



THE DAVID ROBINSON INNOVATION AWARD

Prize: \$1,200 AUD

This award is to assist a member, of any grade, to attend the EPSM conference to present a paper detailing innovative work related to diagnostic imaging or biomedical engineering.

Commemorating David Robinson AM, ACPSEM President 1986 -1987, an engineer who pioneered work in the field of diagnostic ultrasound.

Minimum Criteria

A current financial member of the ACPSEM

ACPSEM Judging Criteria

The following are the criteria for assessment of the nomination:

- Innovation (40%)
- Relevance to diagnostic imaging or biomedical engineering (20%)
- Potential impact in the field of diagnostic imaging or biomedical engineering (20%)
- Scientific merit (10%)
- Clarity of the submission (10%)

To Apply

Your application is to include:

- A brief biographical outline, thumbnail photograph, and your contact details (phone number and email address)
- A 2-page summary of the work that you plan to present. Your summary should emphasise the innovative aspect of the work
- A statement outlining your own level of contribution to the work.

Please sign the Application Statement on the next page and attach it to your final application.

Applications should be emailed to awards@acpsem.org.au.

Any updates regarding the Awards process will be posted to the ACPSEM website's news section.

The BHT Foundation Website

Self-nominated winners will be asked to write an article describing their innovative project / activity for publication on the www.betterhealthcaretechnology.org website.

The article can be based on the award application or final presentation paper. article. The Award winner(s) will be acknowledged as the sole author for copyright purposes.





APPLICATION STATEMENT

Title:
Full Name:
Preferred Pro-nouns:
Academic Qualifications:
Current Position:
I declare that all information provided in my application for this award is true and accurate as at the time of writing and to the best of my knowledge.
Signed:
Date:
This signed statement must be provided with you submitted application