

Mini-Workshop on Grid Performability Modelling and Measurement

This mini-workshop will be held as part of the Third UK e-Science All Hands Meeting (AHM 2004) at the East Midlands Conference Centre in Nottingham, 31st August to 3rd September 2004.

Scope

This mini-workshop is a technical forum for the presentation of research in all aspects of performance and dependability modelling and measurement of web services, Grid services and Grid architectures. The mini-workshop will consider performance and dependability together in one focussed forum. In this way we can achieve greater impact in terms of system effectiveness, efficiency, and adaptability.

This mini-workshop will build on the First Workshop on Grid Performability Modelling and Measurement held in Edinburgh on 23rd March 2004

<http://www.nesc.ac.uk/esi/events/379/index.cfm>

Aims

The mini-workshop aims to help develop and inform a more focussed and aware Grid performance and reliability community, particularly in the UK, and to encourage performability researchers to work on Grid related problems and Grid researchers to adopt existing performability research where appropriate. We are particularly keen to build links between performance and dependability experts and Grid computing researchers and developers with performability problems.

Who Should Attend?

This mini-workshop is intended to be as inclusive as possible but is particularly aimed at performance engineers and dependability researchers interested in problems in Grid computing and Grid computing researchers and developers concerned with performance and dependability issues.

Paper submission

Papers for this mini-workshop should be submitted using the same mechanism as regular AHM papers (<http://www.allhands.org.uk/submissions/>).

Important Dates

Deadline for submissions 1st April 2004

Response to authors 1st June 2004

Final papers due 1st July 2004

AHM 2004: 31st August to 3rd September 2004

Enquiries

Please direct any enquiries relating to this mini-workshop to the organiser at Nigel.Thomas@newcastle.ac.uk