



## Call for nominations to the AAL Astronomy Supercomputer Time Allocation Committee

Applications close on Tuesday 3 November 2020, 8 PM AEST. Late applications will not be accepted.

Astronomy Australia Limited (AAL) is a not-for-profit company limited by guarantee whose members are all Australian universities and research organisations with a significant astronomy research capability. Its core business is to manage programmes which provide astronomers with access to national astronomy infrastructure, including data and computing infrastructure.

The Astronomy Supercomputer Time Allocation Committee (ASTAC) is an AAL committee. The terms of three ASTAC members expire at the end of 2020, creating three vacancies on the committee. The purpose of ASTAC is to allocate time on the following supercomputer resources that have been reserved for astronomy access:

- OzSTAR, Swinburne University of Technology
- National Computational Infrastructure
- Pawsey Supercomputing Centre.

Note: AAL will consider ASTAC allocating time on any other supercomputing resources that provide dedicated national astronomy access, where appropriate.

## ASTAC Structure and Governance

- ASTAC is an AAL committee, with the Chair and members appointed by the AAL Board.
- ASTAC members are usually appointed for two-year terms, with the possibility of renewal.
- The ASTAC Chair has a one-year term, and is appointed by the AAL Board.
- Astronomy Data and Computing Services (ADACS) provides logistical, and secretarial support for ASTAC.
- ASTAC meets and allocates time twice per year via videocon/telecon.

## **Applications**

Members of ASTAC are experts recognised in their fields through their personal records of achievement (e.g. publication in highly ranked journals, peer reviewed, grants, fellowships etc). The membership of ASTAC must be expert and diverse, sufficient to cover the breadth of the Astrophysics and Astronomy research fields and computational techniques from which the applications derive.

If you consider yourself well placed to contribute to this committee via your expertise and ideas, and share AAL's vision of wanting Australian astronomers to have access to the best research infrastructure, please email comm.applications@astronomyaustralia.org.au with a maximum three page application that includes:

- A covering letter describing your relevant expertise
- A brief CV
- any relevant conflicts of interest.

Please do not hesitate to contact Robert Shen, AAL Senior Program Manager, if you have any questions regarding this position.

AAL is committed to equity and diversity and encourages applications from everyone with the appropriate expertise and skills.

Applications close on Tuesday 3 November 2020, 8 PM AEST. Late applications will not be accepted.