



## The Australia Telescope National Facility

Douglas C.-J. Bock

CSIRO Astronomy & Space Science, Cnr Vimiera & Pembroke Roads, Marsfield NSW 2122, Australia;  
e-mail: douglas.bock@csiro.au

The Australia Telescope National Facility (ATNF) is owned and operated by Australia's national science agency, CSIRO. The ATNF supports research in radio astronomy and is used by the international astronomy community. It also supports space-related activities, such as spacecraft tracking and communication, bistatic interplanetary radar and passive radar. CSIRO's engineering technologies group develops radio astronomy receivers, digital signal processing systems and software to keep ATNF telescopes at the cutting edge and for observatories around the world.

The ATNF currently offers merit based access to the Australia Telescope Compact Array (ATCA), Australian Square Kilometre Array Pathfinder (ASKAP) and Parkes radio telescope.

ATCA is a versatile imaging instrument with high sensitivity to fine- and broad-scale structure. ATCA comprises six, 22-metre dishes on railway tracks allowing for variable baselines from 30 m to 6 km. System temperatures of ~20 K are achieved over most of the range 1-11 GHz; receivers are available up to 100 GHz. These capabilities are complementary to instruments in other countries, providing unique opportunity for follow up observations. ATCA has also been used for space tracking and as the receiving station for bistatic radar.

ASKAP is CSIRO's newest radio telescope. Located at the radio-quiet Murchison Radio-astronomy Observatory (MRO) in Western Australia, ASKAP is a high resolution, rapid survey instrument. With 36, 12-metre dishes spread over 6 km, ASKAP has a 30 square degree field of view. The antennas are individually steerable, giving even greater sky coverage. ASKAP is fitted with CSIRO's phased array feed (PAF) receivers. Effectively a camera, but for a radio telescope, PAFs enable ASKAP to take snapshots of the sky over 100 times the size of the full moon. ASKAP is currently being commissioned but early observations are already revealing the power of this telescope.

At 64 m, the Parkes radio telescope is the largest, steerable, single-dish radio astronomy telescope in the southern hemisphere. It has world leading capability in pulsar, fast radio burst and spectral line astronomy. A new ultra-wideband receiver operating over the range 0.7-4.2 GHz has recently been installed on Parkes as part of an upgrade of all its receiving systems. While only new, the ultra-wideband receiver is attracting considerable interest from astronomers and telescope operators. Further: a cryogenically cooled PAF receiver is under development as well as a broadband high frequency receiver.

ATNF telescopes and antennas of the CSIRO-operated NASA facility, the Canberra Deep Space Communication Complex, and CSIRO's Mopra Telescope, are combined with other radio telescopes in Australia and overseas form the Long Baseline Array: a continental-scale VLBI telescope.

CSIRO's radio astronomy instrumentation group collaborates with observatories around the world seeking advanced instrumentation for their telescopes. This group develops some of the world's largest, high performance multibeam receivers, ultra-wideband receivers and next-generation PAFs, alongside advanced digital systems and software for data handling and analysis.

This paper describes the capabilities of these instruments, some recent science results and technical developments.