Telluride Science Research Center (TSRC) Workshop: The Role of Assembly in Dictating the Functionality and Applications of Organic Semiconductors

July 22 - 26, 2017

Organizers:

Natalie Stingelin Georgia Institute of Technology natalie.stingelin@mse.gatech.edu

Chad Risko University of Kentucky chad.risko@uky.edu

TSRC Host: Mark Kozak 970-708-4426

Venue: Telluride Intermediate School, 725 West Colorado Avenue, Telluride, CO 81435

Website: https://www.telluridescience.org/meetings/workshop-details?wid=756

Schedule:

		Monday (07/22)	Tuesday (07/23)	Wednesday (07/24)	Thursday (07/25)	Friday (07/26)
	Session Chair	Chad Risko	Oliver Hofmann	Blair Brettmann	Sahika Inal	
8:30 am		Breakfast (on site)	Breakfast (on site)	Breakfast (on site)	Breakfast (on site)	Reserved: Discussions & Group Hike
9:00 am		Lynn Loo	Hugo Bronstein	Oliver Hofmann	Kamal Asadi	
10:00 am		Harald Ade	Sahika Inal	Tommaso Nicolini	Jianguo Mei	
11:00 am		Jasper Michels	Michael Chabinyc	Flash Presentations (15+5 minutes): Brandon Di Tullio Marlow Durbin Aditi Khirbat	Natalie Banerji	
12:00 pm		Lunch (off site)	Lunch (off site)	Lunch (off site)	Lunch (off site)	
	Session Chair	Jaime Perez	Ying Diao	Jianguo Mei	Natalie Stingelin	
2:00 pm		Enrique Gomez	Dean DeLongchamp	John Reynolds	Baskar Ganapathysubramanian	
3:00 pm		Ying Diao	Blair Brettmann	Gitti Frey	John Anthony	
4:00 pm		Aram Amassian	Chad Risko	Jaime Perez	Lee Richter	
5:00 pm					Workshop Wrap-Up	
Evening		Open	Town Talk (6:30 pm)	TSRC Picnic		

Additional Notes:

- TSRC Opening Reception: Sunday July 21 @ 6 8 pm, Oak, 250 San Jan Avenue (@ the base of the Gondola)
- Breakfast will be available at the meeting site, 30 minutes prior to the first talk
- TSRC Town Talk: Tuesday, July 23 @ 6:30 7:15 pm, Telluride Conference Center in Mountain Village 2019 R. Stephen Berry Lecture, Professor Lynn Loo (Princeton University), "Getting to Zero: How Fast Can We Reduce Carbon Emissions?"