

ISTeC (Information Science and Technology Center) Research Advisory Committee  
 Retreat on the Scientific and Engineering Foundations of Information Science and  
 Technology  
 Saturday, May 8, 8:15am to 3:00pm, Lory Student Center

**DOSSIER**

Name:	Jan Hannig
Department:	Statistics
Email:	<a href="mailto:hannig@stat.colostate.edu">hannig@stat.colostate.edu</a>
Office Tel:	1-7560
WWW URL:	<a href="http://www.stat.colostate.edu/~hannig">www.stat.colostate.edu/~hannig</a>
Research Interests (one paragraph): Stochastic processes and their applications. Small deviation problems. Non-parametric smoothing. Sensor networks.	
Titles of current research projects (funded or not): Small deviations for stochastic processes. Simulation of large networks. Pattern recognition.	
Current collaborations inside and outside your department: Edwin Chong, Don Estep, Hari Iyer, Thomas Lee.	
Breakout sessions you would like to attend at the retreat (please rank order from 1 to 3):	
	Alternative models of computing
	Computing and information processing in support of basic science and engineering
1	Dense sensor networks
3	Imaging and tracking
2	Automatic image, text, and speech recognition for multimodal interfaces and search engines
	Other (Please suggest a title.)

Faculty at CSU whom you would like to see included into your preferred breakout group:  
Hari Iyer, Edwin Chong.

One optional paragraph you would like other participants to read before the retreat: