

AMC 2008 Program at a Glance

Time		December 10 (Wednesday)									
From	To	Sydney Room	Grand Ballroom 1	Grand Ballroom 2	Grand Ballroom 3	Capri Room (Poster)					
10:00	17:00	Registration & Exhibition (Lobby)									
13:30	14:00										
14:00	17:00	AA: STT-MRAM	AB: Thin Films	AC: Computational Magnetism I	AD: Biomagnetism	AP: Magnetic Oxides and Applications AQ: Magnetic Sensors and Instruments AR: Magnetic Characterization and Imaging AS: Nanostructures I AT: Magnetic Semiconductors and Related Phenomena					
17:00	17:30	KMS Meeting									
17:30	18:00										
Time		December 11 (Thursday)									
From	To	Sydney Room	Grand Ballroom 1	Grand Ballroom 2	Grand Ballroom 3	Capri Room (Poster)					
7:30	17:00	Registration & Exhibition (Lobby)									
8:30	9:00										
9:00	12:00	BA: Magnetic Tunnel Junctions and Spin Valves	BB: Magnetotransport	BC: Nanostructures	BD: Mössbauer and Nanostructures	BP: Magnetic Recording I BQ: Motors BR: Multiferroic and Superconductivity BS: Magnetic Oxides BT: Hard Magnetic Materials					
12:00	12:30	Lunch									
12:30	13:30						Lunch				
13:30	14:00										
14:00	17:00	CA: Magnetic Recording Media	CB: Vortex Core Reversal Dynamics	CC: Hard Magnetic Materials	CD: Life Science & Applications	CP: Spin Transport & Injection CQ: Magnetic Oxide and Related Phenomena CR: Soft Magnetic Nanocrystalline and Amorphous Materials CS: Nanostructures II CT: Fundamental Properties CU: MRAM and MTJ					
17:00	17:30										
17:00	19:00	BREAK									
19:00	21:00	AMC Banquet									
Time		December 12 (Friday)									
From	To	Sydney Room	Grand Ballroom 1	Grand Ballroom 2	Grand Ballroom 3	Capri Room (Poster)					
7:30	17:00	Registration & Exhibition (Lobby)									
8:30	9:00										
9:00	12:00	DA: Spin Transport	DB: Domain Wall Dynamics	DC: Magnetic Oxides and Superconductivity	DD: Sensors and Motors	DP: Computational Magnetism II DQ: Motors and Magnetodynamics DR: Ferrites DS: Thin Films I DT: Life Science and Applications DU: Soft Magnetic Materials					
12:00	12:30	Lunch									
12:30	13:30						Lunch				
13:30	14:00										
14:00	17:00		EA: Spin Transfer Torque	EB: Multiferroic	EC: Sensors and High Frequency Applications	EP: Computational Magnetism III EQ: Magneto-impedance and High Frequency ER: Magnetic Recording II ES: Thin Film II ET: Magnetoresistance and Domains EU: Other Magnetic Materials					
17:00	17:30										
Time		December 13 (Saturday)									
From	To	Sydney Room	Grand Ballroom 1	Grand Ballroom 2	Grand Ballroom 3	Capri Room (Poster)					
10:00	12:00	AMC Committee Meeting									