

Friday October 20
STEWART CENTER ROOM 279

2:30PM	Refreshments available	
3:00PM	Welcome	
3:30 PM	James Cogdell, Ohio State	Functoriality and integral representations for $GSpin$
4:30 PM	Break	
5:00 PM	Ellen Eischen, University of Oregon	Title: p-adic L-functions and Eisenstein series on unitary groups

Saturday October 21
MATH 175

8:30AM	Light breakfast available	
9:00 AM	Roger Howe, Texas A&M University	On the rank of representations of classical groups
10:00	Break	
10:30 AM	Abhishek Parab, Purdue University	Absolute convergence of the Twisted Arthur-Selberg Trace Formula
11:30-1:00	Lunch	
1:00 PM	Chen Wan, IAS	The local trace formula for the Ginzburg-Rallis model and the generalized Shalika model
2:00PM	Break	
2:15 PM	Charlotte Chan, University of Michigan	Affine Deligne--Lusztig varieties at infinite level
3:15 PM	Break, refreshments available	
3:45 PM	Ngô Bảo Châu, University of Chicago	TBA
5:30 PM	Busses leave the Union for banquet	
6:30 PM	Banquet, Beef House, Covington, IN	

Sunday October 22
MATH 175

9:00AM	Light Breakfast available	
9:30 AM	A. Raghuram, IISER Pune and Purdue University	On the special values of "certain L - functions."
10:30	Break	
11:00 AM	Ali Altug, Boston University	Functoriality and related problems