

Ken and Julie Michael International Centre for Radio Astronomy Research (ICRAR) Prize (F17/2376)

Prize name:	Ken and Julie Michael ICRAR Prize
Governed by:	General Conditions and the following conditions
Prize file number:	F17/2376
Donor:	Dr Ken Michael
Value:	Two prizes of \$2000 each (total \$4,000) provided annually
Awarded by:	<p>The prize is awarded by the Board of the Graduate Research School for a student at The University of Western Australia (UWA) and the Curtin University Research Committee for a student at Curtin University, on the recommendation of the Program Directors at each university.</p> <p>The nomination committee comprises:</p> <ul style="list-style-type: none"> - The ICRAR Science Program Director and Head of Data Intensive Astronomy (DIA) at UWA, or nominee; - The ICRAR Science Program Director and Engineering Program Director at Curtin University, or nominee - The University committees should have a membership that is gender inclusive
Awarded to:	<p>A student studying a Doctor of Philosophy (PhD) degree with the most outstanding piece of research in the field of astronomical science, engineering or data intensive astronomy.</p> <p>The prize is awarded to the student who, in the opinion of the nomination committee, best demonstrates excellence in research in the given program area as reported by the nomination committee.</p> <p>Notwithstanding that an applicant meets the criteria for the prize, the prize is only awarded if, in the opinion of the nomination committee, there is an applicant of sufficient merit.</p>
Eligibility:	To be eligible for consideration, applicants must be enrolled in the PhD program at ICRAR Curtin or at ICRAR UWA in the calendar year in which the prize is awarded.
Nomination procedure:	<p>(1) Nominations are called for annually by The International Centre for Radio Astronomy Research and must be submitted to the ICRAR Executive Director by the advertised closing date.</p> <p>(2) Nominations must include a short summary of the research project including any key outcomes and applications and how the research will benefit advancement of astronomy, engineering or data intensive research.</p>
Established:	2017
Revised	August 2020