

Day	Thurs. May 4	Fri. May 5	Sat. May 6	Sun. May 7
<b>Location</b>	<b>All talks in 127 Hayes-Healy Hall</b>			
8:00		Registration (Math Lounge)		
8:30				
9:00		Flari	Balibanu	Li
9:30		Liao	Schrader	Sheng
10:00		Martinez Alba	Shapiro	Michiels
10:30		Coffee Break (Math Lounge)		
11:00		Fernandes	Cattaneo	Mestre
11:30		Lanius		Machacek
12:00		Berest	Kirchhoff-Lukat	
12:30		Lunch		
1:00				
1:30				
2:00		Bonechi	Shemyakova	
2:30			Voronov	
3:00	Registration (Math Lounge)	Grady	Wade	
3:30		Coffee Break (Math Lounge)		
4:00	Mnev	Mehta	Walton	
4:30		Matviichuk		
5:00	Contreras	Villatoro	Trampel	
5:30	Xu, X.	Weinstein	Nguyen	
6:00				
6:30				
7:00			Conference	
7:30			Dinner	
			(McKenna Hall Lower Din. Rm.)	
Talks	127 Hayes-Healy Hall			
Breaks	257 Hurley Hall			
Note:	Hayes-Healy Hall and Hurley Hall are connected.			

Last Name	First Name	Institution	Talk Title
Balibanu	Ana	Chicago	The Relative Compactification of the Universal Centralizer
Berest	Yuri	Cornell	Hodge decompositions and derived Poisson brackets
Bonechi	Francesco	INFN	Quantization of symplectic groupoids from multiplicative integrable models
Cattaneo	Alberto	Zurich	An overview of the Poisson sigma model
Contreras	Ivan	UIUC	Poisson sigma models and surfaces with genus
Fernandes	Rui	UIUC	Gelfand pairs, symmetric spaces and Poisson geometry
Flari	Magdalini	Sheffield, UK	On warps and grids for double and triple vector bundles
Grady	Ryan	Montana State	Boundary Observables in the Courant Sigma Model
Kirchhoff-Lukat	Charlotte	Cambridge, UK	Lagrangian Branes with Boundary
Lanius	Melinda	UIUC	Deformations of log symplectic structures on surfaces
Li	Songhao Travis	Notre Dame	Symplectic groupoids for cluster Poisson structures
Liao	Hsuan-Yi	Penn State	Formality theorem and Kontsevich--Duflo theorem for $\mathfrak{g}$ -manifolds
Machacek	John	Michigan State	Log-canonical Poisson Brackets and Rational Changes of Coordinates
Martinez Alba	Nicolas	National University, Colombia	Metric and Poisson compatible structures: Kahler-Poisson manifolds
Matviichuk	Mykola	Toronto	Deformation of Dirac structures via $\mathbb{Z}$ -algebras
Mehta	Rajan	Smith College	Constant symplectic 2-groupoids and their corresponding Courant algebroids
Mestre	Joao Nuno	Coimbra, Portugal	Transverse measures on Lie groupoids
Michiels	Daan	UIUC	Globalizability of local Lie groupoids
Mnev	Pavel	Notre Dame	Around AKSZ sigma models
Nguyen	Bach	Louisiana State	Interesting Applications and Recent Progress on Noncommutative Discriminants
Schrader	Gus	UC Berkeley	Towards a modular functor from higher quantum Teichmuller theory I: the quantum group
Shapiro	Alexander	Toronto	Towards the modular functor in the higher quantum Teichmuller theory II: cutting and gluing
Shemyakova	Ekaterina	SUNY - New Paltz	Differential operators and Darboux transformations for the superline
Sheng	Yunhe	Jilin, China/Penn State	QP-structures of degree 3 and LWX 2-algebroids
Trampel	Kurt	Louisiana State	Noncommutative Discriminants and Poisson Primes
Villatoro	Joel	UIUC	Weak Equivalences of Poisson Manifolds
Voronov	Theodore	Manchester, UK	Microformal geometry: non-linear pullbacks of functions and homotopy Poisson structures
Wade	Aissa	Penn State	Constructions of parametrized family of generalized Kahlerian manifolds
Walton	Chelsea	Temple	Poisson geometry of Skylanin algebras
Weinstein	Alan	UC Berkeley	Lie algebroid symmetry in general relativity
Xu	Xiaomeng	MIT	Stokes phenomenon in Poisson geometry