

Big lecture room I.

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 Opening	U. Schreiber Introduction to Hypothesis H I.	B. Vallette An operadic approach to deformation theory II.		S. Paycha A prolegomenon to renormalisation in three movements: or a (desperate?) attempt to make the infinite finite II.	U. Schreiber Introduction to Hypothesis H III.
10 G. Cavalcanti T-duality: from circles to spheres and beyond I.					
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10:00					
10 O. Guichard The geometry of flags manifolds I.	V. Vertesi Giroux correspondence via convex surfaces I.	G. Cavalcanti T-duality: from circles to spheres and beyond II.		B. Vallette An operadic approach to deformation theory III.	V. Vertesi Giroux correspondence via convex surfaces III.
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11:00					
10 B. Vallette An operadic approach to deformation theory I.	O. Guichard The geometry of flags manifolds II.	U. Schreiber Introduction to Hypothesis H II.		G. Cavalcanti T-duality: from circles to spheres and beyond III.	S. Paycha A prolegomenon to renormalisation in three movements: or a (desperate?) attempt to make the infinite finite III.
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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						
16:00 05 10 15 20 25 30 35 40 45 50 55	S. Krýsl Primitive forms for symplectic twistor operators	A. Del Donno Principal Bundles and Differential Structures in Noncommutative Geometry	L. Zalabová Conserved quantities for conformal loxodromes on conformal sphere	V. Vertesi Giroux correspondence via convex surfaces II.	R. Golovko Lagrangian concordance is not a partial order	J. Knesel Representation Theory, Schubert Calculus and Algebraic Topology of Some Embedded Flag Submanifolds
17:00 05 10 15 20 25 30 35 40 45 50 55	Z. Dušek Structure of geodesics for Finsler metrics arising from Riemannian g.o. metrics	T. Weber The crossed product calculus	S. Blitz Conformal Constraints on Asymptotically Kerr-de Sitter		A. Bhattacharjee Bimodule connection for relative Hopf module over irreducible quantum flag manifold	D. Komárek On quantitative aspects of symplectic geometry
18:00 05 10 15 20 25 30 35 40 45 50 55	I. Chrysikos Curvature of quaternionic skew-Hermitian manifolds and bundle constructions	A. Carotenuto Convex orderings and quantum tangent spaces	H. Winther Higher order connections in noncommutative geometry	S. Paycha A prolegomenon to renormalisation in three movements: or a (desperate?) attempt to make the infinite finite I.	A. García Rivas Exotically knotted surfaces	D. Trnka Unstraightening of an operad
19:00 05 10 15 20 25 30 35 40 45 50 55	M. Trnka Projective invariants of non-torsal ruled surfaces	R. Ó Buachalla Quantum exterior algebras and torsion free bimodule connections	A. Krutov SuperLie: a package for Lie (super) computations		K. Neusser Cone structures and conic connections	J. Gregorovič Irreducible (conformal) Killing tensors on homogeneous plane waves
19:00 05 10 15 20 25 30 35 40 45 50 55	A. Galaev Conformally homogeneous Lorentzian spaces	P. Pandžić $SL(2)$ theory and quantum computing	A. Čap Chern-Simons invariants and flat extensions	O. Guichard The geometry of flags manifolds III.	T. Arias-Marco The Laplace-Beltrami operator and the symmetric-like properties on Riemannian manifolds	V. Souček The Jakobsen diagrams and unitary highest weight modules

Small lecture room

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

15:00 05 10 15 20 25 30 35 40 45 50 55					
S. Brezina Principal bundles, gauge theory, and gravity: Teleparallel Equivalent of General Relativity				T. Lüders Graded-equivariant bundle gerbes and twisted K-theory	B. Bukor Cubic asymmetric multitrace matrix model
16:00 05 10 15 20 25 30 35 40 45 50 55	H. Berkenhagen The spinor bundle on loop space	A. Marchesiello Superintegrable families of magnetic monopoles in curved background	I. Khavkine Simplifying harmonic gauge perturbations around black holes	J. Nárožný One-jets of groupoids – bisection construction approach	L. Šmolka Elements of Graded Lie Theory
17:00 05 10 15 20 25 30 35 40 45 50 55	T. Procházka Harmonic oscillator, 2d free boson and integrability	L. Hadasz Airy structures and supergeometry	L. Ravas BRST and beyond	E. Bozzo The B-model field theory in BV formalism	F. Valach On full supergravity
18:00 05 10 15 20 25 30 35 40 45 50 55	O. Hulík Generalized Symmetries, TFT and T-duality	S. Hudeček Poisson equation for G_2 -Laplacian on homogeneous spheres	M. Zika Spans of Quantum L_∞ Algebras	G. Gagliardo Adjusted Connections for Principal 3-Bundles	F. Moučka Cn-generalized complex geometry
19:00	M. Frerichs Coarse geometric approach to topological phases of matter	C. A. Cremonini An alternative to Homotopy Transfer	A. Rivezzi On the universal Drinfeld-Yetter algebra	A. Zuevsky Applications of CFT determinant formulas in number theory	M. Lukáč Courant Algebroids
	G. Chadzitaskos On the Mach's principle	L. Šnobl On the incompleteness of the classification of quadratically integrable Hamiltonian systems in the three-dimensional Euclidean space	J. Janyška The 1st Maxwell's equation over the phase space of spacetime	M. Schnabl On classical solutions in open string field theory	J. Vysoký Graded Principal Bundles and Connections

Posters

Chen-Hsu Chien: *Scalar Field Embedding in Cartan geometry for Gauge Theory of Gravity*

Branislav Jurčo: *Lagrangian Relations and Quantum L -infinity Algebras*

Lukáš Krump: *Selfdual 2-forms in dimension 4 and their Fischer decomposition*

Mauro Mantegazza: *Jets in Noncommutative Geometry*

Petr Vlachopoulos: *Advancements in the Yau's conjecture on the first eigenvalue*