

ASA2006 Registered Participants

(@ 30 June)

Last name	First name	Institution	pg	talk	poster	title
Ashley	Michael	UNSW		1		PILOT: A pathfinder for a International Large Optical Telescope in Antarctica
Asplund	Martin	ANU				
Bailin	Jeremy	Swinburne		1		How spherical is the invisible cow? Measuring the shapes of dark matter halos
Bate	Nick	Melbourne	*		1	Smooth matter and source sizes in microlensing simulations
Bayliss	Daniel	ANU	*		1	The Skymapper search for transiting hot Jupiters
Beasley	Amanda	ANU	*			
Bekki	Kenji	UNSW		1		Triggered star formation in the Magellanic Clouds
Bessell	Mike	ANU				
Blair	David	UWA		1		Gravitational wave astronomy and the AIGO project
Blank	David	James Cook		1	2	The JCU search for exoplanets (talk), ATCA and VLA search for a debris disk around GJ876 (poster) The Catts Telescope: A Forgotten Stromlo Reflector (poster)
Bonne	Nicolas	ANU	*			
Boyle	Brian	ATNF				
Braiding	Catherine	Macquarie	*		1	Star formation and the Hall Effect
Briggs	Frank	ANU/ATNF		1		The Mileura low frequency demonstrator
Briggs	Gordon	ADFA				
Burton	Michael	UNSW		1	1	Science with PILOT - what you can do with a 2m telescope in Antarctica (talk) The Parkes methanol multibeam survey of the Galaxy (poster)
Cannon	Russell	AAO				
Carter	Brad	USQ			1	Remote and robotic astronomy at Mt Kent Observatory
Christiansen	Jessie	UNSW	*		1	Byproducts of the UNSW search for extrasolar planets
Chung	Christine	Melbourne	*		1	An analytic model of quasi-periodic accretion in magnetized compact objects
Clay	Roger	Adelaide		1		TEN-TEN: the next generation of UHE astronomy (talk), Picking out Cloud (poster)
Cole	Martin	imRAC Pty. Ltd				
Colless	Matthew	AAO		1		AAOmega and AAOmicron: the AAT's new instruments
Cooper	Jackie	ANU	*		1	Starburst driven galactic winds
Cottrell	Peter	Canterbury		1		SALT: telescope and instrument commissioning
Crook	Brian	Astron Research				
Cunningham	Maria	UNSW				
Da Costa	Gary	ANU				
Dawson	Bruce	Adelaide		1		Recent results from the Pierre Auger cosmic ray observatory
De Blok	Erwin	ANU		1		The star formation threshold in NGC6822
Derekas	Aliz	Sydney	*		1	Binarity and multiple periodicity in southern high-amplitude delta Scuti stars
Dodds-Eden	Katie	ANU	*			
Dopita	Michael	ANU				
Duldig	Marc	Aus Antarctic Div		1		Cosmic ray induced radiation dose during jet aircraft flight
Dunn	Laura	ANU	*			
Edwards	Phil	ATNF		1		The fastest AGN jets
Farrell	Sean	ADFA	*	1	1	A multicoloured view of 2S 0114+650: an unusual X-ray binary (talk) Discovery of a 40d periodicity in 4U 0513-40 (poster)
Fine	Steven	Sydney	*			
Ford	Alyson	Swinburne	*	1		HI clouds in the Lower Halo
Francis	Paul	ANU		2		Australia's time on the Magellan telescopes, and Gemini update, Beyond the Jupiter barrier
Freeman	Ken	ANU		1		The RAVE project: goals, opportunities and the first data release
Galloway	Duncan	Melbourne		1		A 'missing link' between accretion-powered millisecond pulsars and non-accreting LMXBs
Geil	Paul	Melbourne				
Germany	Lisa	Swinburne		1		Outreach activities at the Centre for Astrophysics and Supercomputing
Godfrey	Leith	ANU	*		1	LBA observations of the hotspot of PKS 1421-490
Goodwin	Michael	ANU	*		1	Atmospheric turbulence results at Siding Spring
Graham	Alister	ANU			1	The local supermassive black hole mass function from the black hole - galaxy concentration
Green	Anne	Sydney		1		The SKA Molonglo prototype (SKAMP) project: progress and prospects
Hamacher	Duane	UNSW	*		1	Umm al Binni lake: effects of a possible Holocene bolide impact
Harrison	Craig	ANU	*		1	The stellar populations in early-type cluster galaxies
Hartley	Louise	CSIRO				
Hayton	Anna-Jean	Melbourne	*			
Hengst	Shane	UNSW	*		1	Autonomous site testing for Antarctic astronomy
Hill	Tanya	Melb. Planetarium		1		'Come see the stars!' - the modern world of Planetaria
Horiuchi	Shinji	Swinburne			1	MNRF activity at the Swinburne University of Technology
Howell	Eric	UWA	*		1	Application of the probability event horizon to constrain the local rate density of binary black hole inspiral with advanced LIGO
Hughes	Annie	Swinburne	*		1	Improving the 1.4 GHz ATCA mosaic of the Large Magellanic Cloud
Imerito	Alan	UWA	*			
Indermuehle	Balthasar	UNSW	*		1	Dome A - the final frontier
Jayawardene	Bandupriya	James Cook				
Jenkins	Charles	ANU		1		The challenges of building Extremely Large Telescopes
Jerjen	Helmut	ANU		1	1	The Stromlo Missing Satellites survey (talk) Lighting Our darkest hour: Searching for lambda CDM's missing Milky Way satellites (poster)
Johnson-Hollitt	Melanie	Tasmania			2	Fibre coupling of the Mount Canopus Spectrometer Spectroscopic observations of the double radio relic cluster A3376
Jones	Heath	AAO		1		Mass and Luminosity Functions from the Finalised 6dF Galaxy Survey
Jones	Paul					
Jurek	Russell	UQ	*		1	WiggleZ dark energy survey: survey plan and preliminary results
Kennedy	Grant	ANU	*		1	Formation of super-Earths
Kenyon	Suzanne	UNSW	*		1	Atmospheric scintillation at Dome C, Antarctica: implications for photometry and astrometry (talk) Optical sky brightness at Dome C, Antarctica (poster)
Kiessling	Alina	Swinburne	*			
Kirby	Emma	ANU	*			
Kiss	Laszlo	Sydney		1		The biggest stars of heaven: pulsations of supernova progenitors
Klamer	Ilana	ATNF	*		1	Radio spectra of high redshift radio galaxies
Kocz	Jonathon	ANU	*			
Lah	Philip	ANU	*		1	Neutral hydrogen gas in star forming galaxies at z = 0.24
Langford	Sally	Melbourne	*			
Lawson	Warrick	ADFA		1		Unbiased Spitzer disk surveys of nearby star formation regions
Lazendic-Galloway	Jasmina	Melbourne		1		A high-res view of kinematic and plasma properties from Chandra grating observations of Cas A
Lewis	Karen	ANU	*			
Lo	Nadia	UNSW	*		1	Molecular line mapping and outflow of the Giant Molecular Cloud G333
Lomb	Nick	Sydney Obs				
Londish	Diana	ATNF			1	The Australian SKA Planning Office - news and recent developments
Lovell	Jim	ANU/ATNF				
Maddison	Sarah	Swinburne		1	1	Observing grain growth in protoplanetary disks (talk) The effect of a planet on the dust layer of a protoplanetary disk (poster)
Malin	David	AAO				
Mastrano	Alpha	Melbourne	*			
Matthews	Deanna	LaTrobe	*		1	High-resolution ATCA observations of the Magallanic stream
Mauch	Thomas	Sydney				

McDonnell	Korinne	Macquarie	*	1	A search for 6049 MHz OH masers in the interaction of supernova remnants and molecular clouds
McFadden	Rebecca	Melbourne	*		
McGregor	Peter	ANU		1	NIFS and GSAOI for the Gemini telescopes
McSaveney	Jennifer	ANU	*		
Melatos	Andrew	Melbourne		1	Gravitational radiation from accreting neutron stars
Melchiori	Adrian	Melbourne	*		
Miszalski	Brent	Macquarie	*	1	Multi-object spectroscopy field configuration by simulated annealing
Mohamed Reda	Fatma	Swinburne	*	1	Isolated early-type galaxies
Mohr	Judy	Canterbury	*	1	Atmospheric turbulence profiling at Mount John
Moore	Lesa	Macquarie	*	1	Malin 1: A deeper look
Muller	Erik	ATNF		1	H α in the Magellanic Bridge: another piece in the puzzle
Murphy	Simon	ANU	*		
Nally	Jonathan	Aus Sky & Tele		1	Informing the taxpayers: bringing astronomy to the masses
Newton-McGee	Katherine	Sydney	*	1	The nature of depolarisation canals in the ISM
North	Julian	Sydney	*	1	How far to the Dragon's Den? SUSI sizes up γ^2 Velorum
O'Byrne	John	Sydney			
O'Toole	Simon	AAO		1	Recent results in hot, low mass star research
Oh	Se-Heon	ANU	*	1	High resolution rotation curves of THINGS dwarf galaxies
Ott	Juergen	ATNF		1	The ATCA galactic centre ammonia survey
Owers	Matt	UNSW	*	1	Environmental properties of a starburst sample selected from the 2dFGRS
Parker	Quentin	Macquarie		1	The MacQuarie/AAO/Strasbourg H α planetary nebula survey: MASH
Prentice	Andrew	Monash		1	Titan at the time of the Cassini spacecraft T-11 flyby: a numerical model for bulk chemical composition and internal structure based ...
Reneke	David	New Sky & Space			
Rich	Joshua	ANU	*		
Robinson	Garry	ADFA			
Robinson	Martin	Monash	*		
Robles	Jose	ANU	*	1	1 How anomalous is the Sun? (talk) Patterns of elemental abundances in the Sun (poster) Recent results in TeV gamma-ray astronomy from HESS observations
Rowell	Gavin	Adelaide		1	
Rumble	Lyle	New Sky & Space			
Ryder	Stuart	AAO		1	A little goes a long way: GMOS observations of NGC7424
Sackett	Penny	ANU		1	The Giant Magellan Telescope and Australia
Saliba	Sebastian	Melbourne	*		
Salvo	Marilyna	ANU	*	1	How good are Type Ia supernovae as distance indicators?
Scott	Patrick	ANU	*		
Sim	Helen	ATNF			
Singh	Swati	Melbourne	*		
Smith	Andrew	Macquarie	*	1	MUSIC: The Macquarie University Selective Imaging Camera
Smith	Robert	ADFA		1	The nature of GGD30
Sood	Ravi	ADFA			
Srbnovsky	Jhan	Melbourne	*	1	The quasar contribution to the reionization of cosmic radiation
Stanford	Laura	ANU	*	1	Abundances on the main sequence of omega Centauri
Staveley-Smith	Lister	ATNF		1	MNRF SKA developments and beyond
Storey	John	UNSW		1	LAPCAT: the Large Antarctic Plateau Clear Aperture Telescope
Sundaram	Manuraj	ANU	*	1	O ₂ abundance in the Venus middle atmosphere
Szekely	Peter	Sydney	*		
Thurl	Christine	ANU	*	1	Tomography of giants and dwarves
Tisserand	Patrick	ANU		1	The Skymapper telescope: a new breed of wide-field survey telescopes
Treschman	Keith	USQ	*		
Van Eysden	Anthony	Melbourne	*		
Vaughan	Alan	Macquarie			
Verdon	Matthew	Sydney	*	1	Wave dispersion in pulsar magnetospheres
Vigelius	Matthias	Melbourne	*	1	The bow shock around PSR J2124-3358
Webster	Rachel	Melbourne		2	The Low Frequency Demonstrator: science and future plans, Supervising astrophysics PhD's: the teaps and dangers
Westra	Eduard	ANU	*	1	The Wide Field Imager Lyman- α search
Whiting	Matthew	ATNF		1	Duchamp – a new source finder for 3-D datasets
Wong	Ivy	Melbourne	*	1	The UV luminosity density of the local universe from an HI-selected sample
Worley	Charlotte	Canterbury	*	1	s-process element abundances throughout the CMD of 47 Tuc
Wright	Christopher	ADFA		1	Gemini mid-infrared observations of circumstellar disks
Wyithe	Stuart	Melbourne		1	1 Suppression of dwarf galaxy formation by cosmic reionization (talk) Intrinsic scatter in the Magorrian relation (poster)
Wylie	Elizabeth	Canterbury	*	1	s-process element abundances in giant stars of 47 Tuc
Zealey	Bill	Wollongong		1	Glacial features on Mars: Eskers in the Upper Kasei Vallis