

Thursday, July 4

ISQS28 - Prague 2024

Room	201	101	
14:00-14:25	Amatuni: Title Super-stable points and cycles on double-tetrahedral chains	Smirnov: Joint invariants of the Killing tensors and superintegrable	
14:30-14:55	Elashvili: Classification of Hesselink strata for spinors in dimension 15	Fring: Toda field theories and Calogero models associated to infinite Weyl groups	
15:00-15:25	Eshchanov: Equations: the Hénon-Heiles type system	Beisert: Inverse Scattering from Spectral Curves	
15:30 - 15:55	Gresnigt: Three generations with $SU(3)_c \times U(1)_{em}$ gauge symmetry related via S_3 within $\mathbb{C}ell(8)$	Yahalom: Dirac Theory, Relativistic Fluid Dynamics & Fisher Information	
16:00-16:25	Coffee Break		
16:30-16:55	Chruscinski: A class of Schwarz qubit maps with diagonal unitary and orthogonal symmetries	Nilsson: Squashed seven-spheres and the swampland	
17:00-17:25	Im: Towards a Quantum Algebra for AdS_5/CFT_4 Integrability	Zuevsky: Invariant classes for families of multiple complexes	
17:30-17:55	Abedin: Yangian of the Takiff algebra	Muñoz Villegas: Macroscopic distinguishability and scalability of N -mode field states	
18:00-18:25	Ghazaryan: A conditionally exactly solvable 1D Dirac pseudoscalar interaction potential	Meglouli: A new method for the infrared images edge detection using the entropy	