# Tuesday, 4 December 2012

#### **Special Session**

09:30 Welcome

09:35 Fred Watson: Great Collaborations in Astronomy

#### Session 1: Stars & Planets

- 10:00 Daniel Bayliss: Characterising Exoplanets
- 10:15 Graeme Salter: Direct Imaging of Anglo-Australian Planet Search Candidates

### > Coffee Break

- 11:00 Charles Kuehn: RR Lyrae in the LMC: Insights Into Milky Way Formation and the Oosterhoff Dichotomy
- 11:15 Francesco Di Mille: The Giant Jet of the Sanduleak's star.

#### **Session 2: Transients**

- 11:30 Greg Madsen: Mining the Optically Variable Sky since 1950
- 11:45 Mike Keith: Pulsars
- 12:00 Keith Bannister: Follow-up of Molonglo radio transients
- 12:15 Benjamin Warrington: Upgrading the Path Length Compensator at the Sydney University Stellar Interferometer

### > Lunch Break

#### **Session 3: The Gaseous Content of the Milky Way**

- 14:00 Yanett Contreras: Filamentary structures in the Galactic Plane
- 14:15 Ioannis Gonidakis: TBD
- 14:30 Alex Hill: Magnetic fields in high velocity clouds
- 14:45 Shari Breen: Masers: powerful tools in our Galaxy and beyond
- 15:00 Bi-Qing For: The Magellanic System: Interaction with the Galactic Halo

### > Coffee Break

#### Session 4: Gas in Galaxies

- 15:45 John Morgan: Probing the ionised interstellar media of nearby galaxies
- 16:00 Peter Kamphuis: Tilted Ring Fitting in the HI Survey Era.
- 16:15 O. Ivy Wong: Large-scale HI streams
- 16:30 Luke Barnes: Neutral hydrogen in and around galaxies at high redshift
- 16:45 Andy Green: Galaxy Evolution: Solved? (rescheduled from Session 9)

# Wednesday, 5 December 2012

#### Session 5: Cosmology & Gravitational Wave Physics

- 09:30 David Parkinson: Cosmological model constraints with the WiggleZ Power spectrum
- 09:45 Paul Lasky: Gravitational waves from magnetised neutron stars
- 10:00 Paul Hancock: Radio faint GRB afterglows
- 10:15 Ryan Shannon: Constraining the Nanohertz Gravitational Wave Background with the Parkes Pulsar Timing Array

### > Coffee Break

#### Session 6: ASKAP Special Session

11:00 Aidan Hotan: ASKAP Update

#### **Special Session**

11:15 Roger Davies: Getting Your Message Across

#### > Pizza in the Park and free afternoon.

# Thursday, 6 December 2012

## **Session 7: Stellar Populations**

- 09:30 Eli Bressert: How young massive clusters form and how to find their progenitors
  09:45 Sebastian Haan: Probing the Formation of Nuclear Stellar Cusps
  - in Extreme Starburst Galaxies
- 10:00 Nicholas Scott: Redefining the relationship between supermassive black holes and their host galaxies
- 10:15 Russell Jurek: Next-gen source finding for next-gen telescopes

## > Coffee Break

### Session 8: Active Galactic Nuclei

11:45	galaxy: spectral-line finding and parameterisation Julie Banfield: WISE Observations of Radio Selected Polarized AGNs
11:30	James Allison: Broad, weak HI 21 cm absorption in an early type
	Centaurus A
11:15	Shane O'Sullivan: Thermal plasma within the giant lobes of
	in galaxy spectra
11:00	James Allen: Measuring star formation and active galactic nuclei

#### **Special Session**

12:00 Greg Madsen: A Postdoc's Look at Education & Public Outreach

## > Lunch Break

### **Session 9: Galaxy Evolution**

- 14:00 Lisa Fogarty: First Science with SAMI.
- 14:15 Amanda Bauer: A long time ago in cluster galaxies far, far away
- 14:30 Matt Owers: GAMA and the assembly of A1882
- 14:45 Maritza A. Lara-Lopez: GAMA: A deeper view of the mass, metallicity, and SFR relationships

## > Coffee Break

- 15:30 Michelle Cluver: Things that go Bump in the Mid-Infrared
- 15:45 Iraklis Konstantopoulos: The Evolution of Galaxies in Compact Groups