

Friday June, 26

Room	103	115	114	10
Topic				
14:00-14:25	Chicherin Dmitri: Elliptic solutions of the Yang-Baxter equation	Nishino Akinori: Exact scattering eigenstates for double quantum-dot systems	Spano Nathaly: Fusing Defect for N=2 Supersymmetric sinh-Gordon model	Fazlul Hoque Md: Family of N-dimensional superintegrable systems and quadratic algebra structures
14:30-14:55	Hecht Reimar: A Quantum Double for centrally extended $sl(2 2)$	Yahagi Ryoko: Finite-temperature behavior of an impurity in the spin-1/2 XXZ chain	Algin Abdullah: Deformed Gas of Tamm-Dancoff Type Boson Oscillators: Algebra and Thermodynamics	Matsui Chihiro: Multi-state extension of the asymmetric simple exclusion processes
15:00-15:25	Poletaeva Elena: On Yangians and Finite W-algebras	Sergyeyev Artur: New hierarchies of (3+1)-dimensional integrable systems related to contact geometry	F. Görbe Tamás: Equivalence of two sets of deformed Calogero-Moser Hamiltonians	Yesmakhanova Kuralay: Bright and dark positon solutions of the 1+1 - dimensional Hirota and the Maxwell-Bloch equations
15:30 - 16:00	Cofee Break			
Topic				
16:00-16:25	Tepper David: M. Riesz and A. Kolmogorov Theorems for Octonion-Valued Monogenic Fundtions	Davydov Evgeny: Cosmology in Horndeski Gravity	Ishkhanyan Artur: Exact solvability of the Schrödinger and Klein-Gordon equations in terms of Heun class of functions	Matsumoto Takuya: Deformations of $T^{1,1}$ as Yang-Baxter sigma models
16:30-16:55	Jakubczyk Dorota: Some results in the one-dimensional attractive Hubbard model.	Gimeno Vicent: Counting symmetries of a quantum system via a geometric approach	Ishkhanyan Tigran: Series expansions of the solutions of the Heun equations in terms of confluent, ordinary and generalized hypergeometric functions	de Leeuw Marius: One-point Functions in Defect CFT and Integrability
17:00-17:25	Bolonek-Lasoń Katarzyna: Quantizing the classical non-cooperative symmetric games with arbitrary number of strategies	Nirov Khazret: Quantum affine algebras and functional relations	Blaschke Filip: Dynamics of slender monopoles and anti-monopoles in non-Abelian superconductor	Natanzon Sergey: Symmetric solutions of the dispersionless 2D Toda hierarchy, Hurwitz numbers and conformal dynamics.
17:30-17:55	de la Rosa Gomez Alejandro: Yangian symmetry in the open Hubbard model	Tudoran Razvan: Control and stability of periodic orbits of completely integrable systems	Bouaziz Djamil: Deformed Heisenberg algebra with a minimal length: Application to some molecular potentials	