

Research Advisory Committee Minutes

Location: Engineering B103

Attendees: Denis Dean, Don Zimmerman, Dawn Bastian, Bruce Draper, James Folkestad, Stephen Hayne, Keith Paustian, H.J. Siegel, Haonan Wang, Randy Bartels

1. Reminder of the IAC meeting/student poster session on November 29th
 - Will put a link on the website to Weber's poster printing service (Power Point)
 - Invite the committee to IAC meeting (RSVP with MaryAnn/DeeDee)
 - One of the speakers will now be V.P. for Research
 - Pat Burns (newly appointed V.P.) will give a tour of the CSU computer facilities

2. Retreat update and continued planning
 - Date of retreat will be February 28th, 2007; held at the Lory Student Center
 - We are currently working on having childcare available if attendees need it
 - Have 4 solid breakout sessions, and will need 1-2 more
 - Lucy Troup: Pattern Recognition
 - Don Zimmerman- Human Computer Interaction
 - HJ: Atmospheric Modeling, Sensing, Computing, and Communication for Environmental Disaster Mitigation
 - Jim Folkestad: ISTeC Innovation as an Agent of World Benefit
 - Schedule breakdown:
 - 4:45pm-5:30pm- Buffet Dinner
 - 5:30pm-5:45pm- Speakers (TBD)
 - 5:45pm-6:45pm- First Breakout Sessions
 - 6:45pm-7:00pm- Break
 - 7:00pm-8:00pm- Second Breakout Sessions
 - 8:00pm-8:30pm- Dessert Buffet

3. ISTeC Distinguished Lectures update
 - All Distinguished Lecturers will give two talks, an ISTeC talk, which we try to overlap with classes on CSU lecture series
 - Spring 2007
 1. January or February: -- Martin Grueble (Quantum Computing -- hosted by Nancy Levingen, Chemistry)
 2. February (?) -- Andy Weiner (Optics – Hosted by Carmen Menoni, ECE)
 3. April: Jianqing Fan (Subject TBA – Hosted by Haonan, Stats)
 4. Date TBD -- Avi Kak (Image processing and/or robotics – Hosted by HJ, ECE)
 5. Date TBD -- Speaker TBD -- (Hosted by Pete Seel, Technical Journalism)
 - In the future- if each RAC member, or somebody from the department/college they represent, could host our Distinguished Lecturer, we will have a good lecturer series.