

Wednesday, June 10

ISQS26 - Prague 2019

Room	103	114	115
Topic	9	4	1
14:00-14:25	Ji: Quantum White Noise Derivatives and Implementation Problems	Yahalom: New Topological Constants in MHD	Povolotsky: Avalanche statistics in the Raise and Peel model
14:30-14:55	Korniyak: Wreath Products and Multipartite Quantum Systems	Dahm: Gauge-Theory Lagrangians and Projective Geometry	Bostelmann: On the status of pointlike fields in integrable QFTs
15:00-15:25	Krylova: Application of Geometrical Methods to Study the Systems of Differential Equations for Quantum-Mechanical Problems	Daszkiewicz: Lie-algebraically twist-deformed Sprott systems and their synchronization by active control	Hoffmann: Coherent States for Rational Extensions and Ladder Operators That Have Only Infinite-Dimensional Representations
15:30 - 15:55	Karayer: Analytical Solution of Dirac Equation for the Hyperbolic-type Potential Field in the case of Pseudospin Symmetry	Samsarov: Search for footprints of quantum spacetime in black hole QNM spectrum	Goomanee: Thermodynamics of the XXZ spin-1=2 chain
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16:00-16:25	Coffee Break		
16:30-16:55	Meglouli: Infrared images edge detection using the entropy maximization technique	Nistico': Further representations of Poincaré group for particle theories	Vu: Boundary entropy of integrable perturbed $SU(2)_k$ WZNW
17:00-17:25	Molgado: The Unruh effect for higher derivative field theory	Smaldone: Poincare group, CPT and flavor states	Ovsyuk: Scalar particle with intrinsic Darwin-Cox structure: general theory, external Coulomb Field, solutions of the radial equation, quantization of energy
17:30-17:55	Mori: Vaisman algebroid and doubled structure of gauge symmetry in double field theory	Gouba: Beyond coherent states quantization	Bertrand: On rotationally invariant (super)integrability with magnetic fields in 3D
18:00-18:25	Ongong'a: Hom-Lie structures on 3-dimensional skew symmetric algebras	Megias: Holographic Stückelberg mechanism and anomalous conductivities	Marchesiello: Superintegrable systems of subgroup-type in a magnetic field