

micro & nanotechnologies

creating affinities



Business Support on Your Doorstep

Please complete this form and return it to

ARIST - CRCI de Franche-Comté
Enterprise Europe Network
Anne-Marie Vieux
Valparc - Zac Valentin
F-25043 BESANÇON cedex
Fax: +33 3 81 80 70 94
amvieux@franche-comte.cci.fr

I would like to

- present technology offer / know-how / expertise
- request technology
- seek an R&D partner

30th Sep. Convivial evening in Besançon to continue idea-sharing

- Yes, I will attend

Company / Organisation.....

Contact name.....

First name..... Last name.....

Position..... Email.....

Post code..... City.....

Country.....

Phone..... Fax.....

Do you have a stand at the Micronora trade fair?

- Yes
- No

There are few hotels vacancies during the event.

Please book your accommodation as soon as possible (hotel list available on www.micro-nano-event.eu).

MICROTECHNOLOGY IN THE FRANCHE-COMTÉ AREA

Pôle des Microtechniques

The "Microtechniques" cluster promotes the excellence of Franche-comté know-how in the microtechnology and micromechanics fields around the world. The cluster aims at generating and stimulating innovative and technological projects in various areas such as micro-manufacturing and micro-handling, micro-injection and micro-molding, micro-systems, surface treatments and nano-materials. Collaborative projects are also designed for strategic markets.

FEMTO-ST

FEMTO-ST is a public research Institute which presently gathers 500 staff members who share multidisciplinary research based on scientific and technological excellence, especially in micro & nanotechnologies. It has recently been selected for an international nanotechnology program supported and funded by the National Research Agency (France) and the National Science Foundation (USA). Moreover, FEMTO-ST has been awarded the "Carnot label" for its ability to fulfill reliable and high standard research with industrial partners and is already engaged in several European partnerships with Fraunhofers (Germany) & VTT (Finland).



Business Support on Your Doorstep

Main organiser
Enterprise Europe Network
France Grand Est

With the support of
Nano & Micro Sector Group

And Co-organisers
Enterprise Europe Network
Belgium (Wallonia)
Czech Republic
Finland
France (Aquitaine, Paris Area, Rhône-Alpes / Auvergne)
Germany (Berlin-Brandenburg, Hessen, Lower Saxony, Rhineland-Palatinate, Thuringia)
Greece
Italy (North East Italy)
The Netherlands
Spain (Alicante)
Switzerland
Sweden



ARIST - CRCI Franche-Comté
Enterprise Europe Network
Valparc - ZAC de Valentin
F-25043 Besançon Cedex
Contact: Anne-Marie Vieux
Tel: +33 (0)3 81 47 42 00
Email: amvieux@franche-comte.cci.fr

www.micro-nano-event.eu

With the support of



CACTUS - IFC3 Besançon B. 408 2571 170 - PRINTED IN FRANCE - AVRIL 2010

BESANÇON - FRANCE
30th September - 1st October 2010

creating affinities

micro & nanotechnologies

7th EUROPEAN BROKERAGE EVENT

Within MICRONORA



Business Support on Your Doorstep

micro & nanotechnologies

creating affinities

Individual
registration form

7th Micro and Nano brokerage event

Organised with the support of **Enterprise Europe Network** within Micronora, the 7th Micro and Nanotechnologies brokerage event is targeted at companies, technical institutions and research laboratories offering innovative technologies and know-how or looking for technological solutions to integrate into their processes, products, and projects. The aim of the event is to encourage **confidential meetings** between technology developers and technology users in order to foster technical cooperation in the field of micro & nanotechnology. The brokerage event is not only open to exhibitors but also to visitors.

Micronora, the international microtechnology trade fair will take place in Besançon (France) from 28th September to 1st October 2010. The last fair brought 944 exhibitors and attracted 15,000 visitors. More information: www.micronora.com

The brokerage event is the place to meet technological and R&D partners in the heart of an industrial and highly specialized trade fair.

Building technology and R&D partnerships

The brokerage event offers a unique opportunity to:

- » Meet and discuss product development, manufacturing, licensing or other similar technological partnerships,
- » Find partners to build a solid base from which to approach new markets,
- » Make international contacts to promote innovative technologies or know-how,
- » Discover ideas or technologies as innovation boosters,
- » Get the latest information on the current technological trends and research activities,
- » Initiate technology transfers,
- » Integrate European R&D projects.

The brokerage event will allow you to **optimize contacts speedily**.

Sharing
to innovate,
develop
and reach
new markets

The 6th edition
in a nutshell

135 participants

11 nationalities

360 highly-targeted meetings
(246 transnational)

85% companies

15% laboratories

Outcomes of the event available on
www.micro-nano-event.eu

Technologies

Microsystems and component design

Studies, software, CAD, mask design

Materials, nanomaterials

Piezoelectric materials, ceramics, polymers, semiconductors, powders metallurgy, biomaterials, composites, quartz and crystals with similar properties, shape memory alloys, nanotubes, nanofibers, nanocomposites,...

Micro-assembly

Micro-manipulation, micro-positioning

Micromanufacturing and microsystems manufacturing processes

Substrates, thin film deposition, photolithography, masking, etching, hot embossing, nanoimprint, nanopatterning, hybridization, foundry, ... Microinjection, micromolding, microcutting, microbonding, microwelding, microcoiling, ...

Characterisation

Microscopy, spectroscopy, spectrometry, ...

Surface treatment

Electrochemical, chemical, physico-chemical, vacuum deposition, surface metrology, fluorescence, ...

Sectors

AUTOMOTIVE

BIOMEDICAL/HEALTH

ELECTRONICS

INDUSTRIAL AUTOMATION

CONSUMER PRODUCTS
LUXURY GOODS

MEASUREMENT AND INSPECTION

TRANSPORT

ENERGY

Applications

Implantable Microsystems, Biological sensors, Microvalves, Microfluidics, Biochips, Lab-on-chip, Medical imaging, Surgical instrumentation and equipment, Drug delivery

Integrated circuits, Interconnexion Encapsulation and packaging

Microengineering, micromachining, mechanical engineering, micromechanics, optics and optoelectronics.

Sensors and probes, actuators, transducers, Nanosystems NEMs, Microsystems MEMs, MOEMs Micromotors, micromachines

Micro fuel cells, Energy integration

Surface functionalisation, Biocompatibility Barrier coatings, Self cleaning, transparent, photo-chromic, hydrophobic... coatings

Nanostructured materials
Conductive polymers

A successful event

"Brokerage events are the best way to meet targeted technological partners during trade fairs".

Max MONTI,
R&D manager Haute Ecole-Arc,
Switzerland

"Enterprise Europe Network has helped us to find technological partners in Europe. We not only have found partners we were looking for but our participation in the brokerage event in 2008 enabled us to promote our know-how and activities on an international level".

Najia TAMDA, manager,
IMACISIO France

"Micro & Nanotechnologies brokerage event made our company visible and subsequently it brought us a completely new top technological project that, as we believe, will change our company future substantially..."

Mr KRUPICKA,
Sales and technical marketing manager,
Kovohute Rokycani a.s.,
Czech Republic.

"The brokerage event in 2008, proved to be an efficient complementary platform to the fair as we established a lot of additional interesting international contacts. And with two of them, we formed a consortium for a European Research Project submitted to the European Commission in October 2009".

Dr Franck SPILLER, Project Manager,
IMMS GmbH, Germany.

----- The event generates results in terms of signed partnership agreements -----

Please complete this form and return it to

ARIST – CRCI de Franche-Comté
Enterprise Europe Network
Anne-Marie Vieux
Valparc – Zac Valentin
F-25043 BESANÇON cedex
Fax: +33 3 81 80 70 94
amvieux@franche-comte.cci.fr

You can also register online through our website

www.micro-nano-event.eu

After your registration, you will be required to submit technology offers or requests that will be presented online. The earlier you submit this, the better chance you stand of being selected and well-identified by other participants.

Participants will be informed when they can make their meetings selections a few days before the event.

Your participation gives you access to the evening organised in Besançon on 30th September 2010.

For any further information, do not hesitate to contact us or your local Enterprise Europe Network correspondent.

Payment terms

Your participation will be effective only after receipt of your payment:

179,40€ including VAT (89,70€ including VAT for Micronora exhibitors).

Payment by cheque or direct deposit to the account owner:

CRCI de Franche-Comté
Valparc Zac Valentin
F-25043 BESANÇON cedex
IBAN: FR76 1189 9001 0700 0810 9944 554
– BIC CMCIFR2A