

and visual computing. It attracts researchers from across the country and from further afield.

The 2014 conference -Computer Graphics & Visual Computing will be an overnight meeting (lunchtime to lunchtime). The conference wants to focus on more dialogue between academic research groups, researchers in academic and in industrial developments. In order to facilitate such dialogue, we are therefore seeking contributions in two submission streams:

Extended abstract - an abstract of up to 1000 words, plus figures and references. An extended abstract can describe work in progress, interim results, industrial work, or research presented more fully elsewhere. Extended abstracts will be refereed by a panel drawn from the EGUK programme committee. Authors of accepted abstracts will be expected to give a 15 minute presentation at the conference. Accepted abstracts will appear in the Eurographics digital library. For the avoidance of doubt, an extended abstract will not be considered as a full paper publication, instead being similar to a SIGGRAPH one-page sketch or to a conference poster without an associated paper. As such, presenting an extended abstract at this conference has no effect on your ability to publish a fuller version of the same work in another venue. See full instruction at the conference website.

Full papers - a paper of 4 to 8 pages describing completed research. Papers will be refereed by members of the EGUK programme committee. Authors of accepted papers will be expected to give a 20-30 minute presentation at the conference. Accepted papers will appear in the Eurographics digital library and will count as full paper publications.

Topics include but not limited to:

- Computer animation and Image-based animation
- Computer-based art and entertainment
- Vision-based techniques
- Acquisition and reconstruction techniques
- Display technologies
- Graphics applications and graphics systems
- Graphics architectures and acceleration hardware
- Image processing

- Internet graphics and collaborative environments
- Medical imaging
- Modelling methods
- Rendering techniques
- Scientific visualization
- Information visualization
- Augmented reality and virtual reality
- Volume graphics
- Web graphics
- Human computer interaction

Important Dates:

Submission Deadline	Notification of Acceptance	Camera Ready	Conference
5 May 2014	24 June 2014	8 July 2014	10-11 September 2014

Conference co-chairs: Dr Wen Tang, University of Teesside, UK; Dr Rita Borgo, University of Swansea, UK

Local arrangement co-chairs: Drs Hamish Carr & A. J. Pretorius, University of Leeds, UK;

International program committee: To be announced