Monday 17 June



9:00 - 9:50	Registration
9:50-10:00	Welcome greetings
9:50-10:00	Chairman: Alexey Yulin, ITMO University
	Plenary talk "Computing with Quantum Fluids: putting "Exciton-Polariton Bose Einstein Condensates" into action" Pavlos Lagoudakis, Skolkovo Institute of Science and Technology
11.00-11.20	Coffee Break (**) Session A Chairman: Alexey Yulin, ITMO University
11.20-11.45	Invited talk "Spin precession resonance in a stirred exciton-polariton condensate" Ivan Gnusov, Skolkovo Institute of Science and Technology
11.45-12.00	"Exciton localization on magnetic domain wall in MoSe2-Crl3 heterostructure" Vanik Shahnazaryan, ITMO University
12.00-12.15	"Bosonization and nonlinearities in exciton-polariton systems within the path integral approach" Anna Grudinina, National Research Nuclear University MEPhI
12.15-12.30	"Novel regimes of exciton-polaritons synchronization in a presence of coherent pumping in ring geometry" Alexey Osipov, ITMO University
12.30-12.45	"Exploration of coupling in spherical voids" Evgeny Ryabkov, Moscow Institute of Physics and Technology, Skolkovo Institute of Science and Technology
12.45-14.15	Lunch time 👸
	Chairman: Maxim Gorlach, ITMO University
14.15-15.15	Plenary talk "Quantum technologies and comlexity of quantum states" Aleksey Fedorov, Russian Quantum Center, MISIS University
	Session B Chairman: Maxim Gorlach, ITMO University
15.15-15.30	"Variational state preparation with noisy trapped-ion quantum computers" Zahar Sayapin, Skolkovo Institute of Science and Technology
15.30-15.45	"Generalized harmonic oscillator with three time-dependent parameters: transitions to unstable regimes and non-Hermitian evolution with real energy" Viktor Dodonov, University of Brasilia
15.45-16.05	Coffee Break (55) Session C Chairman: Dmitry Karlovets, ITMO University
16.05-16.20	"Smith-Purcell radiation from metasurface" Damir Garaev, National Research Nuclear University MEPhl
16.20-16.35	"A Conditionally Exactly Solvable 1D Dirac Pseudoscalar Interaction Potential" Astghik Ghazaryan, Institute for Physical Research of National Academy of Sciences of Armenia
16.35-16.50	"Nonlinear dynamics of optical Wannier-Stark states in a periodic system of interacting resonators" Alexey Verbitskiy, ITMO University
16.50-17.05	"Various simplified models of inhomogeneous polarization and their influence on effective properties of piezoceramic composites" Andrey Nasedkin, Institute of Mathematics, Mechanics and Computer Sciences, Southern Federal University
17.05-17.20	"Simulation of Heat Propagation Processes and Estimation of the Signal-to-Noise Ratio of a Thermoelectric Single Photon Detector" Astghik Kuzanyan, Institute for Physical Research of National Academy of Sciences of Armenia

Tuesday 18 June



10.00-11.00	Chairman: Maxim Gorlach, ITMO University
	Plenary talk
	"Quantum optics and quantum acoustics with superconducting quantum systems"
	Oleg Astafiev, Skolkovo Institute of Science and Technology
11.00-12.00	Poster session & coffee break 觉
	<u>List of posters</u>
	Session D Chairman: Maxim Gorlach, ITMO University
	Invited talk
12.00-12.25	"Quantum machine learning with superconducting integrated circuits"
	Gleb Fedorov, Moscow Institute of Physics and Technology
	"Quantum nonlinear optics with superconducting artificial atoms in waveguide"
12.25-12.40	Aleksei Dmitriev, Moscow Institute of Physics and Technology
	"Edge states in arrays of superconducting resonators and qubits"
12.40-12.55	Ivan Solomakhin, Moscow Institute of Physics and Technology
10 55 10 10	"Time-optimal quantum state transfer in a topological qubit array"
12.55-13.10	Kseniya Chernova, ITMO University
13.10-13.25	"Nonstationary dynamics of a vortex electron in a magnetic lens"
	Dmitrii Grosman, ITMO University
13.25-14.55	Lunch time 🖔
	Chairman: Valery Uzdin, ITMO University
	Plenary talk
14.55-15.55	"Corrections to currents of created particles in the Schwinger effect"
	Emil Akhmedov, Moscow Institute of Physics and Technology
	Emil Akhmedov, Moscow Institute of Physics and Technology Session E Chairman: Valery Uzdin, ITMO University
	Session E
15.55-16.10	Session E Chairman: Valery Uzdin, ITMO University
15.55-16.10	Session E Chairman: Valery Uzdin, ITMO University "Generation of vortex electrons by atomic ionization" Ilia Pavlov, ITMO University
15.55-16.10 16.10-16.25	Session E Chairman: Valery Uzdin, ITMO University "Generation of vortex electrons by atomic ionization" Ilia Pavlov, ITMO University "One-electron quasimolecules in super-strong magnetic field"
	Session E Chairman: Valery Uzdin, ITMO University "Generation of vortex electrons by atomic ionization" Ilia Pavlov, ITMO University "One-electron quasimolecules in super-strong magnetic field" Elizaveta Tryapitsyna, ITMO University
	Session E Chairman: Valery Uzdin, ITMO University "Generation of vortex electrons by atomic ionization" Ilia Pavlov, ITMO University "One-electron quasimolecules in super-strong magnetic field"
16.10-16.25	Session E Chairman: Valery Uzdin, ITMO University "Generation of vortex electrons by atomic ionization" Ilia Pavlov, ITMO University "One-electron quasimolecules in super-strong magnetic field" Elizaveta Tryapitsyna, ITMO University
16.10-16.25 16.25-16.45	Session E Chairman: Valery Uzdin, ITMO University "Generation of vortex electrons by atomic ionization" Ilia Pavlov, ITMO University "One-electron quasimolecules in super-strong magnetic field" Elizaveta Tryapitsyna, ITMO University Coffee Break
16.10-16.25	Session E Chairman: Valery Uzdin, ITMO University "Generation of vortex electrons by atomic ionization" Ilia Pavlov, ITMO University "One-electron quasimolecules in super-strong magnetic field" Elizaveta Tryapitsyna, ITMO University Coffee Break Chairman: Dmitry Glazov, ITMO University

Wednesday

19 June



	Chairman: Dmitry Gets, ITMO University
	Plenary talk
10.00-11.00	"Magnetic metamaterials: initial and current challenges in theoretical description" Mikhail Lapine, Harbin Engineering University, ITMO University, University of Technology Sydney
11.00-11.20	Coffee break (")
11.00-11.20	Session F Chairman: Dmitry Gets, ITMO University
11.20-11.35	"Engineering orbital topological states in the optical photonic molecule lattice" Maxim Mazanov, ITMO University
44.05.44.50	"Crystalline topological insulators via accidental mode degeneracies"
11.35-11.50	Konstantin Rodionenko, ITMO University
	"Bound states in the continuum in a chain of ceramic discs with structural disorder"
11.50-12.05	Ravshanjon Nazarov, ITMO University
	"Non-Hermitian excitations in nonlinear topological lattice"
12.05-12.20	Vlad Simonyan, ITMO University
12.20-12.35	"Unitary eUniversityquivalence of twisted quantum states" Natalya Filina, ITMO
12.35-12.50	"Laser-induced THz spin correlation dynamics in cubic antiferromagnets"
	Anatolii Fedianin, loffe Institute
12.50-14.20	Lunch time 🖔
	Session G Chairman: Dmitry Glazov, ITMO University
	Invited talk
14.20-14.45	"Schwinger process on the surface of hot strange star" Mikalai Prakapenia, ICRANet-Minsk, B. I. Stepanov Institute of Physics
	"Evaluation of higher-order correlation effects in highly charged ions"
14.45-15.00	Yury Kozhedub, St. Petersburg State University
15.00-15.15	Coffee Break 🖔
	"Relativistic calculation of the g factor of excited states of lithium-like ions"
15.15-15.30	Dmitrii Zinenko, St. Petersburg State University
	"Search for T ,P-violating axionlike-particle-mediated interactions in the BaF molecule"
15.15-15.30	Sergey Prosnyak, Petersburg Nuclear Physics Institute named by B.P. Konstantinov of National Research Centre «Kurchatov Institute»
	"Avion induced by bridination of electric and managed the second in
15.30-15.45	"Axion-induced hybridization of electric and magnetic multipoles" Timur Seidov, ITMO University
18:00-21:00	Boat trip

Thursday 20 June



	Chairman: Dmitry Karlovets, ITMO University
10.00-11.00	Plenary talk "Quantum electrodynamics in supercritical field with heavy ions" Vladimir Shabaev, St. Petersburg State University
11.00-11.20	Coffee break (55) Session H Chairman: Dmitry Karlovets, ITMO University
11.20-11.45	Invited talk "QED calculations of energy levels in highly charged ions" Aleksei Malyshev, St. Petersburg State University
11.45-12.00	"Theoretical particularities of photon scattering processes in applications to precision spectroscopic experiments" Dmitry Solovyev, Saint-Petersburg State University
12.00-12.15	Finite temperature radiative corrections to the bound electron \$g\$-factor, hyperfine structure and atomic clock transitions Timur Zalialiutdinov, St. Petersburg State University, Petersburg Nuclear Physics Institute
12.15-12.30	"Quadratic Zeeman effect in boronlike ions" Valentin Agababaev, Saint Petersburg Electrotechnical University "LETI", ITMO University
12.30-12.45	"One-electron matter-antimatter quasimolecules within the finite-basis-set method for the two-center Dirac equation" Aleksey Anikin, St. Petersburg State University
12.45-14.15	Lunch time 🖔 Chairman: Alexey Yulin, ITMO University
14.15-15.15	Plenary talk "Elementary excitations in exciton-polariton systems" Nina Voronova, National Research Nuclear University MEPh, Russian Quantum Center
15.15-15.40	Expanded Talk "Non-adiabatic polariton condensation in annular optical traps" Anton Nalitov, Abrikosov Center for Theoretical Physics
15.40-16.00	Coffee Break (55) Session I Chairman: Dmitry Zezyulin
16.00-16.25	Invited talk "Two-particle chiral bound state in the Bose-Hubbard model" Andrei Stepanenko, London Institute for Mathematical Sciences
16.25-16.40	"Subradiant two-photon states in planar atomic lattices" Ilya Volkov, ITMO University
16.40-16.55	"Elastic scattering of Laguerre - Gaussian vortex electron wave packets on hydrogen atomsElastic scattering of Laguerre - Gaussian vortex electron wave packets on hydrogen atoms" Nadezhda Sheremet, ITMO University
16.55-17.10	"Angular momentum transfer in the interaction of intense circularly polarized laser pulses with dense structured targets" Egor Peganov, National Research Nuclear University MEPhl

Friday 21 June



	Chairman: Dmitry Glazov, ITMO University
10.00-11.00	Plenary talk
	"Search for new physics and variations of the fundamental constants"
	Mikhail Kozlov, Petersburg Nuclear Physics Institute named by B.P. Konstantinov of National Research Centre «Kurchatov Institute»
11.00-11.20	Coffee break 📆
	Session J Chairman: Dmitry Glazov, ITMO University
11 20 11 25	"Transit-time effects toward the search for the T, P-odd interactions"
11.20-11.35	Dmitry Chubukov, ITMO University
	"Effect of electron correlations on double ionization of atoms in intense laser fields"
11.35-11.50	Denis Tyurin, National Research Nuclear University MEPhI
11 50 12 05	"Induced emission in the field of a single-photon wave packet"
11.50-12.05	Georgii Sizykh, ITMO University
12.05-12.20	"Qantum model of optical phase modultion process with multi-frequency radio-field"
	Andrey Dron, ITMO University
12.20-13.50	Lunch time 👑
	Session K Chair: Valery Uzdin, ITMO University
	Expanded Talk "Nuclear magnetization distribution effect in molecules and atoms"
13.50-14.15	"Nuclear magnetization distribution effect in molecules and atoms" Leonid Skripnikov, Petersburg Nuclear Physics Institute named by B.P. Konstantinov of National
	Research Centre «Kurchatov Institute»
14.15-14.30	"Investigation of two-photon electron capture by H-like ions"
	Konstantin Lyashchenko, Petersburg Nuclear Physics Institute named by B.P. Konstantinov of National Research Centre «Kurchatov Institute»
	"Vavilov-Cherenkov radiation and equivalent photon emission with vortex electrons"
14.30-14.45	Alisa Chaikovskaia, ITMO University
1 <i>A A</i>	"Toroflux: A counterpart of the Chandrasekhar-Kendall state in noncentrosymmetric superconductors"
14.45-15.00	Anatolii Korneev, Pacific Quantum Center, Far Eastern Federal University
15.00-15.15	"Acustomechanics of particles near an elastic substrate"
	Vsevolod Kleshchenko, ITMO University
15:15-15:30	Closing Ceremony

List of posters



- 1. "The model description of the transit time problem for the fast particles crossing the laser beam" Sergei Chekhovskoi, Saint Petersburg State University
- 2. "Thermal induced energy shifts and level widths within the framework of the QED approach" Josue Lopez Rodriguez, St. Petersburg State University
- 3. "Two-photon recombination in the presence of cascade processes" Platon Kvasov, St. Petersburg State University
- 4. "Superluminal Cherenkov effect in Compton backscattering" Dmitrii Gavrilenko, National Research Nuclear University MEPhl
- 5. "Theoretical calculations of the hyperfine splitting of the ^2P_{1/2} and ^2P_{3/2} levels in boron-like Cl^{12+}" Dmitrii Zinenko, St. Petersburg State University
- 6. "g factor of highly charged ions in ground and excited states: αZ expansion for correlation corrections: Artyom Moshkin, Saint-Petersburg State University, ITMO University
- 7. "Influence of annealing of oxygen vacancies on the defect structure of bulk gallium oxide crystals." Dmitrii Kalganov, ITMO Iniversity
- 8. "Synchronization transition in system of superconducting grains on weighted undirected graph" Artem Alexandrov, Institute for Information Transmission Problems of RAS
- 9. "Smith-Purcell radiation from a 1D flat fractal photonic crystal" Pavel Shapovalov, National Research Nuclear University MEPhl
- 10. "Zero-Bias Photodetection in 2D Materials via Geometric Design of Contacts" Aleksandr Shabanov, Moscow Institute of Physics and Technology
- 11. "Magnetic Soft Matter based on polyurethanes filled with microparticles toward Programmable and Multifunctional Miniature Machines"

Dmitry Konovalov, ITMO University

- 12. "Plasma Grating Electron Density Evolution in Liquid Water" Shireen Hilal, ITMO University
- 13. "Analytical model of THz generation in p-i-n diode AlxGa1-xAs/GaAs" Xiangyi Fan, ITMO University
- 14. "Adiabatic potential curves of H p and He+ p ions: relativistic treatment" Alexander Danilov, St. Petersburg State University
- 15. "Exceptional point in the system of two coupled acoustic resonators" Mark Miroliubov, ITMO University
- 16. "The effect of axion exchange on the energy of lithium-like ions" Rinat Abdullin, ITMO University
- 17. "Gauge invariance of the QED corrections containing self energy for electrons in bound state" Egor Lazarev, St. Petersburg State University, ITMO University
- 18. "Gaussian basis set for vacuum polarization calculation" Vladislav Ivanov, ITMO University
- 19. "A huge hysteresis in a metal-semiconductor-metal 2 structure with a potential application as a memristor" Abolfazl Mahmoodpoor, ITMO University
- 20. "Anti-PT Symmetry and Exceptional Points in Waveguides with Chiral Media" Jim Enriquez, ITMO University