

SpecNet Fall Meeting 2021 - Agenda

October 27, 2022 9am PDT / 12pm EDT / 4pm UTC

	Intro & Announcements - Fred Huemmrich	Topic
12:00	Fred Huemmrich	Welcome
12:05	John Gamon	SpecNet Introduction & history
12:15	Troy Magney	Future plans: SpecNet & AmeriFlux Year of Remote Sensing
12:30	Zoe Pierrat	Announcement: Workshop, summer 2023 (linking optical and energy fluxes)
	Short 10-min talks - John Gamon	
12:35	Short talk 1 - Claudio Silva	Seasonal trends of the herbaceous layer of a Mediterranean oak woodland retrieved from optical in-situ and satellite observations
12:50	Short talk 2 - Jon Atherton	Introduction to multiscale Hyytiälä campaign - summer 2024
13:05	Short talk 3 - Erica Orcutt	Linking Flux Towers to Remote Sensing Using Footprints in Fine-Scaled Heterogeneous Ecosystems: Does Spatial Representation Matter?
13:20	Short talk 4 - Nidhi Vinod	Water status and ecosystem function of California native oaks vary with topography and microclimate.
13:35	Short talk 5 - Rebeca Campos	Using SIF, PRI, and CCI to detect spring activation in boreal conifers
13:50	Short talk 6 - Rui Cheng	Evaluating photosynthetic activity across Arctic-Boreal land cover types using solar-induced fluorescence
14:05	Break	
	Long 20-min talks - Troy Magney	
14:15	Long talk 1 - Michal Antala	[Peatlands research]
14:40	Long talk 2 - Xi Yang	On the integration of plant structural and physiological measurements for understanding ecological processes
15:05	Long talk 3 - Will Woodgate	[Research from Tumbarumba]
	Discussion Sessions - Loren Albert	
15:30	Discussion session	SpecNet & AmeriFlux Year of Remote Sensing
15:55	Wrap Up	