

A photograph of Peterhouse College in Cambridge, showing its grand stone facade with a central clock tower and arched windows. The image is slightly faded to serve as a background for the text.

32nd SGA I International Conference on Artificial Intelligence

11-13 December 2012,
Peterhouse College, Cambridge, UK

CALL FOR PARTICIPATION

<http://www.bcs-sgai.org/ai2012/>

Our goal, as always, is for our annual conference to be a meeting place for the international artificial intelligence community. We aim at those who wish to update themselves with news and views of recent developments, understand how other groups are applying the technology and exchange ideas with leading international experts in the field. The two-track conference and the workshops are designed to provide a wide range of options for delegates, whether they are newcomers to the technology or seasoned practitioners. The social programme provides an opportunity to relax, meet old friends and make new contacts.

The scope of the conference includes the whole range of AI technologies and application areas. To meet these objectives, AI-2012 has parallel technical and application streams of refereed and invited papers on both technology and applications. The programme also includes tutorials to provide greater depth in selected topics.

The first day comprises a range of workshops. Delegates will find these events to

be especially valuable where there is a current need to consider the introduction of new AI technologies into their own organisations.

Along with the formal sessions, the conference programme includes a welcome reception and a Gala Dinner by candlelight in the dining hall of Peterhouse College. Plenty of time has been inserted into the programme to allow discussions with other delegates and the opportunity to make new contacts and renew old acquaintances.

As in previous years the conference aims to bring together researchers and developers from a wide range of academic, research and industrial backgrounds. Delegates will have the opportunity to discuss their ideas and problems with research staff working at the leading edge of AI developments and with developers with experience of the practical issues of getting systems into operation.

Don't miss this valuable opportunity to keep up to date with developments in AI and to share experiences in the practical issues of developing AI based systems.

Organised by the BCS Specialist Group on Artificial Intelligence