

| 19 July, 17:10-19:10 | | | | |
|-----------------------------|--|----------------|--|--|
| time | name | country | affiliation | poster |
| 17:10-17:16 | Ewelina Danuta Nowak | Poland | Poznań University of Technology | The influence on doping on a ZnO structures |
| 17:16-17:22 | Javier Taboada-Gutiérrez | Spain | University of Oviedo | Broad spectral tuning of ultra-low-loss polaritons in a van der Waals crystal by intercalation |
| 17:22-17:28 | Dmytro Oriekhov | Netherlands | Lorentz Institute for theoretical physics, Leiden University | Plasmon Resonances and Tachyon Ghost Modes in Highly Conducting Sheets |
| 17:28-17:34 | Ana Isabel Fernández-Tresguerres Mata | Spain | University of Oviedo | Planar nano-optics in anisotropic media: refraction and subdiffractional lensing of in-plane hyperbolic polaritons |
| 17:34-17:40 | Gonzalo Álvarez-Pérez | Spain | University of Oviedo | Enabling propagation of anisotropic polaritons along forbidden directions via a topological transition |
| 17:40-17:46 | Justyna Stachera | Poland | Poznan University of Technology | Self-assembly of selected discotic liquid crystals forming Langmuir layers at the air-water interface and on solid substrates |
| 17:46-17:52 | Jiahua Duan | Spain | University of Oviedo | Twisted Nano-optics: Manipulating Light at the Nanoscale with Twisted Polaritonic Slabs |
| 17:52-17:58 | Ilya Gorbenko | Russia | Ioffe Institute / ITMO University | Current-driven optical response of plasmonic crystal: From dissipation to amplification |
| 17:58-18:04 | Mads Anders Jørgensen | Denmark | Technical University of Denmark (DTU) | Impact of the Rotating Wave Approximation on Superradiance. |
| 18:04-18:14 | BREAK | | | |
| 18:14-18:20 | Jeena Varghese | Poland | Adam Mickiewicz University | Size-dependent nanoscale soldering of polymer colloidal crystals |
| 18:20-18:26 | Gleb Fedorovich | Russia | ITMO University | Disorder in two-level atom array chirally coupled via waveguiding mode |
| 18:26-18:32 | Pavel Tonkaev | Russia | ITMO University | Acceleration of radiative recombination in quasi-2D perovskite films on hyperbolic metamaterials |
| 18:32-18:38 | Anna Popkova | Russia | Lomonosov Moscow State University | Third-harmonic generation in hexagonal boron nitride flakes |
| 18:38-18:44 | Remigiusz Kacper Trojanowicz | France | CEA, SPEC, LEPO | Real-Time Surface-Enhanced Raman Scattering Tracking of Adenine-Gold Charge Transfer Complex Formation on Nanocavity-Shaped Plasmonic Crystals |
| 18:44-18:50 | Iliia Fradkin | Russia | Skolkovo Institute of Science and Technology / MIPT | Adaptation of Fourier modal method for Moiré lattices |
| 18:50-18:56 | María Fernanda Ortega | Mexico | CICESE, CNYN | Plasmonic colour generation on random surface arrays of nanoparticles: a numerical approach |
| 18:56-19:02 | Dmitriy Chermoshentsev | Russia | Skolkovo Institute of Science and Technology / MIPT | Dyakonov Surface Waves in Materials With Negative Anisotropy |
| 19:02-19:08 | Valeriy Kondratiev | Russia | ITMO University | Probing guided monolayer semiconductor polaritons below the light line |

| 23 July, 10:30-12:30 | | | | |
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| time | name | country | affiliation | poster |
| 10:30-10:36 | Nikita Leppenen | Russia | ITMO University, Ioffe Institute | Nonlinear absorption and photocurrents in topological semimetals and insulators |
| 10:36-10:42 | Dmitrii Grosman | Russia | ITMO University | Self-force of a distributed charge moving faster than light through a medium |
| 10:42-10:48 | Deepak Kumar | India | Panjab University | Graphene Meta-lattices for Optoelectronic Applications |
| 10:48-10:54 | Fedor Benimetskiy | Russia | ITMO University | Experimental observation of topological exciton-polaritons in transition metal dichalcogenide monolayers |
| 10:54-11:00 | Pavel Muraev | Russia | Kirensky Institute of Physics SB RAS | Quantum transport in a one-dimensional flux rhombic lattice |
| 11:00-11:06 | Stefania Glukhova | Russia | Novosibirsk State University, Voevodsky Institute of Chemical Kinetics and Combustion | Generalized Bessel beam scattering simulation |
| 11:06 -11:12 | Ruchi Bhati | India | Chaudhary Charan Singh University | Self reliant tunability of Electromagnetic Induced Transparency in Polarization Insensitive Terahertz Metamaterial |
| 11:12-11:18 | Valerii Kozin | Russia | ITMO University / University of Iceland | Tunable optical nonlinearity for transition metal dichalcogenide polaritons dressed by a Fermi sea |
| 11:18-11:24 | Artem Peretokin | Russia | Nizhny Novgorod State Technical University n.a. R.E. Alekseev | Experimental study of the band structure of 2D photonic crystals with Ge(Si) nanoislands by means of micro-photoluminescence spectroscopy |
| 11:24-11:34 | BREAK | | | |
| 11:34-11:40 | Alexey Kuznetsov | Russia | ITMO University | Investigation of various multipole combinations of silicon conical nano-scatterers |
| 11:40-11:46 | Manendra | India | Chaudhary Charan Singh University Meerut | Tunable Multi band Graphene based Terahertz Metamaterial Absorber |
| 11:46-11:52 | Sergii Chertopalov | Czech Republic | The Institute of Physics of CAS | Surface plasmon resonance and localized surface plasmon resonance in Ti3C2 MXene films |
| 11:52-11:58 | Gulnaz Rakhmanova | Russia | ITMO University | Non-collinear ground state from four-spin chiral interactions in D3h magnet |
| 11:58-12:04 | Yossef Ahmad Khattab | Russia | St.Petersburg Technical Peter the Great University | MoS2 Nanosize vertical nanosheets as optical metasurface |
| 12:04-12:10 | Ammara Arshad | Pakistan | Riphah international university faisalabad campus | Investigation of the optical properties of Silver Nano prisms for bio-medical applications |
| 12:10-12:16 | Milena Ramanovich | Belarus | Belarusian State University | Propagation of point-source radiation through PT-symmetric layered systems |
| 12:16-12:22 | Marjan Tariq | Pakistan | Riphah international university Faisalabad campus | Plasmonic waveguides |
| 12:22-12:28 | Ammara Rana | Pakistan | Riphah international university Faisalabad campus | Controlling Electric field enhancement, power flow and super focusing using gold nano slit and effect of substrate |