

2015 International Young Scientists Forum on Applied Physics (YSF 2015)

**Dnipropetrovsk, Ukraine
29 September – 2 October 2015**



IEEE Catalog Number: CFP15YSF-POD
ISBN: 978-1-4673-6978-7

**Copyright © 2015 by the Institute of Electrical and Electronic Engineers, Inc
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

******This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number: CFP15YSF-POD
ISBN (Print-On-Demand): 978-1-4673-6978-7

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com



INTERNATIONAL YOUNG SCIENTISTS FORUM

ON APPLIED PHYSICS

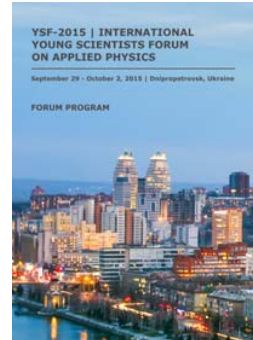
SEPTEMBER 29-OCTOBER 2, 2015 / DNIIPROPETROVSK, UKRAINE



PROCEEDINGS CONTENT

YSF-2015 Sessions:

- PL - PLENARY LECTURES
- EM - ELECTROMAGNETICS
- GRS – GEOSCIENCE & REMOTE SENSING
- MTE – MICROWAVE & TERAHERTZ ELECTRONICS
- OPH – OPTICS & PHOTONICS
- MMM – MAGNETISM & MAGNETIC MATERIALS
- PECCS – POWER & ENERGY CONVERSION AND CONTROL SYSTEMS
- RAA – RADIOASTRONOMY & ASTROPHYSICS
- BIO – BIOPHYSICS
- SSR – SOLID STATE RADIOPHYSICS
- NM – NANO & METAMATERIALS
- PMSNT – PHYSICAL MATERIALS SCIENCE & NONDESTRUCTIVE TESTING
- NPP – NUCLEAR AND PLASMA PHYSICS



PLENARY LECTURES

Top

PL-1	A New Approach of Teaching Prof. Supriyo Datta's Nanophysics Prof. M. V. Strikha
PL-2	Twenty Years of Progress in Nanopowders for Transparent Polycrystalline Laser Materials Prof. G. J. Quarles
PL-3	New Frontiers in Electromagnetics: Modal Analysis of Lasers as Open Resonators with Active Regions Prof. A. I. Nosich
PL-4	Earth Sensing Using Spaceborne Synthetic Aperture Radars Dr. V. D. Yeryomka
PL-5-ru	Study of Microwave Resonators Using Digital Spectrum Analysis Prof. O. O. Drobakhin
PL-6	Elucidating Structure and Dynamics under Microscopic Environment Through Ultrafast Thermo-Optic Manipulations Prof. D. Goswami

PL-7	Optical Properties of Self Organized ZnSe Quantum Dots at Strong Laser Excitation Prof. A. V. Kovalenko
PL-8	Curvature Effects in Low-Dimensional Nanomagnets Prof. D. D. Sheka
PL-9	Photoelectric Powering of Magnet Levitating Transport DSc. S. V. Plaksin
PL-10	Hybrid Planar Free-Electron Laser Under the Magnetoresonant Regime Dr. K. Illenko
PL-11	Magnetic Fields in Hot Universe Prof. V. V. Skalozub
PL-12	Dual-Purpose Microwaves Application in Medicine: Self-Blood Treatment and Blood Sensing Dr. K. A. Arkhypova
PL-13	Monocrystalline and Glass Ceramic Compounds of Li₂O-GeO₂ Family for Solid Ionics Prof. M. P. Trubitsyn
PL-14	Photoelectric Powering of Magnet Levitating Transport Prof. S. M. Vovk
PL-15	The Emission and Scattering of Light in Photonic Crystals: the "Photon Confinement" Effects Prof. V.N. Moiseenko
PL-16	Excitation of Wake Waves in Plasma by Clots of Charged Particles Prof. I.A. Anisimov

EM - ELECTROMAGNETICS

Top

EM-1	Magnetic Field Tuning of Hybrid Modes in a Composite Microwave Resonator with Iron Borate Maksym Popov, H. Chumak
EM-2	Coupled Plasmon Hybrid Modes in Aggregates of Metal Nanowires Nadiia Stognii, N. Sakhnenko
EM-3	Nonparaxial Airy Pulses at a Dielectric Layer Olga Kuryzheva, A. Nerukh
EM-4	The Field Structure of Open Resonant System with Multifocal Mirror Ievgen Kovalov, V. Miroshnichenko
EM-5	Modes and Associated Thresholds of a Silver-Strip Plasmonic Nanolaser Olga Shapoval
EM-6	Two-Dimensionally Periodic Structures: Investigation, Application and Methods for Solving Problems of Diffraction of Electromagnetic Waves Hanna Sliusarenko
EM-7	X-Band Aperture Radiator with Artificial Low Losses Dielectric Vadim Plakhtiy, I. Ivanchenko, N. Popenko, M. Khruslov
EM-8	Generalized Reciprocity Relations for Resonant Diffraction at Metal Gratings Anton Kuzmenko, A. Kats
EM-9	Preliminary Design of the Magnetic Coils for J-PET-MRI Muhsin Mohammed
EM-10	Visualization of the Monochromatic Plane Wave Scattering by Multilayer Lens Yana Sashkova, E. Odarenko
EM-11	Lasing Thresholds of Layered Resonators with Periodical Inclusions of Quantum Wires Volodymyr Byelobrov

GRS – GEOSCIENCE & REMOTE SENSING

[Top](#)

GRS-1	Use of Noise Radar in High PRF Mode for Far Range Surveillance <u>Pavlo Vyplavin, K. Lukin, J. Moreira, H. Cioqueta, B. Pompeo, L. Pralon, G. Beltrao</u>
GRS-2	Scattering Characteristics of Medium with Pruppacher-Pitter Drops by Double-Frequency Radar <u>Ganna Veselovska, G. Khlopov</u>
GRS-3	Analysis of Geometrical Techniques for Reducing Radar Detectability of On-Ground Targets <u>Alexander Maslovskiy, M. Legenkiy</u>
GRS-4	Application of Computer Vision Techniques in Modern SAR Systems <u>Ievgen Gorovyi, D. Sharapov</u>
GRS-5	Signal Detection Algorithm for Aircraft Localization by Means of Passive Acoustic Radar <u>Yevhen Chervoniak, R. Sinitsyn, F. Yanovsky</u>
GRS-6	Comparative Analysis of Methods for Solving the Inverse Problem of Recovering the Parameters of the Earth-Ionosphere Waveguide Excited by Lightning <u>Alexsii Krivonos, A. Shvets</u>
GRS-7	Efficiency Determination of Scanner Data Fusion Methods of Space Multispectral Images <u>Vladimir Hnatushenko, O. Kavats, Iu. Kibukovich</u>
GRS-8	Signal Processing for Front-Side Looking SAR <u>Ksenilia Semenova, I. Shelevytsky</u>
GRS-9	Accuracy Estimation of the Motion Parameters Using Optical Flow <u>Andrii Molchanov</u>
GRS-10	Double Channel Sensor for Movement Parameters of Agriculture Vehicles <u>Valentin Maltsev</u>
GRS-11	Measurement of Rain Parameters by Double Frequency Radar and Radiometer <u>Anna Linkova, G. Khlopov</u>

MTE – MICROWAVE & TERAHERTZ ELECTRONICS

[Top](#)

MTE-1	Millimeter Wave Sensors for Biomedical Dielectrometry Application <u>Pavlo Krasov</u>
MTE-2	Sub-THz CW Clinotrons with Multi-Stage Gratings <u>Sergey Ponomarenko, Yu. Kovshov, S. Kishko, A. Kuleshov</u>
MTE-3	Frequency-Tunable Gyrotron with Two Mirror Cavity <u>Sergey Kishko, Yu. Kovshov, S. Starokozhev, S. Ponomarenko, A. Kuleshov</u>
MTE-4	High-Voltage Power Supply with Optimal Characteristics for Sub- THz Clinotrons <u>Yuriy Kovshov, S. Kishko, S. Ponomarenko, A. Kuleshov</u>
MTE-5	Modeling of Printed Antennas on Electrically Thick Substrate for THz Focal Plane Array <u>Mykola Sakhno, J. Gumenjuk-Sichevska, F. Sizov</u>
MTE-6	Influence of Mode Conversion and Ohmic Losses on Electromagnetic Properties of THz Gyrotron Cavities <u>Aleksandr Maksimenko, G. Zaginaylov, V. Shcherbinin, K. Schunemann</u>
MTE-7	Matching the Differential Phase Sections Based on Form Birefringence Effect with Free Space in the Terahertz Frequency Range <u>Oleg Kosiak, V. Bezbordov, Ye. Kuleshov, V. Yachin</u>
MTE-8	The Slot-Line as Element of Excitation of Quasioptic Hemispherical Resonators for the Solving Problems of Dielectrometry Liquids <u>Roman Dolia, A. Kogut, S. Nosatiuk</u>
MTE-9	The Presence of Small Attenuation Effect in Below Cutoff Round Layered Waveguide with Strongly Absorbing Medium <u>Ekaterina Kuznetsova, Z. Eremenko</u>
MTE-10	Band-Pass Filter with Cross Waveguide and High-Temperature Superconductivity E-Plane Insert <u>Volodymyr Zolotarev, V. Glamazdin, V. Skresanov</u>

OPH – OPTICS & PHOTONICS

Top

OPH-1	Spatiotemporal Control of Energy Transfer in Optically Trapped Systems <u>Dipankar Mondal, D. Roy, D. Goswami</u>
OPH-2	Action of the Ultrasonic Fluctuation on Photoluminescence of ZnS:Mn Crystals <u>Evgen Plakhtiy, O. Khmelenko, A. Kovalenko, M. Bulany</u>
OPH-3	Control of the Planar Photonic Crystal Loaded by Varactor Diodes Spectrum <u>Olga Kravchuk, A. Girich</u>
OPH-4	Mode Locking in a Fiber Femtosecond Laser Using Liquid Crystal Cells <u>Alexandr Gnatenco, K. Vasko</u>
OPH-5	Super-Resolution Microscopy <u>Kateryna Gladunova</u>
OPH-6	RF-Plasma Treatments of CZTS(Se) Light Absorber Layers <u>Valerii Ganus, M. Havrylko</u>
OPH-7	An Experimental Research of Multimode Plastic Optical Fiber Embedded in Concrete for the Applied Load Detection <u>Vasyl Varyshchuk, Ya. Bobitski</u>
OPH-8	Experimental Results of Photoluminescence and Luminescence under X-ray for 3-Hydroxyflavone in Toluene <u>Inna Moroz, V. Degoda, V. Pivovarenko, D. Shilov</u>
OPH-9	Photocatalytic Activity of Sulfur-Doped Titanium Dioxide Nanopowders <u>Liudmyla Kutsyk, Ya. Bobitski</u>
OPH-10	Solution of Polarimetric Inverse Problem for Twisted Liquid Crystals <u>Ivan Kolomiets, K. Lavrenko, S. Savenkov, Ye. Oberemok</u>
OPH-11	Stability and Instability of Periodic Wave Solution <u>Anton Pukhno, D. Kulik, S. Pavlik</u>
OPH-12	Calculation of Optical Band Gap of Magnesium Oxide Thin Films <u>Oleksii Diachenko, H. Cheong, A. Opanasyuk</u>

MMM – MAGNETISM & MAGNETIC MATERIALS

Top

MMM-1	Promising Features of Nanomagnets <u>Volodymyr Kravchuk</u>
MMM-2	DFT Study of Electronic and Magnetic Properties of Bare and Substitutionally Doped ZnO Nanoribbons <u>Mariya Kovalenko, O. Bovgyra</u>
MMM-3	Unitary Symmetry and Dynamics of High-Spin Magnets in Weyl and Racah Bases <u>Anton Glushchenko, M. Kovalevsky</u>
MMM-4	Domain Wall Dynamics at the Local Wire Bend <u>Kostiantyn Yershov, V. Kravchuk, D. Sheka, Yu. Gaididei</u>
MMM-5	Torsion Effects in a Helix Nanowire with Easy-Tangential Anisotropy <u>Kostiantyn Yershov, V. Kravchuk, D. Sheka, Yu. Gaididei</u>
MMM-6	Ground States of Magnetic Spherical Shells <u>Mykola Sloika, D. Sheka, V. Kravchuk, Yu. Gaididei</u>
MMM-7	Influence of the Ferromagnetic Shield on Efficiency of a Hybrid Mylti-Stage Coilgun <u>Sergii Oleksenko</u>
MMM-8	Magnetoresonance Study of Co-Ni Nanowires Array <u>Tathyana Kalmykova, A. Vakula, S. Nedukh, M. Proenca, J. Araujo, A. Moskaltsova</u>
MMM-9	The Physical Properties and Temperature Stability of Fe-Pt-based Films <u>Pavel Gusevik, S. Ryabtsev, K. Kurdyukova</u>
MMM-10	Paramagnetic Substrates with a Cubic Texture Based on Ni - 9.5 at.% W Alloy Ribbons with TiN Coating for 2G HTS Conductors <u>Marat Sunhurov</u>

PECCS – POWER & ENERGY CONVERSION AND CONTROL SYSTEMS

[Top](#)

PECCS-1	Comparative Analysis of Magnetization Curve Models in Terms of Accuracy and Applicability for Variational Optimization of Electromechanical Converters <u>Oleksandr Mokin</u> , B. Mokin
PECCS-2	A Hybrid Three-Phase Boost-Type PFC Rectifier <u>Vladimir Burlaka</u> , S. Podnebennaya
PECCS-3	Energy Efficiency Analysis in Distributed Electrical Networks Based on Embedded System and Combined Calculation Algorithm <u>Kostiantyn Tytelmaier</u> , R. Yershov, D. Naumov, A. Revko
PECCS-4	Hardware Realization of the System for Automated Current-Voltage Characteristics Measurement for Semiconductor Devices <u>Roman Zaitsev</u> , M. Kirichenko, A. Momotenko, O. Polezhaeva, D. Prokopenko
PECCS-5	Pulsed LED Illuminator for Carrier Lifetime Investigation <u>Mikhail Kirichenko</u> , R. Zaitsev, A. Ivanov, D. Lobotenko
PECCS-6	Experimental Studies of Current Voltage Characteristics of the Arrester Leakage Currents in the Area <u>Dmitriy Danilchenko</u> , S. Shevchenko
PECCS-7	Defeat of Overhead Lines Transmission Networks with Protected Wires from Lightning Strike <u>Dmitriy Danilchenko</u> , S. Shevchenko
PECCS-8	Effect of Electric Energy Parameters on the Ozone Concentration in the Discharge Chamber <u>Roman Tomashevskiy</u> , N. Makhonin, E. Korol
PECCS-9	Thermal Vacuum Processing of Brown Coal <u>Anna Lutsenko</u> , V. Kutovoy
PECCS-10	Heat Convection of Viscous Incompressible Liquid in a Cylindrical Elementary Convection Cell with a Conical Cavity Bottom and Solid Boundary Condition <u>Oksana Patokhina</u> , V. Tkachenko
PECCS-11	Heat and Mass Transfer in the Heated From Below Free Cylindrical Elementary Convection Cell with a Conical Cavity Bottom <u>Ludmila Bozbieci</u> , V. Tkachenko
PECCS-12	Thermal Regimes of Surge Arrestors <u>Anastasia Khokhlova</u> , S. Shevchenko

RAA – RADIOPHYSICS & ASTROPHYSICS

[Top](#)

RAA-1	Variation of Phasing System Parameters of GURT Active Antenna Subarray in a Wide Scan Range <u>Serge Yerin</u> , P. Tokarsky, I. Bubnov, A. Konovalenko
RAA-2	Search and Study of Planetary Lightning with UTR-2 Radio Telescope <u>Alisa Shevtsova</u> , K. Mylostna, S. Yerin
RAA-3	Determining the Intensity of a Point-like Source, Observed with an Extended Source as the Background <u>Sergey Skuratovskiy</u> , Yu. Kornienko
RAA-4	Fine Structure of the Pulsar Decameter Radiation as the Probe of the Propagation Media <u>Anastasija Skoryk</u> , O. Ulyanov, V. Zakharenko, A. Shevtsova, Y. Vasylieva, I. Kravtsov, M. Plakhov
RAA-5	Radiospectroscopy of Astrophysical Molecules: Millimeter and Submillimeter Wave Spectrum of Acetone Molecule <u>Iuliia Armieleva</u> , V. Il'yushin, E. Alekseev, O. Dorovskaya, R. Motiyenko, L. Margulès
RAA-6	Spectral Characteristics of Molecule CS Emission in Regions Containing Methanol Masers <u>Oleksii Patoka</u>
RAA-7	Optimal Detection of Elements of Spatially Extended Object at the Intersection of the Antenna Patterns of Passive Two-Element Radiointerferometer <u>Vu Ta Cuong</u> , S. Zhyla, O. Tymoshchuk

RAA-8	Decameter Pulsar/Transient Survey of Northern Sky. Multiparametric Pipeline Candidate Selection <u>Igor Kravtsov, V. Zakharenko, I. Vasylieva, O. Ulyanov, A. Shevtsova, A. Skoryk, O. Konovalenko, S. Mykhailova, P. Zarka</u>
RAA-9	Rotation Measure Calculation Algorithm for Pulse Radiation in Decameter Range <u>Alisa Shevtsova, O. Ulyanov, A. Skoryk, V. Zakharenko, I. Vasylieva, I. Kravtsov</u>
RAA-10	Testing the Speed of the FFT Using the NVIDIA Graphic Cards <u>Maksym Plakhov, O. Ulyanov, A. Shevtsova, O. Ulyanova, A. Skoryk, V. Tkachev</u>
RAA-11	The Effect of External Tidal Field on Life-Time of Star Clusters in Collisional and Collision-less Codes <u>Mohammad H. N. Moghaddam, H. Haghi</u>

BIO – BIOPHYSICS

Top

BIO-1	Amyloid Fibrils: Dark Side of Protein Aggregation <u>Valeriya Trusova</u>
BIO-2	Characterization of Blood-Mimicking Fluid Flow Turbulence with Pulsed-Wave Doppler Ultrasound <u>Iryna Skresanova, N. Kudinov, E. Barannik</u>
BIO-3	Thermodynamic Analysis of Ligand - DNA Complex Formation from the Spectrophotometric Data <u>Anastasia Herus</u>
BIO-4	Possible Method of Inhibition of Virus Infectious Activity by Surface Plasmon Resonance <u>Natalia Rusinchuk</u>
BIO-5	Methods and Techniques of the Analysis of Oral Fluid's Crystals' Shapes <u>Lidiya Ushiy, V. Fedorov</u>
BIO-6	A Method for Assessing the Influence on Aggregational Properties of Biopolymers From the Changes to the Textures of Their Films <u>Dmitriy Glibitskiy</u>
BIO-7	Aggregation of Cyanine Dyes in Lipid Environment <u>Olga Ryzhova, U. Tarabara, V. Trusova, A. Kurutos</u>
BIO-8	Drugs Desorption Mechanism from Polyvinyl Alcohol/Chitosan Hydrogels <u>Galyana Yaschenko, G. Kovtun, A. Mysyura</u>
BIO-9	Monitor Diagnosing Cardiovascular System of Human Poisoning by Carbon Monoxide and Harmful Fumes <u>Dmytro Velyhotskyi, A. Misyura, S. Mamilov, S. Esman</u>
BIO-10	Fluorescent Properties of the Apple Skin <u>Serhiy Krivec, Ya. Lazorenko</u>
BIO-11	Mathematical Modeling of the Osmotic Activity of Solitary Cell <u>Dmitry Astapovic, V. Berest</u>

SSR – SOLID STATE RADIOPHYSICS

Top

SSR-1	Tunnelling Experiments in Fractional Quantum Hall Effect: What the Tunnelling Quasiparticle Effective Charge Tells About <u>Kyrilo Snizhko</u>
SSR-2	Hybrid Electromagnetic-Spin Oscillations in Ferrite-Dielectric Structure Based on Single Crystal BaFe₁₂O₁₉ in Multidomain Area <u>Artem Nikytenko, A. Sorochak, V. Kostenko, L. Chevnyuk</u>
SSR-3	Structural and Electric Properties of Tin Sulfide Thin Films on Molybdenum Substrates <u>Alexandra Momotenko, N. Klochko, V. Lyubov, V. Kopach</u>
SSR-4	Photovoltage Decay in Sonochemically Synthesized ZnO <u>Marat Zakirov, A. Nadtochiy, O. Korotchenkov</u>
SSR-5	Structural Defects and Electrical Properties of Na_{0.5}Bio_{0.5}TiO₃ Crystal <u>Vasyl Sidak, M. Trubitsyn</u>
SSR-6	Carrier Energy Spectra and Mobilities in Semi-Metallic HgTe Quantum Wells <u>Evgen Melezhik, J. Gumenjuk-Sichevska, F. Sizov</u>

SSR-7	Electron Spin Resonance of Gd Ions in PbMoO₄ Crystal <u>Dmitry Bondar, M. Trubitsyn</u>
SSR-8	Nanocarbon-Polymer Multilayer Structures for Electromagnetic Shielding <u>Artem Nikytenko, L. Matzui, O. Lazarenko, Yu. Perets, V. Olynyk, V. Launetz, L. Vovchenko</u>
SSR-9	Terahertz Studies/Probing of 2D and 3D Topological Transitions <u>Michał Marcinkiewicz, F. Teppe, W. Knap, E. Tournié, S. Dvoretskii</u>
SSR-10	Transparency Control of Layered Superconductors by the External Static Magnetic Field <u>Tetiana Rokhmanova</u>

NM – NANO & METAMATERIALS

Top

NM-1	The Spatial Anisotropy of the Wire Metamaterials in the Millimeter Waveband <u>Liubov Ivzhenko</u>
NM-2	Numerical Analysis of Multifractal Surfaces of CoAg Alloys <u>Polina Grechyshkyna, T. Zhylenko, I. Shpetnyy</u>
NM-3	Quantum Effects in Kinetics of Low Temperature Gas Sorption by Carbon Nanomaterials <u>Razet Basnukaeva, A. Dolbin, V. Esel'son, V. Gavrilko, N. Vinnikov, M. Khlistuck</u>
NM-4	Si/Mg₂Si X-Ray Mirrors with High Thermal Stability <u>Leonid Konotopskyi, R. Smertin, I. Kopilets, V. Kondratenko</u>
NM-5	Study of Point-Contact Spectra of FeSe in the Normal and Superconducting States <u>Nina Gamayunova, O. Kvintitskaya, Yu. Naidyuk</u>
NM-6	Verification of Left-Handed Behavior of Mode with Circular Polarization for Chiral Multilayered Structure <u>Sergey Polevoy</u>
NM-7	Solar Selective Absorber Based on Zinc Oxide-Nickel Cermet <u>Katherina Klepikova, N. Klochko, G. Khrypunov, V. Kopach, V. Lyubov, V. Starikov</u>
NM-8	Influence of Charge Carrier Density in Silicon on Spectrum Band Structure of Photonic Crystal <u>Borys Chernyshov</u>
NM-9	The Fabrication and Characterisation of Opal-KDP Nanocomposite <u>Oleksandr Spichak, O. Sivokon', M. Dergachov</u>
NM-10	X-ray and Optical Characterization of the Metal-Dielectric Structures Based on Synthetic Opals <u>Dasha Kolisnyk, M. Dergachov</u>
NM-11	Creation and Investigation of Active Nanocomposites Based on Synthetic Opals <u>Anton Yevchik, V. Moiseyenko, M. Dergachov, O. Drobakhin, O. Spichak</u>
NM-12	Effect of Substrate Temperature on the Structural and Microstructural Properties of Cd_xZn_{1-x}Te Films Grown by Close-spaced Vacuum Sublimation <u>Yaroslav Znamenshchikov, V. Kosyak, A. Opanasyuk</u>
NM-13	Planar Left-Handed Metamaterial Based on Complementary Split-Ring Resonators Loaded with Varactor Diodes <u>Aleksey Girich</u>
NM-14	Influence of Neutron Flux on Temperature Dependence of Dielectric Properties of Nano Silica <u>Elchin Huseynov</u>
NM-15	Synthesis and Characterization of SnS Nanowires <u>Mahesh Chaudhary, S. Chaki</u>
NM-16	Polarization Conversion by a Magnetic Metamaterial on a Substrate <u>Illia Fedorin, F. Trofimienko</u>

PMSNT – PHYSICAL MATERIALS SCIENCE & NONDESTRUCTIVE TESTING

Top

PMSNT-1	Formation of Multiply Twinned Nanoparticles of Pure (Al, Cu, Ni) Metals During Crystallization: Results of Molecular Dynamics Simulation Oleksandr Prokhoda
PMSNT-2	Structural State of Zirconium Surface Layers After Laser Alloying by Titanium and Nickel Igor Gayvoronsky, V. Girzhon
PMSNT-3	Electromagnetic Excitation of a Finite Hollow Cone on the Perfectly Conducting Plane Oleksiy Sharabura
PMSNT-4	Effect of Cooling Rate on Structure and Properties of Al-Co-Cr-Fe-Mn-Ni-Si-V High-Entropy Alloys Boris Zaitsev, V. Bashev, O. Kushnerov
PMSNT-5	Diffraction of a Plane Acoustic Wave by a Semi-Infinite Truncated Rigid Cone in Axial Irradiation Victor Lysechko
PMSNT-6	The Corrosion of the Magnesium Alloy Samples Alisa Volkova, I. Papirov, L. Pirozhenko
PMSNT-7	Optimum Parameters for Low Frequency Noise Measurement by Adaptive System Sergei Reschikoff
PMSNT-8	The Study of Surface of Alloys for Hydrogen Storage by SIMS Ivan Okseniuk, V. Litvinov, V. Koppe, D. Shevchenko, V. Bobkov
PMSNT-9	A Model for Conductivity and Permittivity of Heterogeneous Systems with Complex Microstructures Andrey Semenov, M. Sushko
PMSNT-10	Doppler Ultrasound Signal Spectral Response from Steady and Uniformly Accelerated Fluid Flow Oleksandr Matchenko, E. Barannik, I. Skresanova
PMSNT-11	Microstructure of Austenitic Steel 18Cr10NiTi Improved by Oxides of Y_2O_3 and ZrO_2 Sergey Starostenko, V. Voyevodin, A. Velikodnyi, M. Tikhonovskiy, A. Kalchenko, N. Danilenko
PMSNT-12	Free-Volume Study of Thick-Film Structures Based on Ceramics for Sensor Electronics Halyna Klym
PMSNT-13	The Dielectric Filling Influence on the Resonance Characteristics of the Waveguide Structure Irina Grymalyuk, O. Drobakhin
PMSNT-14	Behavior of Microhardness and Heat Capacity of $Pb_{1-x}Sn_xTe$ Solid Solutions Near the Gapless State Hanna Nikolaienko, Yu. Men'shov, E. Rogacheva
PMSNT-15	Selection of Point-Contact Sensors for Breath Gas Analysis Svitlana Golovko, V. Gudimenko, A. Pletnev, G. Kamarchuk
PMSNT-16	Express-Method for Quality Control of Cadmium-Zinc Telluride Crystals for Gamma-Radiation Detectors Oleksii Poluboiarov, O. Chugai
PMSNT-17	Measurement of the Electric Conductivity of W Point Contacts in Breath Media Anton Klimkin, V. Gudimenko, G. Kamarchuk, L. Pospelov
PMSNT-18	Inelastic Properties of Alloys and Automated System of Ultrasonic Anisotropy Visualization Yuriy Onanko, G. Prodavoda, A. Onanko
PMSNT-19	Microhardness of $Sb_2Te_3 - Bi_2Te_3$ Solid Solutions Kateryna Martynova, O. Rogacheva

NPP – NUCLEAR AND PLASMA PHYSICS

Top

NPP-1	On the Theory of a Circular Waveguide with Anisotropic Impedance Surface for Gyro-Devices: Eigenmodes Vitalii Shcherbinin, K. Schünemann
NPP-2	On the Theory of a Circular Waveguide with Anisotropic Impedance Surface for Gyro-Devices: Beam-Wave Interaction Vitalii Shcherbinin, K. Schünemann
NPP-3	Plasma Hydrodynamics with Account for Relaxation Degrees of Freedom Vyacheslav Gorev, A. Sokolovsky

NPP-4	Relaxation Processes in Spatially Homogenous Plasma with Account for Quadratic Terms <u>Vyacheslav Gorev, A. Sokolovsky</u>
NPP-5	The Electron Bunches Dynamics at the Laser-Plasma Interaction in the Blowout Regime <u>Olena Svystun, V. Maslov, I. Onishchenko, V. Tkachenko</u>
NPP-6	Plasma Vortical Turbulence Damping in Crossed Electrical and Magnetic Fields Due to Finite Lifetime of Electrons and Ions and Due to Finite System Length <u>Iryna Levchuk, V. Maslov, I. Onishchenko, A. Yegorov, V. Yuferov</u>
NPP-7	The Calculation of Charged Particles Motion Trajectories of SNF at Magnetoplasma Separation Stage <u>Tetiana Tkachova, V. Yuferov, V. Katrechko, A. Svirchkar</u>
NPP-8	Plasma-Catalytic Reforming of Ethanol <u>Igor Fedirchyk, O. Nedybaliuk, V. Chernyak, V. Demchyna</u>
NPP-9	Radiation-Resistant Spectrum Shifting Light Guides <u>Anton Krech, N. Galunov, N. Karavaeva</u>
NPP-10	New Irregularities at Chemical Freeze-Out of Hadrons <u>Violetta Sagun, A. Bugaev, A. Ivanytskyi, D. Oliynychenko</u>
NPP-11	Estimation of Z' Boson Parameters by the Forward-Backward Asymmetry of Drell-Yan Process at 7 TeV at the LHC <u>Alexander Pevzner, V. Skalosub</u>
NPP-12	The Formation Excited State of the Nuclei ^{15}O in the $^{16}\text{O}(\gamma, n)^{15}\text{O}$ Reaction <u>Sergey Afanas'ev, A. Peretyatko</u>
NPP-13	Multi-Charged Ions Injector of "Sokol" IBA Facility <u>Stepan Karpus, L. Glazunov, A. Zats, V. Kuz'menko, V. Pistryak</u>
NPP-14	Noise Characteristics of Microwave Antennas <u>Vladislav Popov</u>
NPP-15	Modeling of Ion Beams in the Ion Mobility Spectrometer with New Approach to Ion Separation <u>Oleksandr Bezruchko, O. Kit</u>
NPP-16	Optical Spectroscopy Studies of Plasma Generated During DC-breakdown <u>Iaroslava Profatilova, O. Buhay, S. Mordyk, V. Myroshnichenko</u>
NPP-17	Decreasing of the Field Emission Current by the External Magnetic Field <u>Serhii Lebedynskyi, Ia. Profatilova, R. Kholodov</u>