

Sunday, 19 June 2016	Monday, 20 June 2016	Tuesday, 21 June 2016	Wednesday, 22 June 2016	Thursday, 23 June 2016	Friday, 24 June 2016	
0830 - 0930: Morning Plenary						
	Eric Harvey Theatre (PL1) Speaker: Riccardo Betti	Eric Harvey Theatre (PL3) Speaker: Graeme Lister	Eric Harvey Theatre (PL5) Speaker: James Irby	Max Bell Auditorium (PL7) Speaker: Gerard van Rooij		
0930 - 1000: Coffee Break						
1000 - 1230 Morning Orals						
	KCC 201 (1A): 7.4 Compact Pulsed Power and Application	KCC 201 (3A): 1.1 Basic Phenomena I	KCC 201 (5A): 1.2 Computational Plasma Physics I	KCC 101 (7A): 1.2 Computational Plasma Physics II	MINICOURSE 1 (9-12 AM and 2-5 PM): Low-Power Atmospheric Pressure Plasma Sources (KCC 301)	
	KCC 203 (1B): 2.1 Intense Beam Microwave Generation / 2.2 Fast-Wave Devices	KCC 203 (3B): 2.7 Special Session - Microwave Generated Plasmas on Spacecraft	KCC 203 (5B): 2.4 Vacuum Microelectronics / 2.6 Non-Fusion Microwave Systems / 2.8 THz Sources	KCC 103 (7B): 2.3 Slow-Wave Devices		
	KCC 205 (1C): 5.1 Nonequilibrium Plasma Applications I	KCC 205 (3C): 4.6 Fast Z pinches II	KCC 205 (5C): 4.5 Laser Produced Plasmas	KCC 105 (7C): 1.4 Partially Ionized Plasmas II / 1.6 Plasma Chemistry II		MINICOURSE 2 (9:00am-12:30pm and 2-6 PM): Plasma Simulation (KCC 303)
	KCC 301(1D): 4.1 Fusion (Inertial, Magnetic and Alternate Concepts)	KCC 301(3D): 4.2 Particle Acceleration with Laser and Beams	KCC 301(5D): 4.3 Special Session on Shiva Star	KCC 301(7D): 4.6 Fast Z-Pinches III		
	KCC 303 (1E): 5.3 Plasma Thrusters	KCC 303 (3E): 5.5 Environmental and Industrial Applications	KCC 303 (5E): 1.6 Plasma Chemistry I	KCC 303 (7E): 5.2 High-Pressure and Thermal Plasma Processing		
	KCC 305 (1F): 6.2 Particle Diagnostics / 6.1 Optical and X-ray Diagnostics I	KCC 305 (3F): 6.3 Electrical (Probe) Diagnostics / 6.1 Optical, FIR and Microwave Diagnostics II	KCC 305 (5F): 6.1 Optical, X-ray, FIR and Microwave Diagnostics III	KCC 305 (7F): 7.2 Opening and Closing Switches / 7.3 Generators and Applications		
1200 - 1330: LUNCH				CONFERENCE END		
1330 - 1430: Afternoon Plenary						
	Eric Harvey Theatre (PL2) Speaker: David Knudsen	Eric Harvey Theatre (PL4) Speaker: Christine Coverdale (2016 PSAC Award Winner)	Eric Harvey Theatre (PL6) Speaker: Mark Kushner (2015 Birdsall Award Winner)			
	1430 - 1600: Posters Session (43W x 45H inches) KCC 101, 103, 105 (1P) 1.1, 1.3, 1.6, 2.1, 2.2, 2.3, 3.1, 4.1, 4.4, 5.1, 5.2, 5.3, 5.5, 7.1, 7.2	1430 - 1600: Posters Session (43W x 45H inches) KCC 101, 103, 105 (1P) 1.1, 1.2, 1.4, 2.4, 2.5, 3.2, 4.1, 4.5, 4.6, 5.2, 5.4, 5.6, 6.1, 7.3	1430 - 1600: Posters Session (43W x 45H inches) KCC 101, 103, 105 (1P) 1.2, 1.5, 1.6, 2.6, 2.7, 2.8, 4.2, 4.3, 4.5, 4.7, 5.1, 5.5, 5.6, 6.3, 7.4			
	1600 - 1830 Afternoon Orals	1600 - 1830 Afternoon Orals	1600 - 1800 Afternoon Orals			
	KCC 201 (2A): 1.3 Space Plasmas / 1.5 Dusty and Strongly Coupled Plasmas	KCC 201 (4A): 3.2 Intense Electron Ion Beams	KCC 201 (6A): 1.1 Basic Phenomena II	MINICOURSE 1 (2-6 PM): Low-Power Atmospheric Pressure Plasma Sources (KCC 301)		
	KCC 203 (2B): 2.5 Codes and Modeling I	KCC 203 (4B): 2.5 Codes and Modeling II	KCC 203 (6B): 2.7 Microwave Plasma Interaction			
	KCC 205 (2C): 3.1 Plasma, Ion and Electron Sources	KCC 205 (4C): 5.4 Plasmas for Lighting and Flat-Panel Displays	KCC 205 (6C): 1.4 Partially Ionized Plasmas I			
	KCC 301(2D): 4.7 Plasma Material Interactions	KCC 301(4D): 4.4 High Energy Density Matter I	KCC 301(6D): 4.3 Radiation Physics, X-ray Lasers / 4.4 High Energy Density Matter II			
	KCC 303 (2E): 4.6 Fast Z pinches I	KCC 303 (4E): 7.1 Insulation and Dielectric Breakdown	KCC 303 (6E): 2.5 Special Session - RF Breakdown and Multipactor		MINICOURSE 2 (2-5 PM): Plasma Simulation (KCC 303)	
	KCC 305 (2F): 5.6 Medical and Biological Applications I	KCC 305 (4F): 5.6 Medical and Biological Applications II	KCC 305 (6F): 5.1 Nonequilibrium Plasma Applications II			
	1830 - 2000: Women in Science & Engineering (ticket required) (Max Bell - Elder Tom Cran Room)	18:30 - 20:00 Student and Young Professional Session (posters 43W x 45H inches) (Max Bell - Elder Tom Cran Room)	1800 - 1900: IEEE Plasma Sciences & Applications Committee, General Business Meeting (KCC 203, open to all)			
1400 - 1800: Registration Begins (Kinneer Centre Lobby)						
1800 - 2000: Welcome Reception (Kinneer Centre Quad Area and KCC 10,103,105)			19:30 - 21:30 Awards Banquet (ticket required) (KCC 101,103,105)			

OTHER EVENTS:	
Speaker Ready Room (KCC208)	all week
Interview Room (KCC 308)	all week