## Colloquium Schedule Spring 2011

DATE			SPEAKER AND TITLE		
All colloquiums are held in 300 Seitz unless otherwise noted.					
January					
Tuesday	25	Speaker:	Hanwen Huang, Dept. of Statistics and Operations Research, University of North Carolina at Chapel Hill		
(3:30 p.m.)		Title:	High Dimensional Statistical Learning		
Thursday	27	Speaker:	Jian Guo, Dept. of Statistics, University of Michigan		
(3:30 p.m.)		Title:	Joint Estimation of Multiple Graphical Models		
February					
Tuesday	1	Speaker:	Ruixin Guo, University of North Carolina – Chapel Hill		
(3:30 p.m.)		Title:	Spatially Weighted Principal Component Analysis for Image Classification		
Thursday	3	Speaker:	John Hughes, Dept. of Statistics, Pennsylvania State University		
(3:30 p.m.)			Dimension Reduction and Confounding in Spatial Generalized Linear Models		
Tuesday	8	Speaker:	Xinwei Deng, University of Wisconsin		
(3:30 p.m.)		Title:	Experimental Design for Machine Learning		
Thursday	10	Speaker:	Jie Li, Eli Lilly		
( <b>3:30</b> p.m.)		Title:	Spatial Multivariate Design in the Plane and on Stream Networks		
Thursday	17	Speaker:	William Myers, Statistical Quality Control, The Procter & Gamb Company		
(3:30 p.m.)		Title:	Statistics at the Procter & Gamble Company		
Thursday	24	Speaker:	Anne Ryan, Dept. of Statistics, Virginia Tech		
(3:30 p.m.)		Title:	Methods for Monitoring Multiple Proportions When Inspecting Continuously		
March					

Thursday	3	Speaker:	Pawel Michalak, Virginia Bioinformatics Institute, Virginia Tec
(3:30 p.m.)		Title:	Genomics insights into the origin of new species
Thursday	17	Speaker:	John Szarka, III, Dept. of Statistics, Virginia Tech
(3:30 p.m.)		Title:	<u>Comparisons to the Early Aberration Reporting System's</u> <u>W2count Method</u>
April			
Thursday	14	Speaker:	David Campbell, Dept. of Statistics & Actuarial Science, Simon Fraser University
( <b>3:30 p.m.</b> )		Title:	Parameter Estimation and Identifiability in over-parametrized Differential Equation models
Thursday	21	Speaker:	Dipak Dey, Dept. of Statistics, University of Connecticut
(3:30 p.m.)		Title:	Intervention Analysis of Hurricane Effects on Snail Abundance in a Tropical Forest Using Long-Term Spatiotemporal Data
Tuesday	26	Speaker:	Wandi Huang, Dept. of Statistics, Virginia Tech
(3:30 p.m.)		Title:	A GLR Control Chart for Monitoring a Proportion
Thursday	28	Speaker:	Sunan Zhao, Dept. of Statistics, Virginia Tech
(3:30 p.m.)		Title:	E-optimal Incomplete Block Designs with Unequal Replications