30^{th} Informal Symposium on Kinetics and Photochemical Processes in the Atmosphere

Friday, March 8, 2013

Ramo Auditorium, California Institute of Technology, Pasadena CA

7:30-8:20	Registration/Coffee/Refreshments (Dabney Hall, opposite Ramo) Poster set-up (Brown Gym)
8:20-8:30	Introductory Remarks
8:30-9:10	Speaker Session 1. Chair, John J. Orlando, NCAR "Wave Flume Studies of Sea Spray Aerosols" Kimberley A. Prather Department of Chemistry and Biochemistry, University of California, San Diego
9:10-9:50	"Isomers and Isomerizations in Tropospheric Chemistry" David L. Osborn Combustion Research Facility, Sandia National Laboratory
9:50-10:20	Poster Presentations: Chairs, Paul O. Wennberg and Stanley P. Sander One-minute Poster Presentations* (Ramo)
10:20-10:50	Coffee Break (Dabney Gardens)
10:50-11:30	More One-minute Poster Presentations* (Ramo)
11:30- 2:15	POSTER SESSION / LUNCH (Brown Gym) 12:00 LUNCH (box lunches provided/present ticket)
	1:15 and 1:45 OPTIONAL TOURS: Linde-Robinson Laboratory
2:30-3:00	"A Tribute to Roger Atkinson and Janet Arey: Lifelong Partners and Pioneers in Atmospheric Chemistry" chaired by Paul J. Ziemann Department of Chemistry, University of California, Riverside
3:00-3:40	Speaker Session 2. Chair, Theodore S. Dibble, SUNY/ESF "Kinetics and Mechanisms of the Gas Phase Reactions of Selected Oxygenated Organics" Alam S. Hasson Department of Chemistry, California State University, Fresno
3:40-4:20	"37 Years of Research About Organic Nitrates and Their Impact on Atmospheric Nitrogen, Ozone and Aerosols" Paul B. Shepson Department of Chemistry, Purdue University
4:20-4:30	Concluding Remarks; Announcement of the venue for 31st Symposium

PARKING, DIRECTIONS AND MAP



NEW AUDITORIUM VENUE: RAMO AUDITORIUM in BAXTER HALL (South End of building).

Registration: Dabney Hall, south of Ramo

Poster session and Lunch: Brown Gym

NOTE: Parking on campus is \$6/day. You can use any unreserved (sometimes labeled 'Commuter') parking space. Do not park in named or car pool spots. Parking permits can be purchased at kiosks indicated in the map by a green \$ sign. Most street parking is 2 hours.

RECOMMENDED PARKING (By brown Gym, 8-10 min walk to Ramo)

- **Underground Structure 3** (California Structure) entrance on south side of E. California Blvd., behind Cahill Building and under athletic fields. Permit kiosks can be found both on the southeast side of level 1 and outside Brown Gym.

From N 110. Continue north on Arroyo Parkway. At E. California Blvd, turn right. Continue 1.3 miles. Turn right at the first light after S. Wilson Avenue, onto driveway between Cahill and the tennis courts.

From 210 Freeway. Exit at Hill Avenue. Turn South onto Hill. At E. California Blvd, turn right. At the 2nd light, turn left onto the driveway leading to the parking structure, between Cahill and the tennis courts.

POSTER SET-UP: If you are presenting a poster and you arrive early, you may find it easier to go to Brown gym first and set up your poster before proceeding to Registration.

HANDICAPPED PARKING

- Surface lot 11 and also adjacent to Ramo (North campus). No permit needed.

2 spots in Lot 11 on south side.

2 spots on East side of Baxter. Drive to SE corner of Lot 11 and take service road south.

From N 110. Continue north on Arroyo Parkway. Turn right onto E. Del Mar Blvd. Continue 1.5 miles. Turn right (south) onto S. Michigan Avenue. Turn left after 200 feet into Lot 12.

From 210 Freeway. Exit at Hill Avenue. Turn south onto S Hill Ave. Turn right at E. Del Mar Blvd (you'll pass PCC on left). Turn left onto S Michigan Ave (next street after first light, S Chester). Drive 400 feet and turn left into Lot 11.

Other areas, accessible from S. Wilson Avenue between Del Mar and California:

- Structure 1 North Wilson Parking (kiosk in structure)
- Structure 2 South Wilson Parking (go to N Wilson structure for kiosk)
- Structure 4 South Holliston Parking (kiosk in structure)
- Surface Lots 9-13 (North of Ramo). Kiosk located in Lot 12.

FOR ASSISTANCE OR QUESTIONS, CONTACT:

Nora Oshima, 626-395-4956, nora@gps.caltech.edu Megan Schmid, (626) 395-8732, megans@gps.caltech.edu



