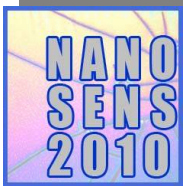


NANOSENS 2010

NANOSENSORS FOR
INDUSTRIAL APPLICATIONS



2 - 3 December 2010
Tech Gate Vienna /Austria



CALL FOR PRESENTATIONS

NANOSENS 2010, 2 – 3 December 2010, Tech Gate Vienna, Austria

A **limited number of talks** can be accepted for the **NANOSENS 2010** conference.

This two day conference is an information and discussion forum presenting recent R&D results in four selected fields with highest application potential. NANOSENS 2008 will bring together industry leaders and the cream of academic research in Nanotechnology as well as advanced students.

IMPORTANT DATES

Deadline of submission of abstracts: 22 October 2010

Notification of acceptance: 27 October 2010

GUIDELINES FOR ORAL PRESENTATIONS

1) INSTRUCTIONS FOR ABSTRACTS

The main themes for contributions to be submitted are:

Session 1: HETEROGENEOUS INTEGRATION

Session 2: NANOSENSORS FOR BIOMEDICAL AND ENVIRONMENTAL APPLICATIONS

Session 4: FUNCTIONAL LAYERED SYSTEMS

Session 4: 3D-SYSTEM INTEGRATION

Abstracts are now invited (**submission not later than 22 October 2010**).

For your abstract submission you have to use the template (download on the website) for abstracts which is suitable for publication! **Please remember to spell check your entire paper!**

2) CONDITIONS OF ACCEPTANCE

- Only original material should be submitted.
- Commercial papers and papers with no new research/development content will not be accepted
- Exhibition opportunities available (Information: www.nanosens.at/Ehibition)
- Abstracts should contain enough detail to clearly convey the approach and the results of the research.
- By submitting your abstract you agree that all permissions have been approved, and authorize the organisers of NANOSENS 2010 to circulate your abstract for review and selection purposes and if it is accepted, to publish your abstract in congress documentation. Authors are required to attend the conference to present their work. Papers will not be published where no author attends the meeting!

Please send your abstract to: office@nanosens.at

3) AUTHORS' BIOGRAPHY

For the introduction of the Author we need a short CV (max 15 lines).

This CV should include:

- exact name of the author and declaration of the academic title
- present position, exact name and address of the current institution/company
- exact contact address
- education
- research or working experience/expertise
- present field of R&D

4) INSTRUCTIONS FOR SPEAKERS

In order to ensure that your presentation will run smoothly, please find below some recommendations. A fully equipped *Conference Room* with highly skilled AV-computer technicians will be at your service. Experience has shown that many problems can be avoided if some simple measures are taken into account when preparing the presentation. This will reduce the last-minute stress considerably.

Please look for the technical crew, as soon as possible, but not later than 30 minutes before your session starts (you can find the technical crew at the conference podium or at the control desk on the back side of the conference room, please don't hesitate to ask the organisers).

Our technical staff will be at your service. The presentation will be loaded onto our computers and double-checked.

Our presentation computers are operated on Windows XP professional (SP2). We provide the Power Point of the Office 2003 and 2007 package.

PLEASE CONSIDER THE FOLLOWING RECOMMENDATIONS

1. Use Microsoft Powerpoint (MS Office 2003 or 2007).

2. Use high optical contrast between the colours of the background and the text.

Dark text on a light background, light text on a dark background. Some of the predefined "design templates" do NOT give a good result when projected.

3. Use simple text "fonts".

The "ideal" text fonts are Arial and Tahoma (as opposed to e.g. Times). They are easy to read. Do not make the text too small.

4. Images

Size and resolution: Always use a picture enhancement programme to change the resolution and size of your picture to "72 dpi" and "1.024 x 768 pixels".

Picture type: When you've adjusted picture resolution and size, save the picture to your disk as JPG file (avoid TIFF or BMP).

5. Movies

MOV or Quicktime formatted videos cannot be integrated into MS Powerpoint presentations.

Ideally, video files should be saved in the AVI or WMV format.

6. Saving your presentation

Save your presentation and all video and sound files to a removable storage. Videos and sound files are NOT embedded in your presentation, so you should bring them with you.

The easiest way is:

1. Create a separate directory for your presentation
2. Copy all the video and sound files as well as the pictures you will use in your presentation, into this directory
3. Create your Powerpoint presentation, using the files you copied into this directory
4. Save your presentation also into this directory

If you have any other questions please do not hesitate to contact us at office@nanosens.at.

CONFERENCE WEBSITE

www.nanosens.at

ORGANISER / CONTACT

AIT Austrian Institute of Technology GmbH

Nano Systems

Donau-City-Straße 1, 2. OG

1220 Vienna, Austria

Phone: +43(0)50550-4300

Fax: +43(0)50550-4399

http://www.ait.ac.at/health_environment/health_environment_nano_en.html



In cooperation with:

Techkonnex - High-Tech Promotion

Auhofstrasse 70/5

1130 Vienna, Austria

Phone: +43(0)699 18156393

www.techkonnex.at

