

Friday, June 12

ISQS26 - Prague 2019

Room	103	114	115
Topic	9	9	5
14:00-14:25	Pędrak: Symmetries in projection evolution model	Bekova: Darboux transformation and soliton solution for generalized Konno-Oono equation	Dzhamay: Discrete Painlevé Equations in Tiling Problems
14:30-14:55	Bures: On indicator of quantumness from negativity of Wigner functions of Bures and Hilbert-Schmidt ensembles of qubit and qutrit	Simulik: Hidden Symmetries of Relativistic Hydrogen Atom	Iwao: Tropical KP and Young tableaux
15:00-15:25	Trnka: Hidden properties of supersymmetric S-matrix	Abgaryan: Negativity of Wigner function as an indicator of the total nonclassicality of the state space of N-level quantum system	Kondratyev: Self-organized Critical Dynamics in Coupled Discrete Systems
15:30 - 15:55	Stetsko: Black hole solutions in gravity with nonminimal derivative coupling and nonlinear material fields	Torosyan: Quantifying quantumness of qubits and qutrits by Wigner functions	
Topic			
16:00-16:25	Coffee Break		
16:30-16:55			
17:00-17:25			
17:30-17:55			
18:00-18:25			