

The Tall Poppy Campaign in partnership with ACoRN - ARC Communication Research Network are pleased to present:

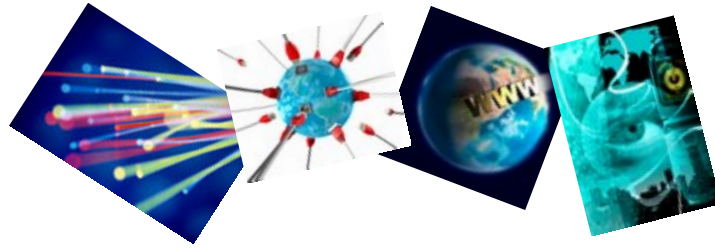
“Where is the Maths in Your Mobile?”

Free interactive science & mathematical seminar (limited places available)

The Tall Poppy Campaign and ARC Communication Research Network (ACoRN) have collaborated to provide students from selected North, North East and North West Area schools with an opportunity to listen to 4 inspiring young telecommunication researchers. Students, from year levels 9 - 12, will also get the opportunity to learn about the varied telecommunication research careers that are available to them once leaving school.

Date	Tuesday 4 March
Time	9.15am (for 9.30 start) - 2.15pm
Venue	Adelaide Superdrome, VIP Room, Main North Road, Gepps Cross
Cost	No Charge
Overview of Session	<ul style="list-style-type: none"> ◆ Presentations from Tall Poppy researcher and ACoRN telecommunication researcher ◆ Morning Tea - food and drinks provided ◆ Presentations from 2 x ACoRN telecommunication researchers ◆ Break out session <ul style="list-style-type: none"> interactive discussions/preparation for student telecommunication debate ◆ Future Progress ◆ Lunch - food and drinks provided ◆ Student presentations/debate ◆ General question time

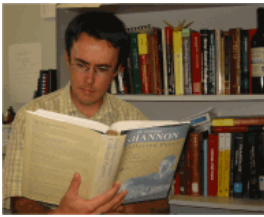
SORRY, BOOKED OUT



The TALL POPPY CAMPAIGN in partnership with
ACoRN - ARC Communication Research Network are pleased to present:

“Where is the Maths in Your Mobile?”

Speakers Profiles



Professor Alex Grant, the youngest academic to have been appointed Professor at UniSA is now the Director of UniSA's Institute for Telecommunications Research at Mawson Lakes.

Professor Grant moved from his student days at UniSA - completing a Bachelor of Engineering in 1993 and then a PhD - to an academic career first as a Research Fellow at ITR in 1996. In 1997 he spent a year as a Research Fellow in the Laboratory for Signal and Information Processing at the Swiss Federal Institute of Technology in Zurich Switzerland, returning to UniSA to take up a position as Lecturer (Research).

In 2004 he was awarded a Young Tall Poppy Science Award from the Australian Institute of Political Science for outstanding achievements in science.



André Pollok - I am a research student at the Institute for Telecommunications Research at UniSA. Together with several other researchers, I am developing a wireless communication system that can transmit data over short distances more than ten times faster than existing wireless communication systems. I was born in Germany and went to uni in Aachen, a small German city, but have been living in Adelaide for almost two years now



Ingmar Land - I studied electrical engineering in Nürnberg (South of Germany), did my PhD in Kiel (North of Germany), and was working at Aalborg University (Denmark - even more to the North). Not to end up at the North Pole, I decided to continue in Australia at UniSA. My research is on the design of digital communication systems that may be used in mobile phones or wireless LANs.



Belinda Chiera - my research interests are in the area of network modelling, in particular the Internet. My job is to work out what the Internet really looks like, fill in the missing bits and then find out who is planning an attack and when it's occurring. These days I work at The University of Adelaide, but so far my research has taken me to South Africa, The US and throughout Europe where I lived and worked for a few years.