

2017 ASCR Applied Mathematics Principal Investigators Meeting

<https://www.ornl.gov/ascr-appliedmath-pi2017>

Hilton Washington DC/Rockville Executive Meeting Center
1750 Rockville Pike, Rockville MD, 20852

	Monday, September 11, 2017	
Time	Event	Location
8:00am - 9:00am	Registration / Continental Breakfast / Poster Setup	Plaza Foyer
9:00am - 9:20am	Welcome & Meeting Goals Dr. Ceren Susut , Acting Research Division Director of ASCR, DOE Office of Science Dr. Steven Lee , Program Manager in Applied Mathematics, DOE Office of Science	Plaza II & III / General Session
9:20am - 10:20am	Keynote Speaker: <i>The Future of Scientific Computing</i> Dr. Bruce Hendrickson Associate Director for Computation, Lawrence Livermore National Laboratory	Plaza II & III / General Session
10:20am - 10:50am	Break	Plaza Foyer
10:50am - 11:45am	Poster Blitz 1	Plaza II & III / General Session
11:45am - 12:30pm	Poster Session 1A	Atrium
12:30pm - 1:30pm	Working Lunch: Breakout Discussions Goals & Format	Potomac
1:30pm - 2:45pm	Breakout Discussion 1	Plaza II & III, Plaza I, Regency
2:45pm - 3:15pm	Break	Atrium
3:15pm - 4:00pm	Poster Session 1B	Atrium
4:00pm - 5:15pm	Breakout Discussion 2	Plaza II & III, Plaza I, Regency
5:15pm - 5:45pm	Report Out – Breakout 1	Plaza II & III / General Session
5:45pm	Day 1 Wrap-up	Plaza II & III / General Session

2017 ASCR Applied Mathematics Principal Investigators

Meeting

<https://www.ornl.gov/ascr-appliedmath-pi2017>

Hilton Washington DC/Rockville Executive Meeting Center

Tuesday, September 12, 2017		
Time	Event	Location
7:30am - 8:40am	Continental Breakfast	Plaza Foyer
8:40am - 9:15am	Peer-Selected White Paper Presentations: <ul style="list-style-type: none"> • Jeffrey Banks (RPI), <i>Robust and high-order accurate multiphysics coupling schemes</i> • Wendy Di (ANL), <i>Exposing Latent Hierarchies for Large-Scale Design and Discovery</i> • Jorge Nocedal (Northwestern), <i>Convergence of Data- and Model-Driven Discovery</i> • Lin Lin (UC Berkeley), <i>The Role of Applied Mathematics in Quantum Computing: Old Can be New Again</i> 	Plaza II & III / General Session
9:15am - 9:30am	Break	Plaza II & III / General Session
9:30am - 10:00am	Keynote speaker: <i>Update and FY 2018 Budget Request to Congress</i> Dr. J. Stephen Binkley Acting Director for the Office of Science, U.S. Department of Energy	Plaza II & III / General Session
10:00am - 10:30am	Break	Plaza Foyer
10:30am - 11:15am	Poster Blitz 2	Plaza II & III / General Session
11:15am - 12:30pm	Poster Session 2A	Atrium
12:30pm - 1:30pm	Working Lunch: Best practices in conducting and managing research, dissemination, and training	Potomac
1:30pm - 2:45pm	Breakout Discussion 3	Plaza II & III, Plaza I, Regency
2:45pm - 3:15pm	Break	Atrium
3:15pm - 4:00pm	Poster Session 2B	Atrium
4:00pm - 4:50pm	Report Out – Breakouts 2 & 3	Plaza II & III / General Session
4:50pm - 5:00pm	Wrap-up, Q&A: Dr. Steven Lee , Program Manager in Applied Mathematics, DOE Office of Science	Plaza II & III / General Session
5:00pm	Adjourn / Poster Takedown	