

AGENDA

Institute for Computational Sustainability NSF Expeditions in Computing Kick-off Meeting *November 21, 2008*

Time	Item	Speaker	Location
8:30-9:00A	Breakfast		Sage 127
9:00-9:20A	Welcome and Overview	Carla Gomes	Sage B6
9:20-9:25A	The Cornell Center for a Sustainable Future (CCSF)	Helene Schember or Sid Leibovich	Sage B6
9:30-9:45A	Fire Management	Claire Montgomery	Sage B6
9:45-10:00A	Nonlinear Dynamics	Steven Strogatz	Sage B6
10:00-10:15A	Bird Conservation	Ken Rosenberg	Sage B6
10:15-10:30A	Bird Conservation	Steve Kelling	Sage B6
10:30-10:40A	Break		Sage 127
10:40-11:10A	Machine Learning	Thomas Dietterich	Sage B6
11:10-11:25A	Biofuels	Larry Walker	Sage B6
11:25-11:40A	Fishery Management	Jon Conrad	Sage B6
11:40A-1:00P	Lunch		Rhodes 508
1:00-1:30P	Dynamical Systems	John Guckenheimer	Sage B6
1:30-1:45P	African Pastoral Systems	Chris Barrett Russell Toth	Sage B6
1:45-2:00P	Biofuels	Antonio Bento	Sage B6
2:00-2:15P	Optimization	David Shmoys	Sage B6
2:15-2:30P	Dynamical Systems of Exploited Fish Populations	Abdul-Aziz Yakubu	Sage B6
2:30-2:45P	Coffee Break		Sage 131
2:45-3:00P	Ecological Dynamical Models	Stephen Ellner	Sage B6
3:00-3:15P	Uncertainty in Natural Systems	Evan Cooch	Sage B6
3:15-3:30P	Air Quality Modeling	Natalie Mahowald	Sage B6
3:30-3:45P	Strategic Conservation Planning	Ole Amundsen	Sage B6
4:15-5:30P	Breakout Sessions	Upson 5130, 5126, 5160 and 4135	
5:30-6:30P	Happy Hour / Walk / Open House		
6:30-8:30P	Dinner (But structured around some working groups)		Statler Hotel, Taylor Room
8:30-9:30P	Executive Committee Meeting: Antonio Bento, Jon Conrad, Thomas Dietterich, Carla Gomes, John Hopcroft, Claire Montgomery, Bart Selman, David Shmoys, Weng-Keen Wong		Upson 5126

Subject to change