

Thursday, June 11

ISQS26 - Prague 2019

Room	103	114	115
Topic	9	3	6
14:00-14:25	Shnir: Planar skyrmions with localized fermions	Sako: A Generalization of the Quantization of Poisson manifolds	Kiselev: Poisson bracket deformations using Kontsevich graphs: open problems
14:30-14:55	Sarkissian: On properties of parafermionic hyperbolic gamma functions		Ovchinnikov: Spontaneous breakdown of topological supersymmetry: stochastic generalization of dynamical nonintegrability and its applications in computing, astrophysics, and neurodynamics
15:00-15:25	Piatek : 2d CFT and confluent Heun's equations	Ivankov: Quantum Fundamental Group	Golubtsova: On T-duality and holographic entanglement entropy for On T-duality NS5-branes
15:30 - 15:55	Pavlov: Methods for recovering the dependence in empirical models of Earth's radiation belts	Rapcak: Four Constructions of Corner VOAs	Ahmadov: Bound State Solution of the Klein-Fock-Gordon equation for the sum of Manning-Rosen and Yukawa potential within SUSY quantum mechanics
Topic	9	8	6
16:00-16:25	Coffee Break		
16:30-16:55	Shiozawa: Para-Hermitian Geometry and Doubled Aspects of Vaisman Algebroid	Stepanyantz: The NSVZ relation and the NSVZ scheme for $N = 1$ non-Abelian supersymmetric theories, regularized by higher covariant derivatives	Uvarov: Twistor description of low-spin fields in AdS5 from quantized (super)particles
17:00-17:25	Soucek: Axiomatic models and truth in quantum mechanics (QM): the untruth of no-go theorems in QM. The sixth Hilbert's problem	Hutomo: Higher-spin gauge supermultiplets and supercurrents	Beneš: BPS Cho(Maison magnetic Tueopole
17:30-17:55	Sagidullayeva: Soliton surfaces associated with generalized Landau-Lifshitz equation with self-consistent potential	Ponds: Conformal geometry and conformal higher-spin gauge theories	Blaschke: Finite Electroweak Tueopole from Braneworld
18:00-18:25	Shaikhova: Nonlocal two-dimensional Hirota system of equations: Darboux transformation and exact solutions	Red'kov: On modeling neutrinos oscillations by geometry methods in the frames of the theory for a fermion with three mass parameters	Provorov: Superfield approach to $N = 2$ Calogero model