Tentative schedule for the REM workshop

Location: Department of Earth and Planetary Sciences

Hoffman Lab, 20 Oxford St., Faculty Lounge, 4th floor

Thursday, May 11:

1:30--5:00pm

Review of existing models and data approx 20 min for each group to describe their models, the parameterization, and the data used in the inversion

5:00pm -- 7:00pm Wine and Cheese

Friday, May 12:

9:00am -- noon

Introduction by Guy and/or Adam (approx. 30 min)

Parameterization issues/related fields:

Mcdonough (geochem) (approx. 35 mins) Discussion and short presentations by participants (30 min)

10:35am break: 20 mins

Weidner (min phys) (approx. 35 mins) Discussion and short presentations (30 min)

noon: Lunch

1:00 pm -- 3:45pm

Parameterization issues/related fields continued:

O'Connell (mantle dynamics) (35 mins) Discussion and short presentations (30 min)

2:05 pm break: 20 min

Bloxham (core structure) (35 mins) Discussion and short presentations (30 min)

3:30 pm break: 20 mins

3:50 pm -- 5:00pm: Summary and discussion full group discussion of design goals and guidelines

6:30pm Dinner at Faculty Club

Saturday, May 13:

9:00 am -- 12:00pm

Establishing guidelines

- -- break up into working/writing groups
- -- write preliminary guidelines for posting to web

noon: Lunch