Registration

- Students in full time education A$55 GST included
- Other participants $1500
- Limited scholarships available for selected students. Applications close Friday 27 May. For eligibility and important dates visit wws2005.rsise.anu.edu.au
- Registrations after Friday 27 May 2005 are subject to a 20% surcharge
- Registrations will not be accepted after Friday 1 July 2005

Accommodation

Accommodation must be arranged separately. A limited number of reserved rooms are available from Burgmann College, located on the ANU campus.

Enquiries

Dr Mark Reed
T: +61 2 6125 8803
F: +61 2 6230 6121
E: mark.reed@nicta.com.au

Dr Leif Hanlen
T: +61 2 6125 8806
F: +61 2 6230 6121
E: leif.hanlen@nicta.com.au

Wireless Signal Processing Program
National ICT Australia
Canberra Laboratory
Level 2, Nouvelle House
216 Northbourne Ave
Braddon ACT 2612

wws2005.rsise.anu.edu.au

Accommodation must be arranged separately. A limited number of reserved rooms are available from Burgmann College, located on the ANU campus.

Enquiries

Dr Mark Reed
T: +61 2 6125 8803
F: +61 2 6230 6121
E: mark.reed@nicta.com.au

Dr Leif Hanlen
T: +61 2 6125 8806
F: +61 2 6230 6121
E: leif.hanlen@nicta.com.au

Wireless Signal Processing Program
National ICT Australia
Canberra Laboratory
Level 2, Nouvelle House
216 Northbourne Ave
Braddon ACT 2612

wws2005.rsise.anu.edu.au
Wireless Winter School

What is it?

The inaugural Wireless Winter School (WWS) is for students and researchers, who are interested in Wireless Communications and Signal Processing.

Its goal is to present leading-edge topics, which are at the core of modern communication systems.

What does it cover?

The School comprises a combination of half and full day tutorials together with invited talks from leading experts. This intensive week-long series of short courses and talks is designed to make maximum use of your time with us. It also provides our expert presenters with the opportunity to demonstrate leading research and to teach contemporary techniques that are in use across the spectrum of wireless signal processing.

Topics & Keynotes

- **Multi-user detection**  
  Prof Lars Rasmussen, University South Australia

- **Application of Antenna Arrays to Mobile Communications**  
  Prof Lal Godara, Australian Defence Force Academy

- **Multi-user Techniques for Digital Subscriber Lines**  
  Dr Raphael Cendrillon, Katholieke Universiteit Leuven, Belgium

Social Functions

A Barbeque is planned and there will be numerous opportunities to meet and discuss ideas with both the presenters and other participants.

Is it for you?

The Wireless Winter School is suitable for all levels: from new entrants to the field of Communications and Signal Processing, to those wishing to expand their expertise. Participants will interact with local and international experts in this field.

Students

The winter school provides a unique, high-quality, and intensive period of study. Are you currently pursuing, or intending to pursue, research in Communications and Signal Processing or related fields? Then this is for you!

Professionals

The winter school provides relevant knowledge and exposure to contemporary techniques. In addition, you will benefit by direct interaction with top researchers. Personnel from industry and national laboratories will benefit immensely from the school.

Academics

The winter school is an excellent opportunity for research on novel topics in Signal Processing. It provides an ideal forum for networking and discussions. You will also benefit from interaction with IT professionals leading to deeper understanding of real life problems.

If you are unsure about whether the Winter School is relevant to your needs please contact Mark Reed or Leif Hanlen by email.

Social Functions

A Barbeque is planned and there will be numerous opportunities to meet and discuss ideas with both the presenters and other participants.