

New Fellow applications

January 2016

If you are already a member of the AIP, then enter your membership number here _____, provide your name in section 1 and then move direct to section 5. If you are not already a member, please complete all sections.

1 - Applicant details

Title	<input type="checkbox"/> Prof	<input type="checkbox"/> A/Prof	<input type="checkbox"/> Dr	<input type="checkbox"/> Mr	<input type="checkbox"/> Ms	<input type="checkbox"/> Other (please specify):
Surname						
Given names						
Preferred name						
Date of birth						
Gender	<input type="checkbox"/> Female	<input type="checkbox"/> Male				
Home address						
Suburb						
State and postcode					Country	
Home phone					Mobile	
Mobile						
Email						

2 – Professional employment details

Employer						
Address						
Address 2						
Suburb						
State and postcode					Country	
Work phone						
Position held						
Type of physicist						

What is your preferred contact address? Home Business

Which category or industry group best represents your area of work or interest?

- | | | |
|---|---|----------------------------------|
| <input type="checkbox"/> Industry | <input type="checkbox"/> Government – State or Federal | <input type="checkbox"/> Student |
| <input type="checkbox"/> University/TAFE | <input type="checkbox"/> Government research organisation eg. CSIRO, ANSTO, NMI etc | <input type="checkbox"/> Retiree |
| <input type="checkbox"/> Teaching – Primary/Secondary | <input type="checkbox"/> Other (please specify) | |

3 - Topical groups

The AIP has a number of discussion groups for various areas in physics. These groups communicate via a discussion list and occasional meetings. Please tick those groups you are interested in being involved in.

- | | | |
|--|--|---|
| <input type="checkbox"/> NUPP Nuclear & Particle Physics | <input type="checkbox"/> WIP Women in Physics | <input type="checkbox"/> ATMOP Atomic & Molecular Physics |
| <input type="checkbox"/> STSP Solar, Terrestrial & Space | <input type="checkbox"/> CM Condensed Matter Physics | <input type="checkbox"/> PEG Education |
| <input type="checkbox"/> QUICC Quantum Information, Concepts & Coherence | | <input type="checkbox"/> TP Theoretical Physics |

4 - Educational qualifications

Qualifications	Year of completion	Institute(s)/University(ies)	Major
Bachelor Degree			
Honours			
Masters			
PhD			
Other qualifications			

5 - Please select your membership category

	<i>Until 08.02.16</i>	<i>09.02.16 onwards</i>
Fellow	\$255 <input type="checkbox"/>	\$263 <input type="checkbox"/>
Fellow - cognate	\$230 <input type="checkbox"/>	\$237 <input type="checkbox"/>
Fellow - retired, overseas	\$110 <input type="checkbox"/>	\$113 <input type="checkbox"/>
Fellow - retired, overseas & cognate	\$99 <input type="checkbox"/>	\$102 <input type="checkbox"/>

Cognate society: To claim the cognate society discount please tick the society with which you are associated:

<input type="checkbox"/> Astronomical Society of Australia	<input type="checkbox"/> Australian Optical Society
<input type="checkbox"/> Australasian Acoustical Society	<input type="checkbox"/> Australian Society of Rheology
<input type="checkbox"/> Australasian College of Physical Scientists & Engineers in Medicine	<input type="checkbox"/> Australian Vacuum Society
<input type="checkbox"/> Australasian Radiation and Protection Society	<input type="checkbox"/> Royal Australian Chemical Institute
<input type="checkbox"/> Australasian Society for General Relativity & Gravitation	

Fellowship of the AIP recognises significant and acknowledged contributions to the field of Physics. Most Fellows will have obtained advanced qualifications in the study of Physics and have had substantial experience in the applications of Physics. Candidates for the level of FAIP will normally be required to have at least one year MAIP, or society equivalent, prior to the date of their application for FAIP.

The application would normally address at least three or more of these Criteria:

- Development of substantial technological or industrial innovations incorporating applications of physics in our society;
- Leadership in technological management involving applications of Physics;
- Original research significantly contributing to the advancement of Physics supported by appropriate evidence including publications, patents or government reports;
- Incubation of a business enterprise exploiting applications of Physics;
- Demonstrated leadership in developing and implementing new courses or teaching methods for Physics at secondary or tertiary level;
- Demonstrated impact through the promotion and popularisation of Physics to a general audience via mass media or public events;
- Significant recognition of achievement in Physics by the award of national competitive grants, the award of major esteem measures such as medals and prizes, etc;
- Outstanding service on national or international professional committees;
- Service on national or international organisations in which Physics is used to drive policy in areas such as Power, Climate, Information, Security, Environment, Education, Research or other areas.

Consideration will be given to applicants with relevant achievements relative to opportunity and career breaks. Candidates must submit an application to the AIP Secretariat for the attention of the Membership Committee.

Application documentation must include:

- the nomination form (downloaded from the AIP web site) signed by two nominators who must have the grade of FAIP,
- supporting documentation addressing the criteria in no more than 4 pages,
- a CV and list of relevant publications.

6 - Proposer and Supporter

Proposers and supporters must be acquainted with the applicant's career in physics may be requested to provide confidential written supporting references.

Proposer's Name	Proposer's email	AIP Grade
Supporter's Name	Supporter's email	AIP Grade

7 – Payment

Cash Cheque MasterCard Visa American Express

Card Number: / / / CVV* Expiry Date: /

Cardholder Name:

Signature: Total Amount Paid: \$

* The CVV (Card Verification Value, sometimes called a Security Code) is the three-digit confirmation number printed (not embossed) on the back of your Visa or M/C Card, or the four digit number printed on the front of your American Express Card.

8- Declaration by applicant

I acknowledge that membership of the Australian Institute of Physics is governed by the by-laws and rules of the Institute. (If submitting by email, we will accept your name without signature).

Signature Name Date