





De-risking Defence's dependence on spacebased systems through technical expertise and enhanced capability agility. Innovative, reliable and resilient space constellation technologies across communications, Position, Navigation and Timing (PNT) and Intelligence, Surveillance and Reconnaissance (ISR) for deployed forces, Defence and National Security.

Space is now a warfighting domain that is becoming increasingly congested and contested.

# DEFENCE RESEARCH CAPABILITY CATEGORY: SPACE CAPABILITIES

### **UWA Competitive Advantage**

- End-to-end design, construction, data processing and science extraction for the Square Kilometer Array (SKA).
- Specialisation in antenna design, radio-frequency engineering, electromagnetic compatibility, highperformance computing, digital systems and software engineering.
- Space situational awareness and surveillance including tracking near earth asteroids and natural debris through The Zadko Observatory and studying surface degradation of satellites.
- World-leaders in stable laser transmissions through the turbulent atmosphere for fundamental and applied science, and laser communications.
- Developing ground-to-space laser links for high-precision optical metrology, laser communications from spacecraft, and quantum key distribution experiments.

- Atmospheric effects and optical propagation projects with NICT, DSTG, and also the US Navy laboratories (the Space and Naval Warfare Systems Command, SPAWAR).
- Ongoing collaborations and projects with space industry and research partners including the European (ESA), Polish (POLSA) and Japanese (JAXA) Space Agencies, French Space Agency (CNES) and national metrology institute (SYRTE), Goonhilly Earth Station, Ariane Group, Numerica Inc., Thales Alenia Space, SmartSat CRC, the Australian Space Agency, and Defence.
- Development of a space lubricant that does not evaporate in a vacuum.





### **Outcomes and Impact**

- Ground-station support from CubeSat to Deep Space missions.
- Space debris monitoring using either UWA facilities or facilities hosted by UWA.
- Launch tracking capacity (in collaboration with ESA and Airbus).
- Detector and sensor development.
- Advanced space data analysis tools.
- Successful delivery of the Murchison Widefield Array (MWA) and several SKA verification systems.

## Capabilities and facilities

- Pawsey Supercomputing Centre, which operates multiple supercomputers, data-intensive machines and storage systems.
- Western Australian Space Centre (WASC) hosts NASA's satellite laser ranging facility, one of only two stations in the Southern Hemisphere.
- UWA has developed the necessary expertise and specialised equipment to operate a dedicated Astronomy and Space Instrumentation Lab.
- UWA operates Gingin observatory which hosts rapid response, launch tracking and space debris tracking facilities and the Zadko telescope.
- Western Australian Optical Ground Station (WAOGS), the first laser ground station in the southern hemisphere, based on a 0.7m robotic telescope installed at the UWA campus.

#### **Contact Details**

Dr Sascha Schediwy International Centre for Radio Astronomy Research (ICRAR) Email: sascha.schediwy@uwa.edu.au

Dr David Gozzard International Centre for Radio Astronomy Research (ICRAR) Email: david.gozzard@uwa.edu.au