







http://www.mcs.vuw.ac.nz/events/acsw2009/

Australasian Computer Science Week (ACSW) is an international multi-conference event for Computer Science professionals, researchers and students, and occurs under the auspices of the Computing Research and Education Association (formerly the Computer Science Association). ACSW 2009 includes the **32nd Australasian Computer Science Conference (ACSC)**, the premier generalist forum for Computer Science Academics in Australia and New Zealand.

ACSW 2009 is hosted by the School of Mathematics, Statistics and Computer Science at Victoria University of Wellington. Alex Potanin and John Hine are the co-chairs of the conference, please contact Alex Potanin (alex@mcs.vuw.ac.nz) with any queries regarding ACSW 2009.

Conferences making up ACSW 2009 and their chairs

The main conference:

Australasian Computer Science Conference (ACSC) Bernard Mans

The associated conferences:

- Australasian Computing Education Conference (ACE) Margaret Hamilton and Tony Clear
- Australasian Database Conference (ADC) Athman Bouquettaya and Xuemin Lin
- Australasian Symposium on Grid Computing and Research (AUSGRID) Wayne Kelly and Paul Roe
- Computing: The Australasian Theory Symposium (CATS) Prabhu Manyem and Rod Downey
- Asia-Pacific Conference of Conceptual Modelling (APCCM) Markus Kirchberg and Sebastian Link
- Australasian Information Security Conference (AISC) Lilljana Brankovic and Willy Susilo
- Australasian User Interface Conference (AUIC) Gerald Weber and Paul Calder
- Australasian Workshop on Health Informatics and Knowledge Management (HIKM) Jim Warren
- Australasian Computing Doctoral Consortium (ACDC) Vladimir Estivill-Castro

Key dates for all conferences

September 7, 2008 Due date for submissions (note that ACDC and CATS have special submission requirements and dates)

December 8, 2008 Early bird registration and hotel reservation due date

January 19, 2009 ACSW 2009 starts with a Powhiri at 6 p.m. followed by the Welcome Reception

Keynote speakers include:



Ronald Fagin (IBM Almaden Research Center)



lan Foster (Argonne National Laboratory & University of Chicago)



Mark Guzdial (College of Computing at Georgia Institute of Technology)



Andy Hopper (The Computer Laboratory, University of Cambridge