

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:	Grzegorz Szamel
Department:	Chemistry
Email:	Szamel@lamar.colostate.edu
Office Tel:	491-2795
WWW URL:	
Research Interests (one paragraph): Condensed matter theory: equilibrium and dynamic properties of complex fluids.	
Titles of current research projects (funded or not): Statistical mechanics of the glass transition.	
Current collaborations inside and outside your department:	
Breakout sessions you would like to attend at the retreat (please rank order from 1 to 3):	
2	Alternative models of computing
1	Computing and information processing in support of basic science and engineering
	Dense sensor networks
	Imaging and tracking
	Automatic image, text, and speech recognition for multimodal interfaces and search engines
	Other (Please suggest a title.)

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

Faculty at CSU whom you would like to see included into your preferred breakout group:

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