

Tuesday June, 23

Room	103	115	114	10
Topic				
14:00-14:25	Kirschner Roland: Yang-Baxter relations with orthogonal and symplectic symmetries	Alkalaev Konstantin: Classical conformal blocks via AdS/CFT correspondence	Strung Karen: Clasification of C*algebras	Andrzejewski Krzysztof: Hamiltonian formalisms and symmetries of the Pais-Uhlenbeck oscillator
14:30-14:55	Artamonov Semeon: Noncommutative Inverse Scattering Method for the Kontsevich system	Arai Masato: Cotangent bundles over all the Hermitian symmetric spaces	Werner Wend: K-Theory and the Classification of Symmetric Spaces	Deriglazov Alexei: Worldline geometry probed by spinning particle
15:00-15:25	Batchelor Murray: The interplay between quantum symmetry, integrability and solvability: the Rabi model	Aguirre Alexis: Generalizing type-II integrable defects	Samsarov Andjelo: Twist deformations leading to kappa-Poincare Hopf algebra and their application to physics	Ida Cristian: Leafwise anti-Kahlerian metrics and Einstein equations
15:30 - 16:00	Cofee Break			
Topic				
16:00-16:25	Doliwa Adam: Non-commutative Yang-Baxter maps	Salom Igor: Three-particle hyper-spherical harmonics and quark bound states	Breev Alexander: The symmetry of the Dirac equation in a uniform static magnetic field	Nazmitdinov Rashid: Symmetry effects in mesoscopic systems
16:30-16:55	Yupeng Wang: Off-diagonal Bethe Ansatz and its applications	Ahmadov Azar: Higher-Twist Mechanism and Inclusive Gluon Production in Pion-Proton Collisions	Ó Buschalla Réamonn: The Noncommutative Kähler Geometry of the Quantum Grassmannians and q-deformed Schubert Calculus	Megias Eugenio: A holographic realization of light dilatons
17:00-17:25	Doikou Anastasia: Scattering in twisted Yangians	Piatek Marcin: 2d CFT/Gauge/Bethe correspondence and solvable quantum-mechanical systems	Panella Orlando: Quantum phase transitions in the non commutative Dirac Oscillator	Kiselev Arthemiy: Deformation quantisation of fields
17:30-17:55	Bertrand Sébastien: On the integrability of supersymmetric versions of the structural equations for conformally parametrized surfaces	Pietrykowski Artur: Irregular blocks, $\mathcal{N}=2$ gauge theory and Mathieu system	Melas Evangelos: First results on the representation theory of the Ultrahyperbolic BMS group UHB(2,2)	Sitenko Yurii: Self-adjointness and the Casimir effect with charged massive matter fields