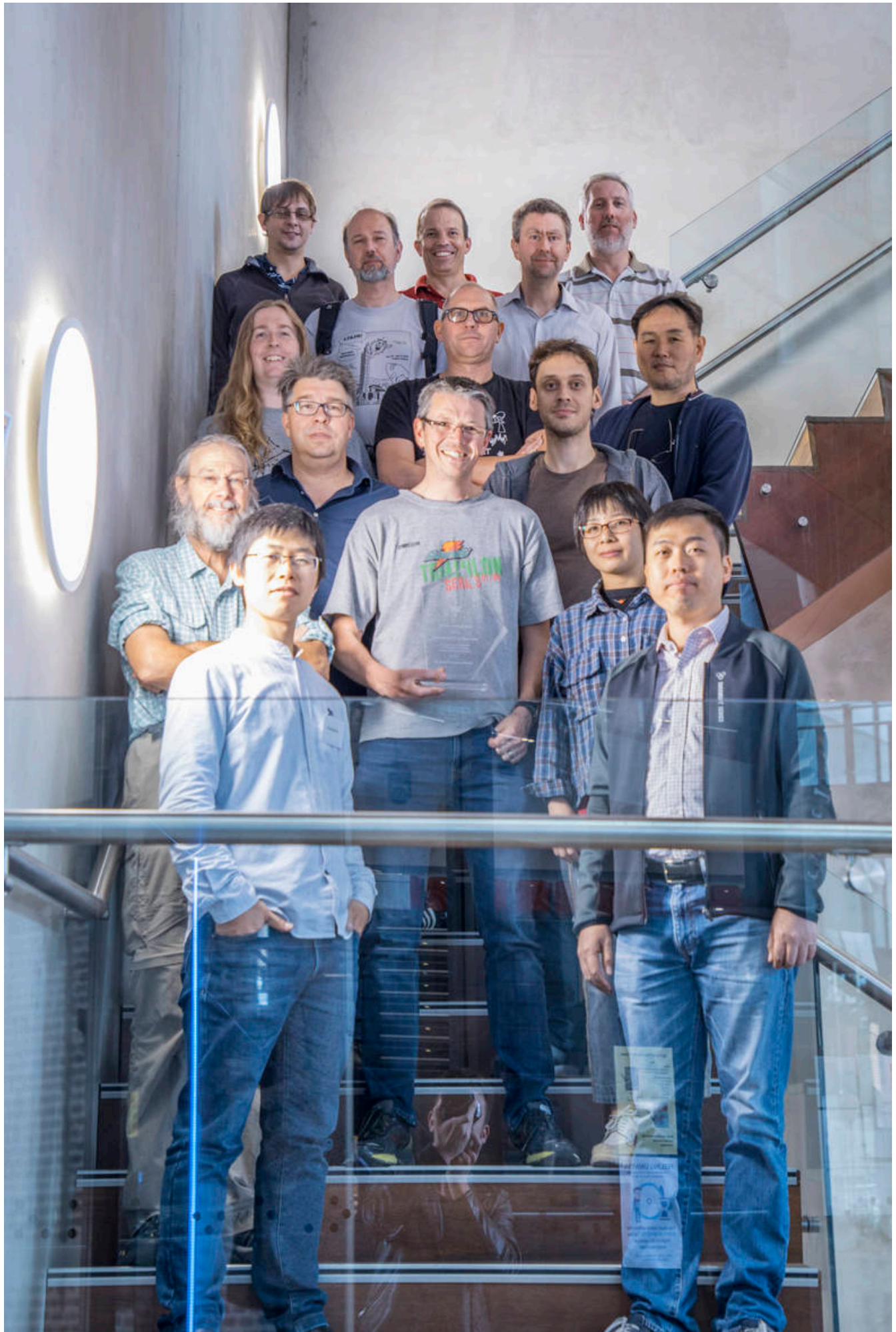


# **DiFX 2019 at Swinburne University of Technology**

## **Group Photo**





## Link to the to-do list

[To-Do and Wish List](#)

### Presentations

Author(s)	Presentation
Adam Deller	<a href="#">DiFX overview</a>
Adam Deller	<a href="#">DiFX for ASKAP</a>
Walter Brisken	<a href="#">Vienna Mapping Functions for atmospheric modelling</a>
Walter Brisken	<a href="#">DiFX versions and latest updates</a>
Walter Brisken	<a href="#">DiFX at the VLBA</a>
Jan Wagner	<a href="#">DiFX "outputbands"</a>
Chris Phillips	<a href="#">DiFX GPU options</a>
Mark Kettenis	<a href="#">SFXC update</a>
Mark Kettenis	<a href="#">CASA, VLBI, and DiFX</a>
Helge Rottman	<a href="#">MPIFR correlator status + RadioASTRON</a>
John Barrett	<a href="#">DiFX VGOS update</a>
Zhong Chen	<a href="#">Shanghai correlator status</a>
Peter Kearney	<a href="#">Intel, DiFX, and OneAPI</a>
Geoff Crew	<a href="#">That Black Hole Image (for the DiFX Team)</a>
Greg Poole	<a href="#">Astronomy Data and Computing Services</a>
Cormac Reynolds	<a href="#">ATNF site report</a>

From: <https://www.atnf.csiro.au/vlbi/dokuwiki/> - **ATNF VLBI Wiki**

Permanent link: [https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/difx/meetings/difx\\_2019\\_swinburne?rev=1574750375](https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/difx/meetings/difx_2019_swinburne?rev=1574750375)

Last update: **2019/11/26 17:39**

