

Big lecture room I.

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
9:00	Opening	F. Bourgeois Homological invariants of Legendrian submanifolds II.		L. Borsten From gluons to gravitons via homotopy algebras II.	K. Waldorf Gerbes, stacks, and strings III.	G. D. Rizell DG-Algebraic Aspects of Contact Invariants III.
10	F. Bourgeois Homological invariants of Legendrian submanifolds I.					
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10:00		L. Borsten From gluons to gravitons via homotopy algebras I.		E. Grong Curvature in sub-Riemannian geometry I.	E. Grong Curvature in sub-Riemannian geometry II.	L. Borsten From gluons to gravitons via homotopy algebras III.
10	K. Waldorf Gerbes, stacks, and strings I.					
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11:00		K. Waldorf Gerbes, stacks, and strings II.		U. V. Boscain Diffusion in almost Riemannian geometry II.	U. V. Boscain Diffusion in almost Riemannian geometry III.	E. Grong Curvature in sub-Riemannian geometry III.
10	G. D. Rizell DG-Algebraic Aspects of Contact Invariants I.					
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12:00						

Big lecture room II.

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
15:00 05 10 15 20 25 30 35 40 45 50 55	D. Smetanová Mechanical systems with differential constraints and the regularity problem				Z. Dušek Geodesic lemma for Finsler (α, β) metrics and some special Finsler g.o. manifolds	
16:00 05 10 15 20 25 30 35 40 45 50 55	F. Zanello A second order extension of the Krupka-Betounes equivalent of a Lagrangian		G. D. Rizell DG-Algebraic Aspects of Contact Invariants II.	D. Sykes Homogeneous 2-nondegenerate CR manifolds of hypersurface type and their modified CR symbols	L. Zalabová Generalized path geometries in geometric control theory	L. Krump Multiple Dirac operators revisited
17:00 05 10 15 20 25 30 35 40 45 50 55	V. Žádník Lagrangean contact structures, related constructions and correspondences	S. Krysl Symplectic Twistor Operators Form Complexes		M. Kolář Catlin multitype and exotic symmetries of polynomial models in CR geometry	C. Harrach On boundary values of Poisson transforms for differential forms	H. Winther Differential geometry of $SO^*(2n)$ -structures and $SO^*(2n)Sp(1)$ -structures
18:00 05 10 15 20 25 30 35 40 45 50 55	J. Šilhan Variational approach to conformal curves	R. Golovko On infinite number of Hamiltonian non-isotopic exact Lagrangian fillings in high dimensions	F. Bourgeois Homological invariants of Legendrian submanifolds III.	J. Gregorovič Construction of counterexamples to the 2-jet determination Chern-Moser Theorem in higher codimension	M. A. Wasilewicz Relative tractor bundles for Lagrangean contact structures	Z. Guo Weyl structures for path geometries
19:00	M. Dunajski Twistor theory of dancing paths	F. Strakoš Note on Geography of Bilinearized Legendrian Contact Homology of Legendrian Links	U. V. Boscain Diffusion in almost Riemannian geometry I.	J. Janyška Schrödinger operator as an F-smooth connection	A. Čap Tractors and mass of asymptotically hyperbolic manifolds	J. Slovák Remarks on the bundles of Weyl structures

Small lecture room

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

15:00 05 10 15 20 25 30 35 40 45 50 55					
	A. Carotenuto Principal pair of quantum homogeneous spaces				
16:00 05 10 15 20 25 30 35 40 45 50 55	C. A. Cremonini Cohomology of Lie Superalgebras	A. Krutov Holomorphic relative Hopf modules over the irreducible quantum flag manifolds	J. Svoboda 3D q-series invariants and the spectrum of surface singularity	S. Afentoulidis Almpantis Noncubic Dirac operators for finite dimensional modules	I. Khavkine Recursive formulas for L_∞ homotopy transfer to non-minimal models
17:00 05 10 15 20 25 30 35 40 45 50 55	S. Hronek The story of $O(D, D)$ and string α' - corrections via double field theory.	K. Flood The jet functor in non-commutative geometry	G. Chadzitaskos Some interesting properties of an asymmetric oscillator	T. Procházka W algebras and integrable structures	J. Nárožný One-jets of groupoids and higher Atiyah–Lie connections
18:00 05 10 15 20 25 30 35 40 45 50 55	E. Boffo BRST of the N=2 superparticle and R-R fields	T. Weber Differential Calculi on Quantum Principal Bundles over Projective Bases	R. Suchánek From Monge-Ampère Equations to Generalized Geometries	M. Schnabl Comments on Closed String Field Theory	J. Vysoký Graded Generalized Geometry
19:00	D. Cidlinský Spherical wedge billiard	R. O Buachalla Quantum root vectors and noncommutative Kahler structures	V. Zatloukal Shape gauges and rotating blades - new variables for fundamental interactions?	R. Von Unge A String in a Gravitational Wave	M. Zíka NQP Manifolds, Courant Algebroids and Lagrangian Relations