

EFRC: Integrated Mesoscale Architectures for Sustainable Catalysis (IMASC)

The mission of IMASC is to drive and conduct transformative research in mesoscale science for sustainable catalysis, with full integration of multi-scale experimental, theoretical and computational approaches.

HARVARD-EFRC SPRING MEETING AGENDA Rowland Institute at Harvard on May 21-22, 2015

Invitees: All IMASC PIs, SAC, collaborators, students and postdocs

Thursday, May 21:

- 08:30 09:00 Welcome, coffee and continental breakfast (SAC and EC in Boardroom)
- 09:00 10:00 Center overview: Current Status and Future Directions, Integration (Cynthia & Tim), Management Policies and Procedures, 15 min Q&A
- 10:00 10:15 Invited Speaker: Dr. MARYANNE FENERJIAN, PHD, JD, Director of Technology Transfer Policy

10:15 – 10:30 COFFEE BREAK & POSTER VIEWING

- 10:30 11:00 Focus Area I Overview (Bob and Tim)
- 11:00 11:30 Focus Area I Discussion
- 11:30 12:00 Focus Area II Overview (Miretta)
- 12:00 12:30 Focus Area II Discussion
- 12:30 14:00 LUNCH & POSTER VIEWING SESSION
- 14:00 14:30 Focus Area III Overview (David and Juergen)
- 14:30 15:00 Focus Area III Discussion
- 15:00 15:15 COFFEE BREAK & POSTER VIEWING
- 15:15 15:45 Equipment Discussion
- 15:45 16:30 Breakout Session I
- 16:30 17:00 FA lead read-out of breakout session I

18:00 – 21:00 PI/SAC DINNER at Catalyst, POSTDOC/STUDENT DINNER at Za

Friday, May 22:

- 08:45 09:00 Welcome, coffee and continental breakfast
- 09:00 09:45 Breakout Session II

09:45 – 10:15 COFFEE BREAK & POSTER VIEWING

- 10:15 11:00 FA lead read-out of breakout session II and priority setting
- 11:00 11:30 Discussion
- 11:30 12:00 FREE

12:00 - 13:00 Executive Session LUNCHES

(SAC in Boardroom, Leadership Team in Directors Office, rest in seminar room)

- 13:00 13:30 SAC & Leadership Team Report
- 13:45 14:45 Optional Lab Tours