Introduction

Metrology, from the Ancient Greek metron (measure) and logos (study of), is the science of measurement. Nanometrology is a subfield of metrology, concerned with the science of measurement at the nanoscale level. Today's global economy depends on reliable measurements and tests, which are trusted and accepted internationally. This measurement infrastructure must be extended into the nanoscale and beyond, to bring nanotechnology based products or manufacturing processes successfully and safely into the market place.

The NanoMetrology France event deals with the advancements in all the metrological aspects related to nanoscience and nanotechnology. It is open to all the areas connected to both theoretical and experimental aspects of metrology at the NanoMeter scale, from new methodologies for the quantitative characterization of nanomaterials, to new results in fields of characterization of nanomaterials and realization of nanometrological standards, which represent a key issue for making possible a successful technological transfer of nanotechnology. The aim of this event is to offer an opportunity to academicians, innovators and industrials to share, and divulge new methods, techniques and instrumentations, for metrology and characterization of nanomaterials, nanosystems, and nanodevices at the nanometer scale. The event topics include, but not limited to:

- Methodologies for the quantitative characterization of physical and chemical parameters of nanomaterials (AFM, STM, SEM, TEM, Mass spectrometry, etc)
- Extension and standardization of characterization Methodologies at the nanometer scale (engineered nanoparticles, nanobiotechnologies, nanoelectronics, thin films/nanocoatings
- Presentation of innovative studies reporting new results in the characterization of nanomaterials and nanosystems
- Definition and realization of standards for nanometer scale characterizations (reference materials, measurement standards, etc)
- Divulgation of good laboratory practice and traceability in nanoscale metrology
- Modeling and simulations for nanometrology
- Society and regulation issues

The NanoMetrology France 2016 is to co-organized with edp sciences and to be held as joint conference to the below:

- Nanotech France 2016 international conference and exhibition

Conference Topics

The NanoMetrology France 2016 topics include, but not limited to:

- Methodologies for the quantitative characterization of physical and chemical parameters of nanomaterials (AFM, STM, SEM, TEM, Mass spectrometry, etc)
- Extension and standardization of characterization Methodologies at the nanometer scale (engineered nanoparticles, nanobiotechnologies, nanoelectronics, thin films/nanocoatings
- Presentation of innovative studies reporting new results in the characterization of nanomaterials and nanosystems
- Definition and realization of standards for nanometer scale characterizations (reference materials, measurement standards, etc)
- Divulgation of good laboratory practice and traceability in nanoscale metrology
- Modeling and simulations for nanometrology
- Society and regulation issues
Sessions Chairs

Below are some of the Sessions Chairs already confirmed their attendance (Please check the conference website for updates).

Prof. Pierre-Michel Adam  
University of technology of Troyes, France

Prof. Peter van Aken  
Head of the SiEM, Max Planck Institute for Solid State Research Heisenbergstr, Stuttgart, Germany

Prof. James M Hill  
Nanomechanics Group, School of Mathematical Sciences, The University of Adelaide, Australia

Plenary/Keynote/Invited Speakers

Below are some of the already confirmed Plenary/Keynote/Invited Speakers (Please check the conference website for updates).

Prof. James M Hill  
Nanomechanics Group, School of Mathematical Sciences, The University of Adelaide, Australia

Prof. Sylvie Rousset  
Research Director Centre of Competences in Nanosciences-Paris CNRS -France

Prof. Peter van Aken  
Head of the SiEM, Max Planck Institute for Solid State Research Heisenbergstr, Stuttgart, Germany

Prof. Roland Wiesendanger  
Institute of Applied Physics and Interdisciplinary Nanoscience Center Hamburg, Hamburg University, Germany

Dr. Holger Stephan  
Institute of Radiopharmaceutical Cancer Research, Dresden, German

Prof. Satoshi Kawata  
Department of Applied Physics Osaka University - Japan

Exhibition Opportunities

Why become an exhibitor?

- Exhibiting provides a good opportunity to showcase your products and services and meet with key international NanoMetrology, Nanoscience and Nanotechnology players. This opens new business opportunities for your organization.
- Establish and strengthen your company’s standing within the scientific community and maximize your exposure in the nanotechnology area.

The Exhibition Packages
The Exhibition packages include:
- Electricity socket (220V)
- Logo of the company in the conference abstract book
- Logo, company’s short description and internet link at the NanoMetrology France website

Exhibition Standard Package

Included within the exhibition plus package:
- 4 m² area with one table and 2 chairs
- 1 free pass for the conference with coffee breaks and lunches included.

Fees:

<table>
<thead>
<tr>
<th></th>
<th>First Early Bird fee Before Dec 28, 2015</th>
<th>Early Bird fee Before Feb 26, 2016</th>
<th>Late fee After Feb 26, 2016</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>€2200</td>
<td>€2500</td>
<td>€2800</td>
</tr>
</tbody>
</table>

Exhibition Plus Package

Included within the exhibition plus package:
- 6 m² area with one table and 2 chairs
- One free pass for the conference and one for the exhibition (2 in total from the Exhibitor company) with coffee breaks and lunches included.

Fees:

<table>
<thead>
<tr>
<th></th>
<th>First Early Bird fee Before Dec 28, 2015</th>
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<th>Late fee After Feb 26, 2016</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>€2800</td>
<td>€3000</td>
<td>€3500</td>
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</tbody>
</table>

Exhibition Premium Package

Included within the exhibition plus package:
- 8 m² area with two chairs and a table
- One free pass for the conference and 2 for the exhibition (3 in total from the Exhibitor company) with coffee breaks and lunches included.

Fees:

<table>
<thead>
<tr>
<th></th>
<th>First Early Bird fee Before Dec 28, 2015</th>
<th>Early Bird fee Before Feb 26, 2016</th>
<th>Late fee After Feb 26, 2016</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>€3200</td>
<td>€3400</td>
<td>€3900</td>
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</tbody>
</table>

Cancellation Policy

Your payment less 20% of the chosen package rate will be reimbursed if a cancellation is received before Feb 26, 2016. 50% of the registration fee will be reimbursed, if a cancellation is received between Feb 27, 2016 and March 31, 2016. No reimbursement will be made after March 31, 2016.
## Sponsorship Opportunities

<table>
<thead>
<tr>
<th></th>
<th>DIAMOND</th>
<th>PLATINUM</th>
<th>GOLD</th>
<th>SILVER</th>
<th>BRONZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Banner (Roll up) in the Plenary Sessions room</td>
<td>☑️</td>
<td>☑️</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Logo, Company’s short description and web link at NanoMetrology France 2016 web site</td>
<td>☑️</td>
<td>☑️</td>
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<tr>
<td>Company’s logo in NanoMetrology France 2016 Program / Abstracts Booklet</td>
<td>☑️</td>
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<tr>
<td>Company’s Description in NanoMetrology France 2016 Program / Abstracts Booklet</td>
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<td>☑️</td>
<td>☑️</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Advert in NanoMetrology France 2016 Program / Abstracts Booklet</td>
<td>Full page color</td>
<td>½ page color</td>
<td>½ page color</td>
<td>½ page color</td>
<td>-</td>
</tr>
<tr>
<td>Speaking slot in the Conference (subject to approval of an Abstract by the scientific committee)</td>
<td>☑️</td>
<td>☑️</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Exhibition Stand</td>
<td>10 m²</td>
<td>8 m²</td>
<td>6 m²</td>
<td>4 m²</td>
<td>-</td>
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<tr>
<td>Conference Passes included</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
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<tr>
<td>Exhibition Passes included</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Flyer insert in delegates bag</td>
<td>☑️</td>
<td>☑️</td>
<td>☑️</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Screening of corporate film during the event *</td>
<td>☑️</td>
<td>☑️</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

* Equipment at the charge of the sponsor

### Common to all Sponsorship Packages:
- Sponsors Logo in NanoMetrology France 2016 web site with a link to the sponsor website.
- Free Registration for stand personnel as per sponsorship package.

### Additional Sponsorship and Networking Opportunities

#### Printing Delegate bag  
**Fee: €3200**
- Printing of sponsor’s mono colour logo of the size 50mmx50 mm on the delegate bag.
- Listing of your company name and logo in the NanoMetrology France 2016 Program/Abstracts booklet.
- Listing of your logo company name, short description and link to your company website on the conference website.

#### Sponsor’s logo mono colour on Lanyards:  
**Fee: €2000**
- Your company logo on the conference lanyard given to each delegate and worn throughout the conference.
- Listing of your company name and logo in the NanoMetrology France 2016 Program/Abstracts booklet.
- Listing of your logo company name, short description and link to your company website on the conference website.

#### Opening ceremony:  
**Fee: €3500**
- Opportunity to give a short address at the opening ceremony.
- Your company standard Roll up banner positioned around the Reception area.
- Listing of your company name and logo in the NanoMetrology France 2016 Program/Abstracts booklet.
• Listing of your logo company name, short description and link to your company website on the conference website.
• Delegate bag insert with flyer/brochure.
• 2 free delegate passes to NanoMetrology France 2016 and its concurrent events and activities.

Registration desk:  
**Fee: €3000**

• Your company standard Roll-up banner at the registration desk.
• Your promotional materials inserted into each delegate bag given to participants on site.
• Listing of your company name and logo in the NanoMetrology France 2016 Program/Abstracts booklet.
• Listing of your logo company name, short description and link to your company website on the conference website.
• 2 free delegate passes to NanoMetrology France 2016 and its concurrent events and activities.

Conference lunch sponsoring:  
**Fee: €4500**

• Sponsorship of one of the Conference Lunches.
• Your company logo on paraphernalia (Ex napkins, doilies etc). Materials to be provided by the Sponsor.
• Your company details in a Roll-up banner where the lunch will be taking place.
• Opportunity to give a short address at the beginning of the lunch.
• Listing of your company name and logo in the NanoMetrology France 2016 Program/Abstracts booklet.
• Listing of your logo company name, short description and link to your company website on the conference website.
• 2 free delegate passes to NanoMetrology France 2016 and its concurrent events and activities.

Conference Dinner Sponsoring:  
**Fee: US$ 9000**

• An unrivalled opportunity to have high profile branding at the main social event of NanoMetrology France 2016 and its concurrent events (Nanotech France 2016, European Graphene Forum 2016 and Nano MatEn 2016).
• Your company logo on paraphernalia (Ex napkins, doilies etc.).
• A Table top exhibition display.
• Your company details in a Roll-up banner where the lunch will be taking place.
• Opportunity to give a short address at the beginning of the dinner.
• Listing of your company name and logo in the NanoMetrology France 2016 Program/Abstracts booklet.
• Listing of your logo company name, short description and link to your company website on the conference website.
• 2 free delegate passes to NanoMetrology France 2016 and its concurrent events and activities.

Oral and Poster awards ceremony sponsoring:  
**Fee: €4000**

• Opportunity to give a short address at the beginning of the awards ceremony.
• Your company details in a Roll-up banner where the lunch will be taking place.
• Opportunity to give a short address at the beginning of the dinner.
• Delegate bag insert.
• Listing of your company name and logo in the NanoMetrology France 2016 Program/Abstracts booklet.
• Listing of your logo company name, short description and link to your company website on the conference website.

Delegate bag insert:  
**Fee: €600**

• Your promotional materials can be inserted into each delegate bag given to participants on site. This applies to light-weight materials only – books etc. will not be inserted into delegate bags
• Listing of your company name and logo in the NanoMetrology France 2016 Program/Abstracts booklet.
• Listing of your logo company name, short description and link to your company website on the conference website.
**Sponsor logo display in the conference web site:**  
Fee: €300

- Listing of your company name and logo in the NanoMetrology France 2016 Program/Abstracts booklet,
- Listing of your logo company name, short description and link to your company website on the conference website.

**Gift items distribution:**  
Fee: €500

- Sponsoring company to provide items.
- Listing of your company name and logo in the NanoMetrology France 2016 Program/Abstracts booklet,
- Listing of your logo company name, short description and link to your company website on the conference website.
- Sponsor’s logo can appear on the sponsored item.

**Pens and Note pads (Exclusive):**  
Fee: 1000

Item provided by sponsor. Delivery costs at sponsor expenses, final quantity and shipping details to be confirmed.

**Printing advertising**

Advertisement published in final program/Abstract booklet in full page and colour

<table>
<thead>
<tr>
<th>Page Type</th>
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<tr>
<td>3rd Cover (the page before the back cover)</td>
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<tr>
<td>Inside page</td>
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