

FINAL 2007 Australian Ranking of ICT Conferences

During 2005/2006/2007, a ranking exercise was undertaken of ICT Conferences attended by Australian academics (as reported centrally) over a five year period.

- [The process](#)
- [Description of tiers](#)

An [update process](#) has been devised.

- Update template ([word](#)) or ([html](#))
- [Sample update](#)

The rankings are given:

- [alphabetically](#) by common acronym and
- [by tier](#), alphabetically by common acronym within each tier.

December 2007 Update

Many change templates and emails were received from the draft rankings of June 2007.

- The change templates were processed. (November/December 2007)
- The CORE Rankings Subcommittee examined the proposed changes and various suggestions for tier revision. (November/December 2007)
- The revised and FINAL for 2007 ranking lists were posted (January 2008)
- The next set of updates will probably be mid 2008.

Australian Attendance at Ranked Conferences

For the information of Australian Computing Departments, available DEEWR data indicate reported Australian papers at conferences

ranked in the attached list are approximately:

A+	6%
A	27%
B	31%
U	29%
L	6%

Again, it should be stressed that many Australian conferences (automatically) ranked B or L are important in terms of networking, developing the local community, and for PhDs and Early Career Researchers.

Researchers in countries other than Australia are welcome to use this site but please note the data is based on reported Australian papers at conferences over a particular five year period. Hence many highly reputable international conferences may not appear in these lists.

A number of Australian universities claim publications in LNCS or LNAI as conferences (or journals). While LNCS and LNAI publish the proceedings of a number of conferences, their quality is varied so it was felt inappropriate to rank them.

Last Update: January 2008