ANZIAM 2018 WOMEN IN MATHEMATICAL SCIENCES LUNCH

Grand Ballroom 2, Hotel Grand Chancellor 1pm, Tuesday, 6 February.

Organised by Prof Yvonne Stokes, Chair of the Women In Mathematics Special Interest Group (WIM-SIG) of the Australian Mathematical Society (AustMS) together with Prof Andrew Bassom, University of Tasmania.

The purpose of the lunch is to support women, and particularly early career researchers, to enter and establish careers in mathematics. Come along to hear about the careers of two of the ANZIAM 2018 female plenary speakers, to discuss issues concerning women in mathematics in Australia, and to network with fellow WIMSIG members and supporters.

Program

- 1.00-1.15: Collect lunch from the Mezzanine and convene in Grand Ballroom 2.
- 1.15-1.17: Introduction by MC, Dr Sophie Calabretto, (Macquarie U.).
- 1.17-1.22: Chair of WIMSIG, Professor Yvonne Stokes (U. Adelaide).
- 1.22-1.27: Dr Alys Clark (U. Auckland), ANZIAM 2018 plenary speaker & 2017 Michell medalist.
- 1.27-1.32: Prof Snezhana Abarzhi (UWA), ANZIAM 2018 plenary speaker.
- 1.32-1.45: Q&A with Alys and Snezhana; discussion.
- 1.45-1.50: Closing remarks by MC.
- 1.50 : Networking

Alys Clark



Do you have any advice for others?

"Don't underestimate your abilities, or wait to go for promotion till you are absolutely sure you tick all the boxes; seek and follow other people's advice."

Snezhana Abarzhi



What keeps you in research?
"I like my work. I like to do research. My

main motive is to try to understand the fundamentals of nature."

For more from these and the other female plenary speakers at ANZIAM 2018, Prof Kate Smith-Miles and Prof Louise Ryan, go to http://www.austms.org.au/ANZIAM2018-QA

Not a WIMSIG member and would like to join?

Please write your details below and take your form to the conference registration desk or to the Women in Mathematical Sciences lunch.

(Membership is free to all members of the Australian Mathematical Society (AustMS)).

Title	Last name	Given name	Email address	AustMS Member (Y/N)