

Structure and Dynamics of Ice Surfaces

June 11-15, 2019

Friday Evening - 5-6:30 pm - Informal TSRC Meet & Greet (Phoenix Bean, 221 W. Colorado Ave.)

Saturday		Sunday		Monday		Tuesday		Wednesday	
<i>Morning</i>		<i>Morning</i>		<i>Morning</i>		<i>Morning</i>		<i>Morning</i>	
9:00	Introductions		Bear Creek Hike?	9:00	Maurice de Koning	9:30	Brainstorming Discussion	9:30	Brainstorming Discussion
9:30	Will Cantrell			10:00	Luis MacDowell		Open questions:		Open questions:
10:30	Short break			11:00	Short break		How to probe ice growth?		Novel experiments and small-molecule Inclusions
10:45	Carlos Baiz (remote)			11:15	Shoichi Yamaguchi				
11:45	Lunch break			12:15	Lunch break	11:30	End	11:30	End
<i>Afternoon</i>		<i>Afternoon</i>		<i>Afternoon</i>		<i>Afternoon</i>			
Free		1:00	Davide Donadio	Free		1:00	Mary Jane Shultz		
		2:00	Steve Sibener			2:00	Baron Peters		
		3:00	short break			3:00	short break		
		3:15	Ran Drori			3:15	Ingrid de Almeida Ribeiro		
		4:15	Dan Gezelter			4:15	End		
		5:15	End						
				<i>Evening</i>		<i>Evening (allow 30 mins travel)</i>			
				5:30-7:30	TSRC Picnic	6:00 - 7:30	Town Talk - in Mountain Village		

Participants

1	Baiz, Carlos (remote)	University of Texas
2	Cantrell, Will	Michigan Technological University
3	de Almeida Ribeiro, Ingrid	University of Utah
4	de Koning, Maurice	Gleb Wataghin Institute of Physics
5	Donadio, Davide	University of California Davis
6	Drori, Ran	Yeshiva University
7	Gezelter, Dan	University of Notre Dame
8	MacDowell, Luis G.	Universidad Complutense de Madrid
9	Peters, Baron	University of Illinois
10	Shultz, Mary Jane	Tufts University
11	Sibener, Steven	University of Chicago
12	Yamaguchi, Shoichi	Saitama University

Talks are scheduled for 1 hour, but we expect a fair amount of discussion during and after the talks.

Zoom link for sharing with remote participants:

<https://us06web.zoom.us/j/83156080034?pwd=azlnU243cW5kYlc0ZVUvUXVKc09VUT09>

To encourage our presenters to include cutting edge material in the talks, we will not be recording any of the participants.