

	Sun March 17 2019	Mon Mar 18	Tues Mar 19	Wed Mar 20	Thurs Mar 21		
8:30am		Stellar Compact I	ISM & Galaxies	SS: XMM at 20	Galaxy Clusters		
8:45am							
9:00am							
9:15am							
9:30am							
9:45am							
10:00am		Break	Break	Break	Break		
10:15am							
10:30am		AGN I	SS: Fermi at 20	AGN II	Stellar Compact II		
10:45am							
11:00am							
11:15am							
11:30am							
11:45am							
12:00pm		Lunch (on your own) /PCOS Town Hall	Lunch (on your own) /X-ray SIG	Lunch (on your own)/GR SIG	Lunch (on your own)		
12:15pm							
12:30pm							
12:45pm							
1:00pm							
1:15pm		Plenary	Mid-Career Talk	Dissertation Talk	Plenary		
1:30pm							
1:45pm							
2:00pm							
2:15pm							
2:30pm		SS: Nuclear Equation of State	SS: Stages of Galaxy Cluster Formation and Evolution	Missions & Instruments I	Mission and Instrument II	SS: A Revolution in the Studies of Classical Novae	SS High Energy Astrophysics in a multimessenger context
2:45pm							
3:00pm							
3:15pm							
3:30pm							
3:45pm							
4:00pm		Break	Break	Break	Break		
4:15pm							
4:30pm		SS: Chandra at 20	SS: GW170817 and Beyond;	SS:High Throughput Multi-band Spectral Timing	SS: Extremely Normal: Very High Energy Emission from Near-Main Sequence Stars	SS: Accreting Black Holes: Recent Transients and Advances to Spectral Models	Closing reception
4:45pm							
5:00pm							
5:15pm							
5:30pm	Schramm Public Talk						
5:45pm							
6:00pm		Poster Viewing/Happy Hour	Poster Viewing/Happy Hour	Poster Viewing/Happy Hour			
6:15pm							
6:30pm							
6:45pm							
7:00pm							
7:15pm		Opening Reception	SS: Chandra Source catalog 2.0	SS: Exploring time series data in high energy astrophysics	Multi-Messenger Astrophysics SAG	Banquet at the Memory Garden	
7:30pm							
7:45pm							
8:00pm							
8:15pm							
8:30pm							
8:45pm							
9:00pm							
9:15pm							
9:30pm							