

Monday, June 8

ISQS26 - Prague 2019

Room	103	114	115
Topic	4	1	9
14:00-14:25	Sutulin: Multiparticle Calogero model with extended supersymmetry	Rouleux: Multimode entanglement for fermions	Horzela: What hide the Hermite coherent states
14:30-14:55	Matushko: Fermionic limit of Calogero-Sutherland system	Wang: Bethe States of Quantum Integrable Models Without U(1) Symmetry	Górska: The Volterra type equation related to the non-Debye relaxation
15:00-15:25	Sidorov: Hidden Supersymmetries of Deformed Supersymmetric Quantum Mechanics	Evipidou: Integrable reductions of the dressing chain	Gusev: Construction Of Multivariate Interpolation Hermite Polynomials In Hypercube
15:30 - 15:55	Kozyrev: N = 4, d = 4 Born-Infeld theory by dimensional reduction	Stoppato: A connection between the classical r-matrix formalism and covariant Hamiltonian field theory	Smotlacha: Spin transport in semi-rippled graphene
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16:00-16:25	Coffee Break		
16:30-16:55	Berra-Montiel: Polymer Quantum Mechanics as a Deformation Quantization	Shukrinov: Physical Phenomena in $\Phi(0)$ Josephson Junctions	Jakubsky: Qualitative spectral analysis of two-dimensional Dirac fermions in magnetic waveguides
17:00-17:25	Donovan: Stringy Kahler moduli, mutation and monodromy	Zloshchastiev: Soliton and gaussian solutions of logarithmic nonlinear wave equation and their applications for polycrystalline metals and alloys	Blasco Sanz: Poisson-Lie groups, integrable deformations of the Rikitake system and bihamiltonian structures
17:30-17:55	Sasaki: Worldsheet Instanton Corrections to Five-branes and Waves in	Gordievich: Slightly generalized Maxwell system and longitudinal components of solution	Ishkhanyan: Generalized confluent hypergeometric solutions of the Heun confluent equation
18:00-18:25	Silantyev: Eigenfunctions of generalized Macdonald - Ruijsenaars systems via representation theory of Ding - Iohara - Miki algebra	Zuevsky: Schottky cohomologies for vertex algebras	Hendi: Conformal transformation between Einstein and Jordan frames