IEEE Science and Engineering Graduate Research Expo

September 25, 2009, Melbourne, Australia

IEEE Science and Engineering Graduate Research Expo 2009 aims to be a science and engineering research showcase with participation from both industry and academia. The main objectives of this expo are:

- Provide a platform to disseminate and share research-based knowledge in science and engineering among graduate students in Victoria
- Enable graduate students to receive valuable feedback and informed ideas from experts in the relevant field
- Establish professional networks for further research collaboration and/or career opportunities

Science and Engineering graduate research students (Masters & PhD) of Victorian Universities are strongly encouraged to submit proposal detailing their research projects. Up to ten projects will be selected for demonstration during the expo and top three demonstrations will be awarded. The deadline for submitting a two (2) pages long project proposals is 31 August, 2009. Proposal should clearly outline:

- The specific problem and application scenario including its requirements
- The overall solution architecture highlighting underlying concepts and technologies
- The expected outcome and impact of the project as well as specific deliverables

For more information, please visit the expo website (www.gridbus.org/cdn/expo09/) for updates, or email at <u>research.expo2009@gmail.com</u>.

Sponsors





Melbourne School of Graduate Research



Electrical & Electronic Engineering



www.gridbus.org/cdn/expo09/

The University of Melbourne

When

Friday, 25 September 2009 Where

Gryphon Gallery ,

Graduate center, The University of Melbourne

Who can attend

Graduate students (Masters & PhD) of Victoria, Australia

How much

FREE (Registration is required for catering purpose by Sept 20)

Keynote Speaker

IEEE Fellow Prof. Rod Tucker

Special Attractions

• Prizes for top 3 Demonstrations and winners of a Raffle Draw

- Certificate of participation
- Knowledge Transfer Kit
- Lunch and refreshments