

Thursday June, 25

Room	103	115	114	10
Topic				
14:00-14:25	Krivosos Sergey: D-branes within coset approach	Zakharov Dmitry: Non-periodic one-gap solutions of the KdV equation	Shapovalov Alexander: Symmetry operators of the two-component Gross-Pitaevskii equation with a Manakov-type nonlocal nonlinearity	Dimakis Nikolaos: Contact symmetries of constrained quadratic Lagrangians
14:30-14:55	Bellucci Stefano: Component on-shell actions of supersymmetric 3-brane in D=6 and D=8	Ragnisco Enrico: Taub-Nut and Darboux III systems revised: the behaviour beyond the singularity	Gnatenko Khrystyna: Physical systems in a space with noncommutativity of coordinates	Kassandrov Vladimir: Quaternion Analyticity, Twistor Structures and Conservative Multi-Particle Dynamics
15:00-15:25	Vassilevich Dmitri: Spectral action at high energies	Visinescu Mihai: Hidden symmetries on toric Sasaki-Einstein spaces	Zheltukhin Kostyantyn: On existence of x-integral for a semi-discrete chains of hyperbolic type	Humeyra Bilge Ayse: On the uniqueness of the octonionic instanton solution on conformally flat 8-manifolds
15:30 - 16:00	Cofee Break			
Topic				
16:00-16:25	McLoughlin Tristan: Integrable Form Factors and AdS/CFT	Herrera Aguilar Alfredo: Nonlinear anisotropic symmetries in conformal quantum mechanics and diffusion equation	Jakubsky Vit: Spectrally isomorphic Dirac systems: graphene in electromagnetic field	Mizrahi Eti: Classification of evolution equations with trivial and nontrivial $\rho^{\{3\}}$: An Application of "Level Grading"
16:30-16:55	Kameyama Takashi: Minimal surfaces in q-deformed AdS ₅ x S ⁵	Chizhov Alexei: Vibron properties in quasi 1D molecular structures: the case of two parallel unshifted macromolecuar chains	Wagner Elmar: Dirac operators on quantum spaces in local coordinates	Shalaby Abouzeid: Interesting Quantum-Field-Like Properties from Relativistic Schrodinger Equation with contact interaction
17:00-17:25	Yoshida Kentaroh: Towards the gravity/CYBE correspondence	Bialecki Mariusz: Solvable Structures of Simple Model of Earthquakes	Vall Ould Moustapha Mohamed: The 2d Liouville and the Morse Potentials	Sadurní Emerson: Ergodic f-oscillators and their fractal structure
17:30-17:55	Lee Jen-Chi: Biquaternion Construction of Non-Compact SL(2,C) Yang-Mills Instantons	Cao Junpeng: Exact solution of high spin Heisenberg model with generic integrable boundaries	Hakobyan Manush: Exact solvability of the Schrödinger and Klein-Gordon equations in terms of Heun class of functions	Aniello Paolo: Functions of Positive Type and Open Quantum Systems