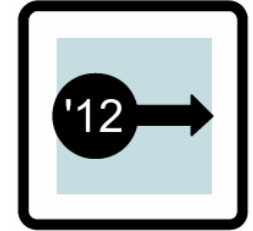




Wind
Engineering
Society



Important dates

Abstracts due	2 March 2012
Notification of acceptance	2 April 2012
Extended abstracts (4 pages) due	4 June 2012
Deadline for early registration	4 June 2012
Conference dates	10-12 September 2012

Contacts

Conference organisers:	Dr Glyn Thomas, University of Southampton Dr ZhengTong Xie, University of Southampton
Administrator:	Jayne Cook
Faculty of Engineering and the Environment University of Southampton, Southampton, SO17 1BJ, UK	Tel: +44 (0)23 8059 7658 Fax: +44 (0)23 8059 3058 Email: wes-2012@southampton.ac.uk

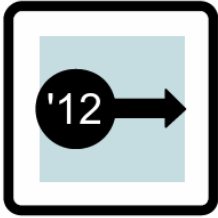
Further details will be available in due course on the conference web site:
www.southampton.ac.uk/wes-2012

10th UK Conference on Wind Engineering

University of Southampton, UK

10th-12th September 2012

*First
Announcement*



The 10th UK Conference on Wind Engineering **WES-2012** will be held at the **University of Southampton** from **10th to 12th September 2012**.

The conference will explore and discuss developments, projects and techniques applied to the field of wind engineering. Interest in these conferences is strong, typically attracting over sixty delegates, including several from overseas reflecting the widespread expertise and interest in the topic world-wide.

The format of the conference will include invited lectures to review key areas and stimulate discussion within the sessions. Other papers will be selected for presentation by the Scientific Committee.

The UK Wind Engineering Society has organised biennial conferences since 1992, and they have developed a well-deserved reputation for being friendly and informative meetings. The conferences have a proudly held tradition of welcoming new delegates and speakers, especially encouraging young engineers, designers and scientists to take part and present new ideas. They provide a forum where information can be exchanged and advice sought freely, in a friendly and constructive atmosphere.

Call for Papers

We welcome papers on any relevant subject associated with wind engineering. These include, but are not limited to:

Wind characteristics	Bluff body aerodynamics
Extreme winds	Wind loading
Wind environment	Aeroelasticity
Meteorological studies	Tall buildings / Bridges / Long-span roofs
Consequences of climate change	Wind effects on vehicles
Atmospheric dispersion	Codes and standards
Human comfort	Risk analysis
Wind tunnel / test methods	Case studies / Applications
Computational wind engineering	
Model, full scale or desk studies	

One page abstracts are required by **2nd March 2012**. Accepted abstracts will need to be developed into extended abstracts of 4 pages in length and be submitted by

4th June 2012. There will be the opportunity for poster presentations, and PhD students are particularly encouraged to present their work, either through posters or extended abstracts.



Conference Location

The conference will be held in the Arts Annex on the main Highfield Campus at the University of Southampton set in green and pleasantly landscaped surroundings and is just a short walk from the city centre. The campus is easily accessible by rail via Southampton Central or Southampton Airport Parkway stations and Uni-Link bus connection, by car via M3, M27 motorway and A34, A36 road, and by air via Southampton International Airport.

En-suite accommodation is available at Hartley Grove, Glen Eyre Halls, (pictured right) which is located conveniently near to the conference venue.

