



ASP Update – May 2007

News

ASP Event Calendar on our website

Be sure to check out the ASP event calendar on our website at <http://www.asp.ucar.edu/calendar07.jsp>. You'll be able to see not only all of ASP's events, but also other events that have been advertised on the Grad-Postdoc list.

Phil Thompson Lecture Series with Michael Ghil, May 29-30

Dr. Ghil has a joint appointment between the Atmospheric and Oceanic Sciences department at UCLA and the Laboratoire de Meteorologie Dynamique at L'Ecole Normale Supérieure in Paris where we will be coming to us from on May 29th-30th. Dr. Ghil has worked on many exciting problems in climate dynamics and has recently given many fascinating talks on data assimilation.

To see the schedule for Dr. Ghil's visit, please visit the series Swiki at <http://swiki.ucar.edu/thompson-lecture/5>. While on the swiki, please also check out the scientific round table discussion topics and individual meeting sign-up pages.

Girl Scouts at NCAR, Saturday May 5, 10-4

The spring "Climate and Weather, the Two Go Together: Girl Scouts at NCAR" event will take place this Saturday at the Mesa Lab. While the event organizers are not in need of volunteers for this event, you are welcome to come and observe. Contact Andrea Sealy (asealy@ucar.edu) or Rebecca Anderson (rsa@ucar.edu) for more information.

Fellows Association

The fellows association will be gathering on Thursday, May 17th at 6:00. The place has yet to be determined, but details will follow by email. The purpose is to socialize and get to know other graduate students and postdocs here at NCAR.

May Social: to be Determined

We are still working on May's social, so stay tuned. It will have something to do with HIAPER.

Postdoc and Grad Student News

There is no grad student or postdoc news this month. Be sure to send Paula (paulad@ucar.edu) your seminar announcements to include them here.

Upcoming Events:

May 5	10-4	Girl Scouts at NCAR	Mesa Lab
May 9	11:00	ASP Seminar: <i>A locally conservative and fully compatible method for solving the atmospheric primitive equations on a cubed-sphere grid.</i> Mark Taylor (Sandia National Lab). Refreshments at 10:30 am. Lunch with speaker immediately following seminar in the cafeteria.	ML Main Seminar Room
May 10	10:00 am	Research Reviews: Sou Matsunaga and Stefanie Herrmann	Live: FL1-2133 CG1-2655 ML: Dir. Conf. Room
May 17	6:00 pm	Fellows Association Social	TBD
May 24	10:00 am	Research Reviews: Rebecca Centeno-Elliott	Live: FL1-2133 CG1-2655 ML: Dir. Conf. Room

Drop in on the Director Schedule

Center Green 1	Foothills Lab 1	Mesa Lab Tower B
Room 2144	Room 2057	Room 251
Tuesdays 3-4	Wednesdays 3-4	Thursdays 3-4