ZnMoO₄ synthesized by mechanochemical and ultrasonic methods" Prof. Iurii Gudyma (Ukraine) "The bistability in spin-crossover nanocrystals with (anti)ferromagnetic surface" Prof. Student Nakia Divyk (Ukraine) "Features of the technology for obtaining magnetically sensitive catalysts of the coreshell type" Prof. Iurii Gudyma (Ukraine) "The bistability in spin-crossover nanocrystals with (anti)ferromagnetic surface" Prof. Antoly Druchinin (Ukraine) "The bistability in spin-crossover nanocrystals with (anti)ferromagnetic surface" Prof. Bilgehan Guzel (Turkey) "The Ef
70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91.	 PhD student Vasyl Mykhailovych (Ukraine) "Synthesis of uniform ZnCr2O4 spherical nanoparticles" Dr. Oleksandr Tolochyn (Ukraine) "Solid-phase consolidation of ultrafine grain WC-25%Co alloy with at impact sintering" Dr. George Fedorenko (Ukraine) "Pic-otnating nanosized materials based on in dioxide to create semiconductor hydrogen sensors", "Nanosized Ce-doped SnO₂ nanocomposites as perspective material for adsorption semiconductor sensors" Dr. Praskoviya Boltovets (Ukraine) "Acidic Polysaccharides as Single Reducing and Capping Agent for Introducing pH depended Anisotropic Growth of Gold Nanoparticles" PhD Student Iryna Medyk (Ukraine) "Electrocatalytic and photoelectrochemical properties of Y-TiO₂ nanostructured films" Dr Volodymyr Sydorchuk (Ukraine) "Electrocatalytic and photoelectrochemical set wisible light-driven photocatalysts" PhD Student Ivan Lisovskyi (Ukraine) "Synthesis of Li-conductive nanoparticles with NASICON-type structure" PhD student Maria Samsonenko (Ukraine) "Influence of doping with silver on photocatalytic properties of in dioxide" PhD student Vadyslav Vovk (Ukraine) "Photodielectric properties of nano-sized mixed bismuth-praseodymium vanadates" Dr. Svilana Khalameida (Ukraine) "Photocatalytic properties of nano-sized mixed bismuth-praseodymium vanadates" PhO student Nadia Diyuk (Ukraine) "Characterization of nanosize ZnMoO₄ synthesized by mechanochemical and ultrasonic methods" Prof. Juri Gudyma (Ukraine) "The bistability in spin-crossover nanocrystals with (anti)ferromagnetic surface" Prof. Bilgehan Guzel (Turkey) "The Effect of Pressure on Palladium Hydride Nanopartciles formation by Supercritical Carbondioxide Deposition Method" Prof. Bilgehan Guzel (Ukraine) "Features of the technology for obtaining magnetically sensitive catalysts of the coreshell type" Dr. Svitana Kanchatnaya (Ukrai

	(12 Stepan Bandera Street in front of Conference Hall)		
	Section "Nanostructured surfaces" (1)		
1.	PhD student Jana Hovancová (Slovakia) "Nanostructured gold microelectrodes for nonenzymatic glucose sensing"		
2.	Dr. Ivan Gab (Ukraine) "Influence of vacuum annealing on the dispersion of thin double chrome-silver films deposited onto oxide ceramic materials"		
3.	Dr. Svitlana Romaniuk (Ukraine) "Arc-PVD ZrN and ZrCN coatings obtained with modified curvilinear magnetic filter and plasma source", "Structural and mecanical properties of B ₄ C coatings obtained by RF-sputtering with external magnetic field"		
4.	Dr. Andrii Koval (Republic of Moldova) "Investigation of InP photovoltaic cells with nanolayers"		
5.	Dr. Galyna Zozulia (Ukraine) "Galvanic replacement – method of produced catalytically active nanostructured electrodes M/Cu for CO ₂ conversion"		
6. 7.	<i>PhD student Miroslav Zakharov</i> (Ukraine) "Frictional anisotropy of Al, Pt and Pd nanoparticles on a graphene substrate" <i>Dr. Kateryna Voitko</i> (Ukraine) "Theoretical and experimental study of peroxides decomposition by native and modified carbon matrices"		
8.	PhD student Denis Boyko (Ukraine) "Atomistic modeling of tribological properties of ultrathin layer of carbon disulfide between diamond surfaces"		
9.	Prof. Agnieszka Nosal-Wiercińska (Poland) "The effects of mixed thiopurine derivatives – nonionic surfactants adsorption layers on double layer parameters of the mercury/chlorates(VII) interface; dependence on the supporting electroly"		
10.	PhD student Mariana Shepida (Ukraine) "Electrochemical deposition of nanoparticles of noble metals on the silicon surface in DMSO and DMF"		
11.	PhD student Marharyta Bortnitskaya (Ukraine) "Effect of substrate bias on structure and mechanical properties of vacuum arc deposited VN coatings"		
12.	Dr. Alex Kuprin (Ukraine) "Influence of the nitrogen pressure on the structure and mechanical properties of vacuum arc VNx coatings"		
13.	PhD student Anastasiia Voronova (Ukraine) "Surface Chemistry of Nanoscaled Spinels"		
14.	Dr. Oleksandr Morozov (Ukraine) "Thermal helium desorption of implanted in austenitic stainless steel 18Cr10NiTi. Effects dose and temperature implantation"		
15.	Dr. Alina Dvornichenko (Ukraine) "A role of fluctuations of the adsorbate flux in nanostructured thin films growth during deposition"		
16.	PhD student Tetiana Mazur (Ukraine) "Optical properties of cadmium chalcogenide substrates with surface nanostructure"		
17. 18.	PhD student Liliia Naiko (Ukraine) "Nanotubing of TiO ₂ layers by anodization" PhD Olha Maksymiv (Ukraine) "The analysis of properties of surface nanocrystalline structures by the method of		
	nanoindentation"		
19.	Prof. Oleksiy Nazarov (Ukraine) "Surface modification of thin nanoporous graphitic films by RF plasma treatment"		
20.	Dr. Galyna Malanych (Ukraine) "Advantages of developed treatment method of PbTe and $Pb_{1-x}Sn_xTe$ crystals surface after chemical etching"		
21.	Dr. Iryna Yermolenko (Ukraine) "The phase composition of the galvanic Fe-Co-Mo alloys "		
22.	Dr. Stepan Nichkalo (Ukraine) "Effect of the conductivity type of Si wafers on morphology of Si nanorods obtained via metal-assisted chemical etching"		
23.	PhD student Kacper Przykaza (Poland) "Wetting properties of plasma activated and chitosan coated PEEK surfaces"		
24.	PhD student Uliana Yakhnevych (Ukraine) "The nanoindentation of Cu diffusion layers in LiNbO ₃ crystal", "The processes of diffusion and drift of copper ions in LiNbO ₃ crystal"		
25.	Dr. Kateryna Sorochkina (Ukraine) "Ag0-doped metal oxyhydroxides adsorbents for drinking water treatment"		
26. 27.	Dr. Oleg Bratus (Ukraine) "Electric properties of layered SiO_x -Al-SiO _x structure obtained by ion-plasma sputtering" Dr. Sergiy Fabirovskyy (Ukraine) "Algorithms and software tools for analysis of MEMS sensors noise parameters and noise		
	immunity data transmission systems development"		
28.	Dr. Yaroslav Kyryliv (Ukraine) "Formation by vibratory-centrifugal hardening of a surface ultrafine grain structure with residual compressive stresses"		
29.	PhD student Mariia Aleksandrovych (Ukraine) "Three wetting modes of nanostructured surfaces by liquid in coarse-grain approach"		
30.	PhD student Ann Karakurkchi (Ukraine) "Morphology and phase composition of nanostructured PEO-coatings on valve metals"		
31.	Dr. Nataliya Berezovska (Ukraine) "Femtosecond laser surface micro- and nano-texturing of metals, alloys and ceramics perspective for biomedical applications" Dr. Vadym Naumov (Ukraine) "Photoactivity of nanostructured TiO ₂ /PTZ composites. Spectroscopic and electrophysical		
32.	Dr. vaaym Naumov (Ukraine) "Photoactivity of nanostructurea 1102/P12 composites. Spectroscopic and electrophysical characterization"		
33.	Dr. Dmytro Derecha (Ukraine) "Operational Reliability Improving by Means of Substructural Strengthening "		
34.	Dr. Ievgenij Dzevin (Ukraine) "The connection of the features of Fe-Al-C alloy structure with the regularities of the diamond phase formation"		
35.	Dr. Ihor Shtablavyi (Ukraine) "Phase formation and structure of the Cu thin film interlayer on Si(111) substrate: a molecular dynamics simulation study"		
36.	PhD student Khrystyna Khrushchyk (Ukraine) "Kinetic parameters of nanostructures of the Al-based amorphous alloys"		
37.	Prof. Malgorzata Wiśniewska (Poland) "Nanostructure of polyacrylamide adsorption layer on the clay mineral surface in the heavy metal ions presence", "Lead(II) ions removal by the use of nanostructured biocarbons modified with poly(acrylic acid)"		
38.	PhD student Rostyslav Yavorskyi (Ukraine) "Measurement of ZnO nanowire based CdTe thin film solar cells"		
39.	Phd Student Mykola Kravchenko (Ukraine) "Obtaining zirconium-silicate aerogels by alco-thermal treatment of hydrogels" Section "Nanochemistry and nanobiotechnology, and Nanoobjects" (2)		
40.	Dr. Nataliya Vlasova (Ukraine) "Modeling of the nanoparticle interactions with biomolecules"		
41.	<i>Dr. Liudmyla Shmeleva</i> (Ukraine) "About the influence on the possibility of metabolic electron transfer of structural features of DNA"		
42.	Prof. Kyungpyo Park (Republic of Korea) "Surface-immobilized hyaluronic acid–catechol used for tissue engineering "		
4			

43.	PhD Mariya Borovaya (Ukraine) "«Green» synthesis and bioimaging applications of Ag ₂ S nanoparticles "
44.	Prof. Tetyana Sergeyeva (Ukraine) "Smartphone sensor systems for aflatoxin B1 and zearalenone detection based on nanostructured polymeric membranes"
45.	PhD student Olena Paiuk (Ukraine) "Perspective routes of controlled synthesis of polyoxazoline based polymeric surfactants"
46.	Dr. Igor Dubey (Ukraine)"Theoretical study of the interaction of styrylcyanine telomerase inhibitors with various quadruplex DNA structures "
47.	Dr. Jana Ficeriová (Slovakia) "Obtaining of gold nanoparticles by using mechanochemico-biological activation"
48.	PhD student Nataliia Sova (Ukraine) "Biochar application for marginal lands reclamation and primary/secondary agricultural residues processing "
49.	Prof. Olga Sverdlikovska (Ukraine) "Polymeric ionic liquids and ionic liquids of ionen type"
50.	Dr. Andrii Chobotarov (Ukraine) "Green Synthesis of Silver Nanoparticles Using Penicillium citrinum, and Their Antibiotic Activity"
51.	Dr. Andrii Venger (Ukraine) "Three-dimensional structure and folding-analogs of Ca ²⁺ cation antiporter of Natrialba aegyptia"
52.	Dr. Olga Venger (Ukraine) "Domains of molybdopterin-dependent oxidoreductase of Natrialba aegyptia"
53.	PhD Iryna Skorochod (Ukraine) "Changes in the quantitative composition of phenol carboxylic acids in the culture medium of the strain Bacillus subtilis IMV B-7023 at its cultivation with bentonite nanoparticles"
54.	Prof. Aydan Yılmaz (Turkey) "Synthesis of new functional calixarene derivatives and their interaction with eukaryotic DNA"
55.	Dr. Olga Saiapina (Ukraine) "Development of a highly sensitive arginine biosensor based on ammonium-selective sublayer within the sensor recognition element"
56.	PhD student Anton Martynes-Harsiia (Ukraine)"Synthesis and Study of Methacrylic Monomers and Polymers on the Basis of Aurones "
57.	Dr. Romana Petrina (Ukraine) "Cholesteric liquid crystal and amino acid as sensitive element for optical sensor"
58.	PhD student Alexandr Otsalyuk (Ukraine) "Synthesis of new methacrylic monomers on the basis of pyrazole derivatives for thermal stabilization of polystyrene"
59.	Dr. Semen Khomyak (Ukraine) "Optical sensor of amino acids based on liquid crystal"
60.	Dr. Liliya Batyuk (Ukraine) "Mathematical modelling of dielectric behavior of nanodiamonds properties and effect on red blood cells"
61.	Dr. Yaroslav Pirko (Ukraine) "«Green» synthesis of silver nanoparticles using Pleurotus eryngii (DC.) Quel."
62.	PhD student Mariia Liaskovska (Ukraine) "Adsorption properties of green synthesized cobalt-zinc ferrites"
63.	Dr. Olga Biloivan (Ukraine) "Electrochemical determination of L-lactate based on nanostructured printed electrodes"
64.	PhD student Alisa Puhach (Ukraine) "Thiacalix[4] arene C-800 as Selective and Sensitive Fluorescent Sensor for Zinc Ions"
65.	PhD student Marta Goliszek (Polska) "Swelling studies of polymer microspheres based on kraft lignin"
66.	PhD student Karolina Fila (Polska) "Synthesis and evaluation of sorption properties of microspheres based on methacrylic derivatives of chlorinated phenols"
67.	PhD student Dominika Fila (Poland) "Application of ion exchangers with functional groups in the adsorption process of metal ions"
68.	Prof. Nadiia Matvieieva (Ukraine) "Green" synthesis of silver nanoparticles using the extracts of "hairy" root cultures of medicinal plants"
<u>69</u> .	Dr. Oleksandra Berezhnytska (Ukraine) "Synthesis and biologicsl activities of new n-acid derivative antraanic acid"
70.	PhD student Svitlana Hrechyshkina (Ukraine) "Changes in the content of photosynthetic pigments in pleuston under the influence of metal nanoparticles"
71.	Dr. Orest Sushynskyi (Ukraine) "Optical sensor of amino acids based on liquid crystal"
72.	Section "Nanobiotechnology for health-care" (3) Dr. Nataliya Khmil (Ukraine) "The investigation of dielectric constant of blood during sensitization to penicillin G"
72.	Prof. Anatoliy Shevchenko (Ukraine) "Nanobiotechnology for health-care Antitumor nanocomplex with magnetic memory"
74.	PhD student Valentyna Sribna (Ukraine) "The influence of star-like dextran-polyacrylamide polymers on the lymph nodes cells"
75.	PhD student Mariia Kumeda (Ukraine) "Hydroxyapate/Chitosan/Fullerene C_{60} composites as system for prolonged drug release"
76.	Prof. Anatoliy Goltsev (Ukraine) "Mechanisms of anti-tumor effect of nanocomposites based on orthovanadates of rare earth metals "
77.	Dr. Erika Dutková (Slovakia) "Chitosan capped CuInS ₂ and CuInS ₂ /ZnS by wet stirred media milling: in vitro verification of their potential bio-imaging applications"
78.	Dr. Urszula Bazylinska (Poland) "Application of natural oils in assembly of topical formulations for health-care products"
79.	 Prof. Tatyana Zheltonozhskaya (Ukraine) "Effective thermo- and light-resistant nanobiocides for treating wounds, dressings, clothes and fish aquariums/ponds" PhD student Mariia Lupatsii (Ukraine) "The effect of nanocomposite, impregnated with ornidazole, on biofilm formation by
80.	opportunistic microorganisms"
81.	Dr. Tymofii Nikolaienko (Ukraine) "From solvent to nano-carrier and backwards: the binding of gemcitabine drug molecule to sodium oleate bilayer"
82.	PhD student Alina Gaidai (Ukraine) "Investigation of proteonectic properties of biologically active nanocomposites based on silica matrices"
83.	Dr. Natalia Rusinchuk (Ukraine) "Using of cells population dynamics for evaluation of viruses concentration and understanding the mechanism of nanoparticles action"
84.	Dr. Irena Maliszewska (Poland) "Synergistic effect of tetrasulfonated hydroxyaluminum phthalocyanine and bimetallic Ag/Au nanoparticles against Candida albicans"

85.	Dr. Eugenia Korenieva (Ukraine) "Prostate protective and sperm modulating effects of the combined nanoparticles based on rare-earth metals oxides".
86.	Dr. Nataliya Kutsevol (Ukraine) "Temperature-responsive smart nanocarriers for delivery of anticancer drugs: recent
00.	advances and disadvantages"
87.	Prof. Sergii Prokhorenko (Ukraine) "Blood Serum SERS Based on Subtract Nanoparticles Carried into Slides Diagnosis"
07.	
	Section "Nanocomposites and nanomaterials" (4)
88.	Dr. Marcela Achimovičová (Slovakia) "Simple preparation and study of surface-modified mechanochemically synthesized CuS"
89.	Dr. Yuriy Azhniuk (Ukraine) "Formation of molecular Se2 dimers in semiconductor nanocrystal-doped borosilicate glasses"
90.	PhD student Magdalena Zięzio (Poland) "The effect of surface chemical modification on the properties of synthetic active
0.1	carbons"
91.	Dr. Andrii Melnyk (Ukraine) "EPR characterization of FEP-PAA-Ag nanoparticles composite"
92.	Prof. Lyubov Kharkhalis (Ukraine) "Spatial confinement effect on the electronic and optical properties of the β -InSe hexagonal
02	crystal"
93.	Dr. Pawel Sikora (German) "Effects of nanostructured calcium silicate hydrate (C-S-H) seeds on model microorganisms", "An
	overview on the effects of nanomaterials on the properties of alkali-activated materials", "Effects of nanosilica and seawater on the early-age performance of blended cements"
94.	PhD student Andrii Bodnaruk (Ukraine) "Critical behavior of ensembles of superparamagnetic nanoparticles with a variance
94.	of magnetic parameters"
95.	PhD student Artem Shylo (Ukraine) "Conductivity of hydrated nanopowder systems based on zirconia under the influence of an
<i>)5</i> .	external electric field"
96.	PhD student Mária Kováčová (Slovakia) "Bio-mechanochemical synthesis of silver nanoparticles using plants"
97.	PhD student Maksim Alieksandrov (Ukraine) "Mechanical and optical properties of polyethylene and polyvinylchloride
	composites with methylene blue dye"
98.	Prof. Ihor Kobasa (Ukraine) "Photochemical interactions between the polymethine dye consisting of three conjugated
	chromophores and TiO ₂ ", "Photocatalytic properties of the heterostructures based on TiO ₂ and TiO ₂ -CdTe with a polymethine
	dye", "Solar cells based on perovskite, titanium dioxide and a dye-sensitizer"
99.	Prof. Huseyin Unver (TURKEY) "Synthesis, DFT Calculations, Molecular Docking Studies and Anion Sensor Properties of a
	New Schiff Base"
100.	Dr. Nataliya Stetsenko (Ukraine) "Fluctuation model of instability and contact bond break in carbyne-graphene nanoelements"
101.	Dr. Rada Savkina (Ukraine) "Diamond-like carbon nanocomposites"
102.	Prof. Barbara Charmas (Poland) "Preparation of metal-doped carbon/silica composites by mechanochemical grinding"
103.	PhD student Kseniia Dremliuzhenko (Ukraine) "Properties of CdTe nanocrystals doped with manganese"
104.	Dr. Adam Ingram (Poland) "Positron trapping-reduction processes in the engineering of functionally-optimized polymer-matrix
	nanocomposites: the case of PVP-capped glassy arsenoselenides"
105.	Dr. Katarzyna Jedynak (Poland) "Synthesis and physicochemical properties of metal-organic frameworks (MOFs)", "Removal of
	methylene blue and methyl orange from aqueous solutions by ordered micro-mesoporous carbon obtained by the soft-templating
	method"
106.	Dr. Beata Szczepanik (Poland) "Morphological, structural and photocatalytic properties of TiO ₂ /Fe ₂ O ₃ /halloysite
	nanocomposite", "Carbon hybridized nanotubes for adsorption of selected non-steroidal anti-inflammatory drugs (NSAIDs) from
	aqueous solution"
107.	Dr. Galyna Tsapyuk (Ukraine) "Catalytic properties of bimetallic catalysts supported on nanocarbon in the reaction of CO2
	hydrogenation"
108.	Prof. Yuriy Kostiv (Ukraine) " Structural investigations of the BaGa ₂ O ₄ ceramics doped with Eu ³⁺ ions", "Transformation of free
	volumes in the Cu _{0.1} Ni _{0.8} Co _{0.2} Mn _{1.9} O ₄ ceramics caused by interphase mass-transfer processes"
109.	PhD student Yuliia Gusieva (Ukraine) "Spin wave excitations in magnetic bilayers with inhomogeneous interface"
110.	PhD student Martyna Tupikowska (Poland) "The liquid crystal nanohelices as a template to self-organisation of metal
	nanoparticles"
111.	Prof. Yuriy Plevachuk (Ukraine) "Nanocomposite SAC solder joints: morphology and mechanical properties of
	Sn-3.0Ag-0.5Cu solder joints by adding ceramic nanoparticles through flux doping"
112.	Prof. Yuriy Plevachuk (Ukraine) "The effect of CoPd nanoparticles on the morphology and shear strength of the Sn-3.0Ag-0.5Cu/Cu
	solders joint"
113.	Dr. Tetiana Dontsova (Ukraine) "New effective nanocomposite for removing dyes"
114.	Prof. Anatoliy Evtukh (Ukraine) "Electrical conductivity of silicon oxide films with Si and Fe nanoclusters"
115.	Dr. Olha Pylypova (Ukraine) "Composite polymer films with semiconductor nanocrystals for organic optoelectronics"

	Friday, 30.08.2019 (12 Stepan Bandera Street in front of Conference Hall) Section "Nanocomposites and nanomaterials"		
1.	Dr. Anton Lytvynenko (Ukraine)"Influence of synthetic conditions on structure of nanoporous metal (Cu, Ag) foams and		
2.	their composites with MOFs" PhD student Denys Mazur (Ukraine) "Bifunctional Co-N-C nanoelectrocatalysts derived from poly-5-aminoindole for overall water politics"		
3.	overall water splitting" Prof. Tatyana Rodionova (Ukraine) "Relative grain-boundary energy in equiaxed and fibrous undoped silicon films"		
4.	PhD student Shevelieva Kateryna (Ukraine) "The structure of the alloy Cu ₄₇ Ni ₈ Ti ₃₄ Zr ₁₁ obtained under isotherma		
5.	conditions of quenching from the liquid state" PhD student Liubov Revutska (Ukraine) "XRD and Raman studies of structural peculiarities of chalcogenide glasses"		
6.	PhD student Mariia Yakoviv (Ukraine) "New lipophilic fluorescein derivatives for molecular imaging"		
7.	Dr. Sergiy Varvarenko (Ukraine) "Formation of polyacrylamide hydrogels filled with magnetite"		
8.	Ms. Yulia Horbenko (Ukraine) "Structure and properties of polyaniline nanocomposites with noble metals"		
9.	Dr. Viktoriya Podhurska (Ukraine) "Improvement of wear resistance of materials for electric vehicles pantographs"		
10. 11.	<i>PhD student Olena Sanzhak</i> (Ukraine) "New Ti-containing catalyst synthesized by ion implantation method" <i>Prof. Yaroslav Zhydachevskyy</i> (Poland) "Time-resolved pulsed OSL readout of ceramic YAP:Mn phosphors"		
11.	Dr. Oleksandr Kushnerov (Ukraine) "Structure and properties of nanostructured metallic glass of the Fe-B-Co-Nb-Ni-S		
13.	high entropy alloy system" Prof. Yaroslav Lepikh (Ukraine) "Influence of the current-carrying phase dispersity on the electrophysical parameters of the current-carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying phase dispersity on the electrophysical parameters of the current carrying		
14.	nanocomposites on the basis of "glass – Ru compounds"" PhD student Oleg Lozitsky (Ukraine) "Dielectric and microwave shielding properties of three-phase composites graphic		
14.	nanoplatelets/carbonyl iron/epoxy resin", "Electrodynamic properties of epoxy composites with mixed filler graphit nanoplatelets/TiO ₂ "		
15.	Dr. Oleksii Diachenko (Ukraine) "The optical properties of coated nanoparticles on the substrates by spray pyrolysis"		
16.	Dr. Olga Kozarenko (Ukraine) "Electrocatalytic properties of the mechanochemicaly prepared 2D-materials in hydroge		
17.	and oxygen reduction reactions" Engineer Natalia Grabovaya (Ukraine) "Composites of magnetic nanoparticles and polymers for non-destructive flaw detection"		
17.	Dr. Iryna Galstian (Ukraine) "Metal-carbon nanocomposites for electrodes of low-temperature thermionic energy converters"		
19.	Dr. Antonina Maizelis (Ukraine) "Nanostructured multilayer metal hydroxide coatings as cathode and anode materials		
20.	PhD student Andrii Voronkin (Ukraine) "Dopant concentration effect on fungi resistant of nonlinear polyme nanocomposites"		
21.	PhD student Ivan Shepa (Slovakia) "Nanoceramic materials by needle-less electrsopinning"		
22.	Dr. Veronika Tomina (Ukraine) "Synthesis of hybrid silica materials with ethylenediamine functional groups"		
23.	PhD student Olena Bondar (Ukraine) "Preparation of ZnO nanopowders by sol-gel technique and studying the properties", "(Cd, Pb) iodide nanocluster films: synthesis and characterization"		
24.	PhD student Oleksii Syvolozhskyi (Ukraine) "Electrical conductivity and percolation characteristics of hybrid polyme composites with different ratios of nanocarbon fillers", "Electro-transport properties of nanocarbon structures modidfie with nickel and iron"		
25.	Dr. Olena Yakovenko (Ukraine) "Effect of magnetic fillers and their orientation on the electromagnetic properties of $BaFe_{12-x}Ga_xO_{19}$ ($x=0.1-1.2$)-epoxy composites within GHz range"		
26.	PhD student Yulia Prikhozha (Ukraine) " The Comparison of Intercalation of Na and Li Atoms in a SnS ₂ Anode of Batter ab initio Calculation"		
27.	PhD student Yuriy Shapovalov (Ukraine) "Phase transformation induced by superplastic creep in the eutectic St 38wt%Pb alloy", "Exceptional Mechanical Properties and Microstructures of High Entropy Alloy CoCrFeNiMn after Hig Pressure Torsion at 300 and 77 K"		
28.	Dr. Olena Vatazhuk (Ukraine) "Low-temperature dynamic relaxation in nanostructured metals"		
29. 30.	Dr. Mykhailo Nahorniak (Ukraine) "Polysaccharide based microhydrogels synthesized using Steglich esterification" PhD student Natalya Opanashchuk (Ukraine) "The peculiarities of synthesis and of adsorptive characteristics of		
50.	composites Fe ₃ O ₄ /Al ₂ O ₃ /C"		
31.	Dr. Olha Shpotyuk (Ukraine) "Light-curing effects in acrylic-type dental restorative composites probed by annihilating positrons		
32.	PhD student Oksana Cherniuk (Ukraine) "Research of structures made of polymer composite materials filled with carbo nanotubes"		
33.	PhD student Juliia Grebelna (Ukraine) "Carbon-carbon composite material thermo-expanded graphite – carbon nanotubes"		
34.	PhD student Denys Shpylka (Ukraine) "Transport properties of carbon nanotubes with different degrees of structure perfection"		
35.	PhD student Anastasiia Solomenko (Ukraine) "Strategy of creating integrated lateral p-n junctions in two-dimension materials by adsorption of atoms or molecules"		
36.	Dr. Yulia Nykyruy (Ukraine) "Structure and phase transformations of amorphous-nanocrystalline Al-based alloys"		
37. 38.	Prof. Mykhailo Trubitsyn (Ukraine) "Relaxation of complex impedance in nano- and microcrystalline Li ₂ O _{-x} GeO ₂ " PhD student Eugene Kolyvoshko (Ukraine) "The Effect of Zero-point Vibrations on the Lifetime of Carbyne-Grapher		
39.	Nanoelements"		
<u> </u>	Dr. Mariia Galaburda (Ukraine) "Structural and adsorption properties of carbon-inorganic sorbents filled with Al ₂ O ₃ " Dr. Igor Olenych (Ukraine) "Low-temperature study of electrical properties of porous silicon/graphene-base		
40.	<i>Dr. Igor Olenych</i> (Okrane) Low-temperature study of electrical properties of porous stucon/graphene-based nanostructures", "Poly(3,4-ethylenedioxythiophene)/carbon-based nanocomposite for gas sensing" <i>Dr. Iryna Yaremchuk</i> (Ukraine) "Photocatalytic Activity of TiO ₂ and TiO ₂ :S Nanopowders Under Visible Light", "Coro		
71.	shell nanostructures under localized plasmon resonance conditions"		

43.	Dr. Dmytro Korablov (Ukraine) "Nanostructured materials based on refractory compounds for hydrogen energy technologies"
44.	Dr. Andriy Kusyak (Ukraine) "The adsorption of doxorubicine by monodispersed nanospheres of magnetite"
45.	PhD student Yana Matvienko (Ukraine) "Formation of metastable structures in powder and multilayered Cu-Al
	nanocomposites"
46.	Prof. Vitalij Danilchenko (Ukraine) "Formation of ultrafine structure of armco iron after laser pulse treatment"
47.	Dr. Serhii Radio (Ukraine) "Substitution limits and stability of $Ln_xSc_{2-x}SiO_5$ solid solutions to be used for multi-nanolayer
	films"
48.	PhD student Mary Chaban (Ukraine) "Graphene oxide and its composites: adsorption properties"
49.	PhD student Volodymyr Zakharov (Ukraine) "Ultrafiltration membranes modified with nanocomposite containing
50	graphene oxide"
50.	PhD student Nikita Liedienov (Ukraine) "Structure and optical properties of nanostructured CNx–Diamond core/shell"
51.	Dr. Andrey Kuzmich (Ukraine) "Photoacoustic investigation of dyes and carbon nanoparticles diffusion in agarose
52.	hydrogel"
52.	PhD student Karolina Kucio (Poland) "Mechanochemistry as a method of obtaining nanomaterials with photocatalytic properties"
53.	properties" PhD student Maciej Bagiński (Poland) "Monodomains made of liquid-crystalline metal nanoparticles"
53.	Dr. Oleh Molebnyi (Ukraine) "Peculiarities of the formation of highly dispersed refractory Zr trialuminides in aluminum
54.	alloys"
55.	Dr. Halyna Starukh (Ukraine) "Cu-contained layered double hydroxides for CO ₂ photoconversion"
56.	Prof. Sergiy Revo (Ukraine) "Ferromagnetism of iron-copper nanocomposites"
57.	Dr. Dmytro Zhulai (Ukraine) "Dember effect of nanocomposites based on ionic liquid crystals with semiconductor
51.	nanoparticles"
58.	Dr. Vasyl Berezovets (Ukraine) "Composites of magnesium hydride with catalytic nanoadditives"
59.	Dr. Volodymyr Shcheretskyi (Ukraine) "Regimes for solid bulk composite layers production of Cu alloy-based
	nanocomposites with the disperse oxides and carbides"
60.	Dr. Nataliya Nosova (Ukraine) "Synthesis and properties of hydrogels filled with dispersed nanoparticles"
61.	Dr. Yuliia Kosminska (Ukraine) "Synthesis of multicomponent metal and carbon coatings by modified magnetron
	sputtering of a rod-like target"
62.	PhD student Yuliia Harahuts (Ukraine) "Laser driven behavior of the nanosystem used for the photodynamic therapy"
63.	Dr. Yuriy Kobljanskyj (Ukraine) "FMR in the ribbons of Fe _{73.5} Cu ₁ Nb ₃ Si _{13.5} B ₉ "
64.	Dr. Halina Mykhailova (Ukraine) "Influence of different type of irradiation to carbon nanotubes"
65.	Dr. Orest Fliunt (Ukraine) "Analysis of stress dependence of giant piezo-dielectric effect in high-resistivity GaSe crystals"
66.	Prof. Nikolay Kornienko (Ukraine) "The Spectral Manifestation of Nonlinear Resonant Wave Interactions in Vibrational
(7	Spectra of Dichalcogenides MeX ₂ "
67.	Prof. Halyna Klym (Ukraine) "Adsorption-desorption processes in nanostructured MgAl ₂ O ₄ ceramics", "Crystallization processes and optical properties of Ge-Ga-Se glasses", "Water-adsorption processes on the modified MgO-Al ₂ O ₃ ceramics
	studied in the frequency domain", "Structural and electrical properties of single- and multilayered thick-film
	nanostructures"
68.	Dr. Ivan Karbovnyk (Ukraine) "Systematic study of luminescent nanostructured films on pre-modified substrates",
	"Electrical and structural characterization of PEDOT:PSS composites reinforced with single/multi-walled carbon
	nanotubes"
69.	Dr. Razet Basnukaeva (Ukraine) "Features of effect of cold plasma treatment on hydrogen sorption by graphene oxide"
70.	Dr. Alexander Khovavko (Ukraine) "Influence of spent gases recirculation on carbon nanomaterial yield obtained from
71	the products of methane air conversion"
71.	Dr. Vitalii Lytvyn (Ukraine) "Enhanced fluorescence in the system polymer matrix-dye-high-conductive nanostructure arrays"
72.	Dr. Roman Kozakevych (Ukraine) "Preparation and characterization of biodegradable biopolymer film for Dural Substitute"
72.	Dr. Oleksandr Dobrozhan (Ukraine) Structural properties of flexible Cu2ZnSnS4 thin films, ink-jet printed by using polyol
13.	nanocrystals
74.	Prof. Tetyana Lebyedyeva (Ukraine) "Sensory coatings for SPR detectors with increased sensitivity"
75.	Dr. Oleg Lytvynenko (Ukraine) "Nanocoatings on 2D macroporous silicon structures"
76.	Assoc. Prof. Viktoria Vorobiova (Ukraine) "Investigations of the inhibitive effect of the apricot pomace extract self-
	assembling nanofilms on corrosion of carbon steel"
77.	Prof. Serhii Revo (Ukraine) "Influence of the multiwall carbon nanotubes on properties of the
	Fe-Cu composites"
78.	Prof. Zoya Duriagina (Ukraine) "Optimal filling of a given volume with spherical and non-spherical powders for additive
-	manufacturing"
79.	Dr. Vasilios Stavrou (GREECE) "Spin-flip relaxation mechanism in Self-Assembled Quantum Dots via the emission of
ļ	phonons"
80.	Dr. Svetlana Vasylyuk (Ukraine) "The water influence on thermophysical and electrical properties of composite on
	nanocellulose basis", "About possible mechanisms of nanoconductivity in polymethines: the charge solitons at external
	fields"
81.	Dr. Anna V. Potapenko (China, Ukraine) "Nanosized NCM 811 electrode material for high-rate lithium-ion batteries"
82.	Assoc. Prof. Yana Polonska (Ukraine) "The sorption properties of saponite in situ modified of
0.0	poly[4-metacroyloxy- (4'-carboxy-2'-nitro)-azobenzene] to toxic metals ions"
83.	Dr. Vadym Tsvitkovskyi (Ukraine) "RF -dynamics of vortex kinks in the mixed state of type-II superconductors with
	extended columnar defects"

Networking and culture Programme of NANO-2019:

Also, please note that we are planning to organize the Networking and culture Programme!

- At the 1st day (on 27 of August 2019, at 8 p.m.) will be Networking Party (small excursion + violinist in the Monument of architecture of Lviv "House of Scientists"). You can join it by free registration: <u>https://forms.gle/nT8gYsRVpvhqqrAy5</u> or please register on the Conference Registration desk. It's need to take the Invitation for this event at the Conference Registration desk.

- At the 2nd day (on 28 of August, at 18:30-21:00) will be organized the Conference networking party and excursion. This event includes:

1. The Excursion to the Museum-cultural complex "Lvivarnya".

2. The Tasting at the "Hop's House of Robert Dom" of four beers produced at "Lviv Brewery" and two types of snacks Cost of the participation - 250 hrivna (UAH) or 10 Euros .

You can register by the link: <u>https://forms.gle/DZTGZZ7SctKTbmWUA</u> or on the Conference Registration desk till the end of 27 August 2019!

It's need to take the tickets for this event at the Conference Registration desk.

- At 28-29 August, 13:00-14:00 will be organized free excursion in Lviv National Polytechnic University. You can register on it on registration table.

- In 29 August, 18:00 and 30 August 15:00 will be organized the excursion around Lviv. Cost of the excursion: 30 UAH. You can register for it on the Conference registration table.

If you have any question, please write on Conference e-mail: <u>conference.nano@gmail.com</u>

If you have urgent question or need help, please contact us by mobile phone:

+380674076798 (Fesenko Olena).

Have a nice and safe trip and see you in NANO-2019 in Lviv!