

PERC 2018 At-a-Glance Schedule

Wednesday, August 1, 2018

3:00 PM	Bridging Plenary Talks: <i>Rosemary S. Russ, Benedikt W. Harrer</i>	Renaissance Ballroom	pp. 1-2
4:30 PM	Break , Poster Session I setup		
5:00 PM	Poster Session I: <i>First Timer/Undergraduate</i>	Grand South	pp. 3-6
6:00 PM	Dinner (“Dine & Discuss” groups or on your own), Poster Session II setup		
8:00 PM	Poster Session II (+ dessert): <i>First 45 min odd-numbered, last 45 min even-numbered</i>	Grand South	pp. 7-10

Thursday, August 2, 2018

8:00 AM Parallel Sessions Cluster I	People of Color Discussion & Writing Space	Meeting Room 2	p. 11
	New AP Physics Exams: PER & National Assessment	Meeting Room 3	p. 12
	Wonderful Ideas Bookclub	Meeting Room 4	p. 13
	Introduction to Data Science with R-Studio	Meeting Room 5	p. 14
	Encouraging Wonderful Ideas about Functions of Several Variables in Multiple Physics Contexts	Grand Central	p. 15
	Juried Talks I	Congressional B	pp. 16-17
9:45 AM	Poster Session III (+ coffee), PERLOC office hours	Grand South	pp. 18-20
10:45 AM Parallel Sessions Cluster II	Prosperity, Family & Identity: What Helps Women of Color Thrive	Meeting Room 2	p. 21
	Researching Graduate Education in Physics	Meeting Room 3	p. 22
	Opportunities for Research on Physics Teacher Leadership in K-12	Meeting Room 4	p. 23
	Making Sense of Physics Sensemaking	Meeting Room 5	p. 24
	Community Resources for Research & Collaboration	Congressional B	p. 25
	Identifying Conceptual Resources for Physics	Grand Central	p. 26
	Student Leadership and Ownership in Equity Work: Insights from Access Network	Grand North	p. 27
12:15 PM	Lunch Plenary Talk: <i>Déana Scipio</i>	Renaissance Ballroom	pp. 28-29
1:30 PM Parallel Sessions Cluster III	Introducing Computation in High School Physics	Meeting Room 2	p. 30
	What Can Be Achieved by Building on Ideas	Meeting Room 3	p. 31
	Techniques for Studying Informal Physics Programs	Grand Central	p. 32
	Beyond the IRB: Examining the Relationship between the Researcher and the Researched	Meeting Room 4	p. 33
	Probing Understanding of Sophisticated Use of “Simple” Mathematics in Physics	Grand North	p. 34
	Juried Talks II	Congressional B	pp. 35-37
3:15 PM Closing Activities	Plenary Panel	Renaissance Ballroom	p. 38
	Small Group Discussions of Emergent Questions	Meeting Room 2	
	Discussion: Implications for Teaching	Meeting Room 3	
	Art/Music Room	Meeting Room 4	

Wifi Info

Network: Renaissance_Conference
Password: SM2018

Online Questions Board

www.slido.com
Code: #PERC