

Friday, July 5

ISQS28 - Prague 2024

Room	201	101	
14:00-14:25	Rios: Minimal field theory from an exceptional superconformal multiplet	Jafarov: On the construction of the coherent states of the semiconfined harmonic oscillator with a position-dependent effective mass	
14:30-14:55	Peđrak: Quantum system ascribed to the Oppenheimer-Snyder model of massive star	Ananikian: Magnetic Properties and Thermal Negativity of Trinuclear and Tetranuclear Ni Ions Complexes	
15:00-15:25	De Martino: Dirac operators for the Dunkl Angular Momentum Algebra	Korbelář: Clifford group as a semidirect product	
15:30 - 15:55	Domanski: Minimal length scale in quantum mechanics from a deformation quantization perspective	Ghosh: Two-dimensional superintegrable oscillators: Quadratic and non-quadratic Hamiltonians	
16:00-16:25	Coffee Break		
16:30-16:55	Stettinger: Stubs in open string field theory via homotopy transfer	Martina: Integrable Fokker-Planck like equations	
17:00-17:25	Dahm: Remarks on Common Representation Theory of Gauge Theories	Das: Target Space Entanglement as Bulk Entanglement	
17:30-17:55	Calvert: Clifford Algebra invariants and Schur polynomials		
18:00-18:25			