

ADVANCED CALL FOR REGISTRATION

Design, Test & Manufacturing Technologies for Integrated

Micro&Nano systems

1st – 4th October 2007
Lancaster House, Lancaster, UK

A European Network of Excellence sponsored event at Lancaster University, UK

A 4 day event showcasing technical advances in the field of Micro & Nano Systems Engineering through the European Network of Excellence in Design for Micro & Nano Manufacture and related programs. The event will also address technology access, services and opportunities in the field for small & medium sized industry and provide larger, user companies with a forum to assess advances in the field and opportunities for uptake.

***** FREE EVENT *****

Day 1: 1st October 2007

Micro & Nano Systems – A new Technology for a new Industrial era.

An outreach day identifying UK capability and facilities, core technologies and access mechanisms across Europe, engineering services, support associations and networks, case studies and new funding initiatives including FP7 and DTI based.

Day 2: 2nd October 2007

Business Development & Industrial Challenges

An education and dissemination day focusing on building business activities that either utilise or target Micro & Nano Systems. Will include tutorials on commercialisation and supply chains, reliability engineering and test. Will showcase new intellectual property developments, methodologies for Micro & Nano Systems design and manufacture, engineering services and demonstrator projects.

Day 3 & 4: 3rd & 4th October 2007

Collaborative Research & Industrialisation

Technical days focusing on state-of-the-art in design and manufacturing technologies for Micro & Nano based systems. Will present key advances in reliability & test engineering, packaging technologies and system integration together with contributions from the design automation, simulation and modelling communities.

REGISTRATIONS

To register please complete the registration form available on-line at:

www.engineering.lancs.ac.uk/microsystems

Sponsors:



Integrated Micro/Nano
Platforms & Services



Design for Micro & Nano Manufacture
Network of Excellence

LANCASTER
UNIVERSITY



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