



## Call for nominations to the AAL Science Advisory and Project Oversight Committees

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

[Astronomy Australia Limited](#) (AAL) seeks applications for its Science Advisory and Project Oversight Committees.

AAL encourages applications from all interested candidates with the appropriate expertise and skills. AAL specifically considers gender balance across committee appointments and seeks to maximise the number of AAL member institutions involved with AAL committees.

### About AAL

AAL is a not-for-profit company limited by guarantee, whose [members](#) are all Australian universities and research organisations with significant astronomical research capability. AAL's core business is to:

- engage with astronomers in support of the national research infrastructure priorities of the Australian astronomy decadal plan
- advise the Australian Government on the investments necessary to realise those priorities
- manage some of these investments.

AAL finances a portfolio of infrastructure projects and facilities from Australian Government funding. AAL oversees the progress of these projects and reports regularly on them to the Government.

### Advisory Committees

In order to make informed decisions about the best way to invest in astronomy infrastructure, AAL relies upon strategic and technical advice from its advisory committees. The Australian astronomy landscape is undergoing significant change. In 2017 Australia signed a ten-year strategic partnership agreement with the European Southern Observatory. In 2018, the management of the AAT was transferred to a consortium of Australian universities, with AAL as the consortium manager. The Square Kilometre Array precursor telescopes are approaching full-scale operations, and AAL has increased its involvement with high-energy astrophysics facilities. In 2020, the Mid Term Review (MTR) of the Astronomy Decadal Plan was delivered to the community.

AAL is seeking nominations from Australian-based astronomers, along with technical personnel associated with Australian astronomy, willing to sit on the new committees.

## AAL Science Advisory Committee

The AAL Science Advisory Committee (ASAC) is tasked with providing AAL with strategic advice on the infrastructure requirements of the Australian astronomical community, to enable them to address the six key science questions for Australian astronomy, as described in the Australian astronomy decadal plan:

1. How did the first stars and galaxies transform the Universe?
2. What is the nature of dark matter and dark energy?
3. How do galaxies form and evolve across cosmic time?
4. How do stars and planets form?
5. How are elements produced by stars and recycled through galaxies?
6. What is the nature of matter and gravity at extreme densities?

ASAC may be asked specific questions by the AAL Board but will also have a remit to provide overview advice on developments in astronomy and their relation to the Decadal Plan and the Mid Term Review. AAL is seeking astronomers with particular expertise in the infrastructure needed to answer these key science questions. ASAC meets quarterly (at this stage via video conference with the possibility of a face to face meeting late in 2021).

## AAL Project Oversight Committee

The AAL Project Oversight Committee (APOC) monitors and assesses the progress of AAL-funded projects and activities and assesses whether project plans are being efficiently implemented. APOC reports on project progress to the AAL Board but is also be called on to provide feedback and guidance on the feasibility of new project proposals. AAL is seeking astronomers and industry or technical experts with experience in project management and assessment of highly technical and scientific infrastructure projects.

APOC meets four times a year (at this stage via video-conference, with the possibility of a face to face meeting late in 2021). The AAL Board will appoint new members of these two committees by early November. Appointments will be made for two-year terms from January 1, 2021.

## Applications

If you consider yourself well placed to contribute to one of these committees via your expertise, ideas, and experience, please email [comm.applications@astronomyaustralia.org.au](mailto:comm.applications@astronomyaustralia.org.au) with a maximum three-page application including:

- a covering letter describing your expertise relevant to the committee terms of reference
- a brief CV
- any relevant conflicts of interest.

AAL is committed to equity and diversity and encourages applications from all interested candidates with relevant expertise and skills.

Please do not hesitate to contact [James Murray](#), AAL Director of Operations (03 9214 8426) with any questions regarding these vacant committee positions.

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

## AAL Science Advisory Committee (ASAC)

### Terms of Reference

The AAL Science Advisory Committee (ASAC) is a committee of Astronomy Australia Ltd.

The purpose of ASAC is to assist AAL by executing the following:

- Consider the suite of Australia's national telescopes and computing facilities (including the Australian share of international facilities) and assess whether they, both individually and in combination, cater for the needs of the Australian community in addressing the key science questions of the Australian Astronomy Decadal Plan 2016 - 2025
- Advise on how to leverage Australian capabilities to maximise participation and collaboration in, and benefits from, astronomy infrastructure projects of national significance
- Keep the Board apprised of global developments in major telescope facilities, astrophysical experiments and computing infrastructure, and provide it with strategic advice accordingly
- Advise the Board on the strategic alignment of new project proposals with the Decadal Plan, and on their prospective scientific return-on-investment.

### Membership

- ASAC will be composed of astronomers from a broad range of scientific and technical fields.
- Members of ASAC are appointed by the AAL Board for a two-year fixed term, with the possibility of renewal. Committee members will be appointed by AAL via an application process. AAL will appoint a Chair and Deputy Chair to the committee.
- The committee will comprise ten members, with diversity across the full breadth of Australian astronomy including (but not limited to): observing techniques and wavelength regimes, observation, theory and eResearch.
- An AAL Board member will sit on ASAC in an ex-officio (non-voting) capacity.
- The AAL Board may choose to include additional ex-officio (non-voting) positions, for multi-directional strategy and information sharing purposes.
- The committee will be limited to a maximum of 12 members (including ex-officio members)
- AAL aims for institutional, geographical, career stage and gender diversity across its advisory committees.
- Meeting frequency: Quarterly.

## AAL Project Oversight Committee (APOC)

### Terms of Reference

The AAL Project Oversight Committee (APOC) is a committee of Astronomy Australia Ltd. The purpose of APOC is to assist AAL by executing the following:

- Monitor and assess the progress of all AAL-funded projects and facilities.
- Supply detailed commentary to the Board on project performance progress against milestones.
- Provide advice on potential or realised risks of AAL-funded projects.
- Provide advice on the eligibility and feasibility of new projects for NCRIS or other funding.

### Membership

- Members of APOC are appointed by the AAL Board for a two-year fixed term, with the possibility of renewal.
- Committee members will be appointed by AAL via an application process.
- AAL will appoint a Chair to the committee.
- The committee will comprise seven members (including the Chair), with experience that covers a range of astronomical research infrastructure projects.
- Ex-officio members may be appointed as required by the AAL Board.
- AAL aims for institutional, geographical, career stage and gender diversity across its advisory committees.
- Meeting frequency: Four times per year.