VAST 2008
Braga, Portugal
December 2-5

Towards Sustainability
Integrated Technological Practices for
Human Heritage and Cultural Memory

2nd Call for Participation

Context

VAST2008 continues the tradition of excellence in the VAST symposia for technologies in service of cultural heritage. This year’s symposium emphasizes the ephemeral nature of the tangible/intangible cultural heritage artifacts – archaeological remains, buildings, finds, manuscripts, myths, life histories, songs, stories – and the new virtual heritage artifacts we are producing in order to document, analyze, visualize and share our pasts through digital means.

VAST2008 is the 9th VAST Symposium, promoted by the EUROGRAPHICS Association and the European project EPOCH. It is being organized for the 1st time in Portugal, in Braga, from December 2-5 (VAST2008 with renewed website). Previous events received an average of 150 experts and scholars; the latest 3 were in Brighton, UK (VAST 2007), Nicosia, Cyprus (VAST 2006), and Pisa, Italy (VAST 2005).

VAST2008 joins the Coa Valley Archaeological Park (PAVC) in the 10th anniversary celebration of its Rock Art as World Heritage by UNESCO. The organization issues an All-in-One pass which includes a 1.5-day day field trip to Coa Valley Park (and a Douro Vineyard), immediately after the symposium.

Important dates

Abstract for all papers (full/project/short) and proposals for workshop/tutorials 7 July 2008
Paper submission for full papers 21 July 2008
Paper submission for projects, short papers and abstracts for workshops sessions 28 July 2008
Notification for refereeing feedback 15 September 2008
Camera-ready full papers and tutorials to printer 6 October 2008
Camera-ready short & project papers & workshop descriptions to printer 13 October 2008
Early registration - 29 September
Symposium Dates:

- Workshops, Meetings, Tutorials **2 December**
- Symposium **3-5 December**
- Excursion to Coa Valley (10th Anniversary UNESCO World Heritage) **5-6 December**

Keynote Speakers

**Ruth Tringham:** Professor of Anthropology at the University of California at Berkeley. She is one of the founders and a director of the Multimedia Authoring Centre for Teaching in Anthropology. Before going to Berkeley, she had taught at Harvard University and University College London. She received her Ph.D. degree in Archaeology from University of Edinburgh in 1996.

**Roberto Scopigno:** Research Director at CNR-ISTI, an Institute of the Italian National Research Council (CNR). He is part of the Visual Computer Lab. He graduated in Computer Science at the University of Pisa in 1984, and has been involved in Computer Graphics since then. He had joint appointments at the Department of Computer Engineering and at the Department of Computer Science of the University of Pisa, where he taught computer graphics courses (1990-1996).


Program Committee

**Michael Ashley**  
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Any enquiries, please forward to the Symposium Program Committee email address, at [prog_committee@vast2008.org](mailto:prog_committee@vast2008.org).
2nd Call for Papers

We are at a unique point in history, where cultural heritage professionals must work to care for the physical past while assuring that there will be a digital record for the future.

The challenge we propose is to bring to bear the knowledge and expertise of the VAST network of researchers and professionals that will lead to sustainable practices of stewardship for the long term, for tangible, intangible and virtual heritage alike.

We see this symposium as a dialogue on the present and future of archaeology in the 21st century. The sessions, papers, tutorials and workshops will explore the wealth of opinions and expertise on this vast topic, ranging from nuts-and-bolts practical information on geographical information systems to producing non-linear narratives and multi-vocal visualizations of the past.

We are seeking contributions that advance the state of the art in the technologies available to support sustainability of human heritage.

The following topics are particularly encouraged:

- 2/3/4D Data Capture and Processing in CH
- Augmentation of physical collections with digital presentations
- Data Acquisition Technologies
- Digital capture & annotation of intangible heritage (performance, audio, dance, oral)
- Interactive Environments and Applications for CH
- Long term preservation of digital artefacts
- Metadata, classification schema, ontologies and semantic processing
- Multilingual applications, tools and systems for CH
- Multimedia Data Acquisition, Management and Archiving
- On-site and remotely sensed data collection
- Professional and Ethical Guidelines
- Standards and Documentation
- Storytelling and Design of Heritage Communications
- Tools for Education and Training in CH
- Usability, Effectiveness and Interface Design for CH Applications
- Visualization