

Colloquium Schedule

Spring 2013

DATE		SPEAKER AND TITLE	
All colloquiums are held in 300 Seitz unless otherwise noted.			
January			
Tuesday	29	Speaker:	Ying Sun, University of Chicago
(3:30 p.m.)		Title:	Statistically and Computationally Efficient Estimating Equations for Large Spatial Datasets
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Thursday	31	Speaker:	Benjamin Shaby, University of California, Berkeley
(3:30 p.m.)		Title:	Hierarchical processes for spatial extremes
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February			
Monday	4	Speaker:	Avishek Chakraborty, Texas A&M University
(3:30 p.m.)		Title:	Exploring Spatial Heterogeneity in Species Prevalence
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Thursday	7	Speaker:	Ephraim Hanks, Colorado State University
(3:30 p.m.)		Title:	Circuit theory, random walks, and model-based inference for landscape connectivity
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Thursday	14	Speaker:	Runlong Tang, Princeton University
(3:30 p.m.)		Title:	Partial Consistency with Sparse Incidental Parameters
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Tuesday	19	Speaker:	Tamara Greasby, National Center for Atmospheric Research
(3:30 p.m.)		Title:	Annual Temperature Profiles: Applications to Regional Climate Model Projections and Extremes in the Instrumental Record
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Thursday	21	Speaker:	Susan Hunter, Cornell University
(3:30 p.m.)		Title:	Optimal Sampling Laws for Stochastically Constrained Simulation Optimization on Finite Sets
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March			
Thursday	21	Speaker:	Mathias Chung, Dept. of Mathematics, Virginia Tech
(3:30 p.m.)		Title:	Computational Methods for Optimal Experimental Design in Biology and Medicine
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Thursday	28	Speaker:	Richard Hahn, Univ. of Chicago
(3:30 p.m.)		Title:	DSS: Decoupled Shrinkage and Selection in Linear Models

April			
Thursday	4	Speaker:	Jeffrey Morris, MD-Anderson
(3:30 p.m.)		Title:	Looking Beyond the Lamppost: Bringing Light into the Dark Alleys of Complex Data
Thursday	11	Speaker:	Bill Notz, Ohio State University
(3:30 p.m.)		Title:	What the world needs now, is stats sweet stats...
Tuesday	16	Speaker:	Changliang Zou, Nankai University, China
(3:30 p.m.)		Title:	Nonparametric Maximum Likelihood Approach to Multiple Change-Point Problems
Thursday	18	Speaker:	Eric Vance, Director of LISA (Laboratory for Interdisciplinary Statistical Analysis), Virginia Tech
(3:30 p.m.)		Title:	LISA 2020 and Ut Prosim: Building statistics capacity in developing countries
Tuesday	25	Speaker:	Yuefeng Liu, UNC- Chapel Hill
(3:30 p.m.)		Title:	Joint Estimation of Multiple Dependent Gaussian Graphical Models
May			
Thursday	2	Speaker:	Guang Cheng, Purdue University
(3:30 p.m.)		Title:	The Long March Towards Joint Asymptotics: My 1st Steps...