## NSF Atmospheric and Geospace Sciences Post-Doctoral Fellowship Workshop April 21-23, 2013

## Goals:

Professional Development: Workplace, Career Possibilities and Interdisciplinary Research Skills

Familiarize Fellows with other AGS Fellow Research Activities

Familiarize Fellows with NSF/Atmospheric and Geoscience (AGS) and Funding Process

## Schedule:

Sunday April 21	Arrive and get settled at Millennium Hotel
6:00 - 7:00 PM	Reception and Mixer at Millennium Hotel
7:00 PM	Dinner on your own
Monday April 22	
8:00 AM	Pick-up from hotel to Center Green
8:30 AM	INTRODUCTION Linda George NSF Atmospheric and Geospace Sciences Center Green 1214 (north end of auditorium)
8:45 AM - 9:45 AM	<b>KEYNOTE ADDRESS</b> "Finding Your Groove: Is Interdisciplinary Research Part of Your Success?" Professor <b>Jane Lubchenco</b> former NOAA Administrator, Hass Distinguished Visitor in Public Service Stanford University
9:45 AM - 10:00 AM	Break
10:00 AM - 12:00 Noon	LIGHTNING TALKS by 16 AGS Fellows
12:00 Noon - 1:00 PM	Lunch and <b>PRESENTATION</b> "Navigating an Early Career in Disciplinary and Interdisciplinary Research and Education" <b>Russ Schumacher</b> Atmospheric Science Professor, Colorado State University, NSF Career Awardee, former NCAR ASP post-doc
1:00 PM - 3:00 PM	WEB MEETING with AGS Program Officers "Atmospheric and Geospace Sciences Program at NSF" Hosted by Michael Morgan Director NSF AGS Division
3:00 PM - 3:20 PM	Break

Α	pril	11	fin	al
	P · · · ·		J	••••

3:30 PM - 4:00 PM	<b>PRESENTATION</b> "Combining Atmospheric and Social Sciences: Who, Why and How?" <b>Rebecca Morss</b> Scientist III NCAR Microscale Meteorology Division
4:00 PM - 5:30 PM	WORKSHOP "Power Pointers - Managing Power Dynamics in the Workplace" Emily Calhoun Faculty Ombuds and Professor of Law University of Colorado Boulder
6:00 PM - 7:30 PM	Dinner at Center Green
7:30 PM	Shuttle back to hotel
Tuesday April 23	
8:00 AM	Pick-up from hotel to MESA Laboratory
8:30 AM - 9:45 AM	<ul> <li>CAREER PANEL Damon Room, MESA Laboratory</li> <li>"Post Post-Doc: What Are The Next Steps and Ways Forward? "</li> <li>Eve Gruntfest NSF-AGS Moderator</li> <li>Kelly Mahoney NOAA Cooperative Research in the Environmental Sciences (CIRES)</li> <li>Ethan Gutmann NCAR Research Applications Laboratory (RAL)</li> <li>Stephanie Herring Project Lead for Weather and Climate Extremes National Climatic Data Center, Boulder</li> </ul>
9:45 AM - 10:15 AM	<b>EXPLORING NCAR RESOURCES</b> Visualization Lab MESA Laboratory <b>Rich Loft</b> Supercomputing Facilities
10:20 AM	Vans to transport Fellows to Lab Presentations
10:45 AM - 11:45 AM	LAB TOURS GEO group HAO Presentation: <i>Center Green -3131</i> AS Group EOL Presentation: <i>Foothills Lab 1-2133</i>
12 Noon - 1:00 PM	Lunch Foothills Lab 2 Cafeteria Atrium
1:30 PM	Shuttle back to hotel and departure from Boulder