

The following are submitted abstracts whose authors were invited to bring posters.
 Not all authors chose to display posters, and not all authors have sent in their posters.

Title	Author
Design of Wide-Band Dual Polarized Aperture Array Antenna	ZHANG, Yongwei
High dynamic range imaging using shapelet deconvolution	YATAWATTA, Sarod
LOFAR wide field imaging challenges and results	YATAWATTA, Sarod
HI Surveys and the Evolution of the Gas Content of Galaxies and their Environment	WILCOTS, Eric
ASKAP and MeerKAT surveys of the Magellanic Clouds	VAN LOON, Jacco
The UniBoard	SZOMORU, Arpad
Cosmic Magnetism and the Deep Polarized Sky	STIL, Jeroen
SKA Monitor & Control	SMITH, Charles
The EUR10 Ultra-Wideband, High-Gain, Sparse Antenna	SCHEDIWIY, Sascha
SKA sky simulations of the Reionization and pre-Reionization Epochs	SANTOS, Mário
Aperture Array station construction concepts	PRAGT, Johan
Redundancy calibration in new radio telescopes	NOORISHAD, Parisa
Properties of the 21cm signal from reionization	MELLEMA, Garrelt
Science enabled by the ability to pause, rewind and playback observations	MATTHEW, Bailes
A model for the cosmological evolution of low-frequency radio sources	MASSARDI, Marcella
The Commensal Real-time ASKAP Fast Transients (CRAFT) survey	MACQUART, Jean-Pierre
Effect of scale-dependent noise on surveying and imaging with SKA	LOBANOV, Andrei
Ultra Wideband Full Digital Homodyne Receiver and the Application to Radio Astronomy and Radio Scieces	KAWAGUCHI, Noriyuki
Scaling Casper	KAPP, Francois
Current New Zealand Activities in Radio Astronomy: Building Capacity in Engineering & Science for the SKA	Johnston-Hollitt, Melanie
Gravitational lensing with e-MERLIN, and the road to the SKA	JACKSON, Neal
Probing Magnetic Fields using Faraday Rotation with the SKA	Harvey-Smith, Lisa
Optimization of the SKA Configuration and Infrastructure	Grigorescu, Gabriel
SKAMP - re-engineering the Molonglo Radio Telescope	GREEN, Anne; CAMPBELL-WILSON, Duncan
Highly integrated Silicon on Sapphire receiver for next-generation radio telescopes	GOUGH, Russell
Seyfert cores at high resolution and high sensitivity	GIROLETTI, Marcello; PANESSA, Francesca
Polarisation data simulations and analysis	GEISBUESCH, Joern
KAT7 Antennas	ESTERHUYSE, Willem
High Resolution Radio Observations of IRAS FSC10214	DEANE, Roger
SKA-Aalo Design Study and Simulation Tool	de Lera Acedo, E.
The CSIRO/IBM Single Digital Backend Collaboration	CORNWELL, Tim; LIEBSCH, Tom
Dimensional Considerations of SKA Paraboloids	BURKE, Bernard
ASKAP Phase array field of view	BUNTON, John; HAY, Stuart

