

2010 Joint Research Conference Schedule

	Time	Locations and Events				
Tuesday, May 25, 2010	7:15 AM	First bus leaves hotels for NIST				
	7:45 AM	Second bus leaves hotels for NIST				
	7:45 AM	Registration and Continental Breakfast (Green Auditorium, Administration Building)				
	9:00 AM	Opening Remarks (Green Auditorium)				
	9:15 AM	Designing Experiments for National Security & Public Policy, Dr. Stephen Fienberg (Green Auditorium)				
	10:30 AM	Break				
			Lecture Room A	Lecture Room B	Lecture Room C	Lecture Room D
	11:00 AM	DoE in Non-Traditional Settings (Joe Voelkel)	Some Recent Research Progress in SPC (Peihua Qiu)	Analysis of Reliability Data	Generalized Pivot Quantity Methods (Jack Wang)	
	12:30 PM	Lunch in the Cafeteria				
	1:30 PM	Design and Analysis of Computer Experiments (Brian Williams)	Modeling Financial Risk (Bonnie Ray)	Statistical Process Control	Assessment of Statistical Performance	
	3:00 PM	Break				
	3:30 PM	Advancing Clarity and Scale in Statistical Computing (George Ostrouchov)	Reliability: Fundamental Aspects and Methods (Sneh Gulati)	Experiment Design: Selection and Optimization	Development and Selection of Statistical Models	
	5:00 PM	Reliability Inference Based on Multistate and Degradation Models, Dr. Vijay Nair (Green Auditorium)				
	6:00 PM	First bus leaves NIST for hotels (main entrance of Administration Building)				
6:30 PM	Second bus leaves NIST for hotels (main entrance of Administration Building)					
7:00 PM	Banquet and Awards Ceremony					
Wednesday, May 26, 2010	7:15 AM	First bus leaves hotels for NIST				
	7:45 AM	Second bus leaves hotels for NIST				
	7:45 AM	Registration and Continental Breakfast (Green Auditorium, Administration Building)				
	9:00 AM	Kaizen at Google Scale, Dr. Diane Lambert (Green Auditorium)				
	10:30 AM	Break				
			Lecture Room A	Lecture Room B	Lecture Room C	Lecture Room D
	11:00 AM	Spatial Statistics and Applications (Hao Zhang)	Prognostics-Based Models and Reliability (Aparna Huzurbazar)	Development and Use of Foldover Methods	COM-Poisson Models (Galit Shmueli)	
	12:30 PM	Lunch in the Cafeteria				
	1:30 PM	NIST Laboratory Tours				
	2:30 PM	Advancements in Mixture Design (Mark Anderson)	Bayesian Statistical Process Control (Panagiotis Tsiamirtzis)	Computer Experiments	Statistical Methods in Metrology	
	4:00 PM	Break				
	4:30 PM	Robustness and Optimality in Experiment Design (Boxin Tang)	Semi-Supervised Learning (George Michailidis)	Multivariate SPC	Use & Impact of Statistics for Quality Improvement	
	6:00 PM	Bus leaves NIST for hotels (main entrance of Administration Building)				
	6:30 PM	Bus leaves NIST for hotels (main entrance of Administration Building)				
7:00 PM	Reception at Crowne Plaza					
Thursday, May 27, 2010	7:15 AM	First bus leaves hotels for NIST				
	7:45 AM	Second bus leaves hotels for NIST				
	7:45 AM	Registration and Continental Breakfast (Green Auditorium, Administration Building)				
			Lecture Room A	Lecture Room B	Lecture Room C	Lecture Room D
	9:00 AM	Designing Statistical Experiments in Industry (Sabyasachi Basu)	Auxiliary Information in Reliability / Applications in Computational Probability (Paul Kvam)	Likelihood and Bayesian Methods in SPC	Randy Sitter Technometrics Session (David Steinberg)	
	10:30 AM	Break				
	11:00 AM	Designed Experiments that Changed the World, Dr. Bradley Jones (Green Auditorium)				
12:15 PM	First bus leaves NIST for hotels and Metro (main entrance of Administration Building)					
12:55 PM	Second bus leaves NIST for hotels and Metro (main entrance of Administration Building)					

Current as of May 20, 2010