

Tuesday

Room	Goldman Auditorium	Gallery	Terrace
8:00-9:00		Registration and breakfast	
9:00-10:30	session 1		
10:30-11:00		coffee	coffee
11:00-12:00	session 2		
12:00-13:30		lunch	lunch
13:30-15:30	sessions 3 & 4		
15:30-16:00		coffee	coffee
16:00-17:00	Discussion Session		
18:00-19:30		Reception	Reception

Wednesday

Room	Goldman Auditorium	Kinsey Room	Tamalpais Room	Gallery	Terrace
8:00-9:00				breakfast	
9:00-10:30	Topic 2	Topic 1	Topic 3		
10:30-11:00				coffee	coffee
11:00-12:00	Topic 2	Topic 1	Topic 3		
12:00-13:30				lunch	lunch
13:30-15:30	Participant- led breakout	Participant- led breakout	Poster Session		
15:30-16:00			coffee	coffee	coffee
16:00-17:00	Discussion Session				

Thursday

Room	Goldman Auditorium	Kinsey Room	Tamalpais Room	Gallery	Terrace
8:00-9:00				breakfast	
9:00-10:30	Topic 2	Topic 1	Posters		
10:30-11:00			coffee	coffee	coffee
11:00-12:00	Topic 3	Participant- led breakout	Posters		
12:00-13:30			Posters	lunch	lunch
13:30-15:00	Topic 4		Posters		

Tuesday

- Session 1** Introduction/Overview
- Session 2** Progress on Upscaling Carbon Dioxide and Water Vapor Fluxes from Canopies to Landscapes
- Session 3** Upscaling from Canopies to Landscapes, Continued...
- Session 4** Upscaling from Landscapes to Continents and the Globe

Wednesday

- Topic 1** Flux and Hyperspectral Remote Sensing, Merging Data Products, New Technology, Dos and Don'ts of Measurements.
Panel Discussion Leaders: Fred Huemmerich, Carolyn Nichol, Elizabeth Pattey
- Topic 2** Fluxes, Hyperspectral Remote Sensing and Models; How do we Produce New Data Products?
Panel Discussion Leaders: Josh Fisher, Mark Friedl, Kazuhito Ichii, Josep Penuelas, Chris Williams
- Topic 3** Fluxes, Hyperspectral Remote Sensing, Models and Upscaling: What are we Producing? How Good is it?; How Good is Good Enough? And can we achieve Good Enough?
Panel Discussion Leaders: Laura Chasmer, Matthias Goekkede, Natasha Kljun

Thursday

- Topic 1** COST/SpecNet Session on Optical Sampling
Panel Discussion Leaders: John Gamon, Loris Vescovo
- Topic 2** How to Merge Fluxes and Remote Sensing at Regional Level with Flux Networks
Panel Discussion Leaders: *Asia:* Joon Kim, Nobuko Saigusa, Shaoqian Wang

Europe: Dario Papale
North America: Larry Flanagan, Hank Margolis
Australia: Jason Beringer, Eva vanGorsel
Fluxnet: Dennis Baldocchi
- Topic 3** Flux and Hyperspectral Remote sensing, merging data products, Future Directions
Potential White Papers and Synthesis papers. Emerging Science
Panel Discussion Leaders: JingMing Chen, Nicholas Coops, Alfredo Huete, Oliver Sonnentag
- Topic 4** Flux and Hyperspectral Remote sensing, merging data products, Future Directions, continued
Who is willing to do what and where? Funding, Databases, future RCN, FLUXCOMP
Panel Discussion Leaders: Jingfeng Xiao, Markus Reichstein, Dario Papale, Deb Agarwal, Dennis Baldocchi