## SCHEDULE for Knots in Washington XXXVI Talks take place on the 3rd floor of the Rome Hall 801 22nd Street, NW, Washington, DC Room 351.

FRIDAY May 3, 2013	
1:00 - 1:05	Opening remarks
1:05 - 2:05	Colloquium by Herman Gluck Knots, Links and Geometry
	University of Pennsylvania
2:05 - 2:45	Coffee break
3:00 - 4:00	Dr. Tony DeRose (Pixar Animation studios) Math in the Movies
	Funger Hall Room 103
5:00 - 5:30	Noboru Ito A special case of the WRT invariant and Khovanov homology
	Waseda Institute for Advanced Study
5:40-6:10	Jing Wang (GWU) Realizing Khovanov Homology as Homology of a Small Category with Functor Coefficients
SATURDAY May 4, 2013	
9:30 - 10:00	Breakfast
10:00-10:50	Masahico Saito Towards unifying group and quandle homology theories
	University of South Florida
11:00 - 11:20	Coffee Break
11:20-11:50	Jozef Przytycki (GWU) Progress in one term distributive homology
12:00-12:50	Krzysztof Putyra Degenerate distributive homology is degenerate indeed
	Columbia University
1:00-1:30	Dragomir Saric Bendings by finitely additive transverse cocycles
	CUNY Graduate Center and Queens College
1:30 - 2:30	Pizza Lunch provided by organizers

## SCHEDULE for Knots in Washington XXXVI Talks take place on the 3rd floor of the Rome Hall 801 22nd Street, NW, Washington, DC Room 351.

SATURDAY May 4, 2013	
2:30 - 3:30	Louis Kauffman Khovanov Homology for Virtual Knots and Links
	University of Illinois at Chicago
3:30 - 4:00	Coffee break
$4{:}00 - 4{:}30$	Marithania Silvero-Casanova Homogeneous links and two related families
	Universidad de Sevilla, Spain
$4{:}50-5{:}30$	Tye Lidman Seifert forms, the Alexander module, and bordered Floer homology
	UT Austin
5:40-6:10	Hao Wu (GWU) Equivariant Khovanov-Rozansky Homology and Lee-Gornik Spectral Sequence
7:30-	Small party at Jozef's house
SUNDAY May 5, 2013	
9:30 - 10:00	Breakfast
10:00-10:50	Samuel J. Lomonaco The Geometry of Fox's Free Calculus and Higher Dimensional Knots
	University of Maryland Baltimore County and Princeton University
11:20-11:50	Akira Yasuhara Abelian quotients of the string link monoid
	Tokyo Gakugei University
12:00-12:30	Carl Hammarsten (GWU) Heegaard Floer homology and Strip Diagrams
12:40-1:20	Changsong Li Catalan States of Generalized Crossings
	University of Texas at Dallas