



Information and Call for Papers:

RAATE is the only UK conference focused on the latest innovations in Assistive Technology (AT). This conference will interest everyone who uses, works with, develops or conducts research in AT.

27th and 28th November 2006

**The Birmingham Botanical Gardens
Edgbaston, Birmingham**

Training: £70, Conference: £130

Each year RAATE attracts a multi-professional, multi-agency audience, including Therapists, Rehabilitation and Clinical engineers, Teachers, Researchers, Suppliers and Manufacturers who share knowledge and experience and meet partners for future work.

Training – 27th November

For the first time RAATE will provide a one-day budget training programme including the leading training providers in AT:

Posture	Wendy Murphy Oxford Centre for Enablement
Telecare	Maria Parks York St John College
AT in Education	Alison Gaskin ACE Centre North
Integrated systems	Colin Clayton Wolfson Centre

Conference – 27th and 28th November

The provisional conference programme this year includes:

- an afternoon trade exhibition, a free paper session, a chance to network and an evening meal on the 27th
- A full day on the 28th which will include:
 - poster, plenary and free papers sessions featuring the latest innovations and good practice developments
 - workshops looking at key subjects in depth, including: risk assessment, web accessibility and assessment of cognitive levels
 - trade exhibition with presentations on the latest developments in AT

Call for Papers

You are invited to submit an abstract for a presentation (20 minutes), poster, or workshop (1½ hours) on a case study, service delivery, new development, review, or research in an area of Assistive Technology.

Please submit an abstract of approx 250 words by 31st August 2006. Abstract templates can be found at: www.raate.org.uk/programme.htm

To register, contact IPEM: telephone - 01904 610821, or email: meetings@ipem.org.uk
www.raate.org.uk –programme information, registration and proceedings from previous years.



IPEM, Institute of Physics and Engineering in Medicine
FAST, Foundation for Assistive Technology