

n-ABLE 2005

Sep 26 - 28. 2005

Congress Centrum Saar Saarbruecken, Germany

CCI n-ABLE Nanotechnology in Manufacturing in collaboration with the Leibniz-Institute for New Materials GmbH will be hosting the n-ABLE 2005 conference in Saarbruecken, Germany.

n-ABLE 2005 will be held at the Congress Centrum Saar in downtown Saarbruecken, located on the banks of the Saar river.

Saarbruecken is the economic and cultural centre of a fascinating region whose proximity to France and Luxembourg are everywhere apparent.

o o o o o o o o o o
n-ABLE

INM



APNF

International Advisory Board

Dr. Jurgen Schulte, Executive Director,
Asia Pacific Nanotechnology Forum

Prof. Helmut Schmidt, Director,
Leibniz-Institute for New Materials gem. GmbH
Germany

Prof. Chunli Bai, Vice President,
Chinese Academy of Science
China

Prof. Enge Wang, Director,
Institute of Physics, Chinese Academy of Sciences
China

Dr. Andreas Gutsch, Vice President,
Degussa AG, Creavis Technologies & Innovation
Germany

Dr. Holger Loewe, Scientific Director,
Institute of Micro-Technology Mainz
Germany

Dr. Hans Naef, CEO,
Bühler Nanotechnology
Switzerland

Dr. Harald Pielartzik, Head Nanotechnology,
Business Development Europe, Bayer Material Science AG
Germany

Dr. Loris Scandella, Head Marketing,
Nanosurf AG
Switzerland

Prof. Roland Wiesendanger, State Coordinator,
German Center of Competence in Nano-Scale Analysis
Germany

Dr. Jo-won Lee, Director,
National Program for Tera-level Nanodevices
Korea

Prof. HC Zeng, Associate Professor,
Nanocrystalline Materials, National University Singapore
Singapore

Call for Papers Announcement

Vertical manufacturing in Nanotechnology, accelerated commercialization, on demand custom development, and break throughs in Nanotechnology development are this year's focus areas.

Abstracts of Papers for consideration to be presented at n-ABLE 2005 are now being accepted.

Please visit the www.n-able.org to access the abstracts submission and conference registration pages.

Abstract Deadline: July 22, 2005

Conference Program

26 Sep 2005
Nanotechnology in Manufacturing
Breakthrough Nanotechnology Developments
Embedding Nanotechnology in Existing
Manufacture
Nanotechnology Aiding the Manufacturing
Industry
New products and Processes

27 Sep 2005
Scaling up of Nanotechnologies
Nanotechnology Development Along the Vertical
Chain of Commercialization
Mass Production and Processing
On demand Development

28 Sep 2005
Project Development
Successful Vertical Nanotechnology Development
Presentation of New Proposed n-ABLE Vertical
Nanotechnology Development Projects

www.n-able.org