

PHD STUDENT REGISTRATIONS

for

AUTHENTICATION FOR THE FUTURE INTERNET OF THINGS

November 28 – 30, 2018, Melbourne, Australia

Location: Deakin Downtown, Level 12 Tower 2 at 727 Collins Street, Melbourne, 3000.

Website: <http://www.authiot2018.conferences.academy>

Research students at doctoral level are encouraged to apply to attend this workshop. When completing the 'application for registration' form available on the website, you should tick the last work-stream box: ***Introduction to Cryptography*** which is designed for attendees with little formal knowledge of the subject, but who want to learn more about the discipline and its applications.

This work-stream is led by Professor Lynn Margaret Batten from Deakin University, who will ask each member to give a presentation to the other members on some aspect of cryptography.

A complete application from you for the workshop comprises:

- a. The workshop registration form;*
- b. A letter of support from your supervisor acknowledging that you are enrolled in a PhD research programme in an Australian or New Zealand university, confirming your knowledge of basic cryptography, and describing how participation in this workshop will benefit your career;*
- c. A student history (your supervisor should be able to acquire this without cost to you) which demonstrates that you have had some coursework experience (a subject, perhaps) in cryptography;*
- d. A brief (200 word maximum) description of what your 45 minute talk would be about if you were accepted.*

The above items should be sent as **one zip file** to lynn.batten@deakin.edu.au by **August 31, 2018**.

NOTES:

Priority will be given to applicants enrolled in a STEM discipline.

You may be eligible to apply for some funding support; check the website's Travel Support page.