

SMART SENSORS
2016

RESEARCH TO BUSINESS MEETINGS

Magnetic Sensors - Nanoelectronic Sensors
Optoelectronic Sensors - SAW Sensors

FIND TECHNOLOGY PARTNERS FOR JOINT R&D PROJECTS OR TECHNOLOGY TRANSFERS
RESEARCH - TRAINING - R&D - INNOVATION

Possibility to visit the TUBE, a worldwide unique equipment dedicated to Research Innovation & Development for Materials Science

PROGRAMME

08:30 - 12:00
Tech Workshops

Advances & Perspectives

13:30 - 17:00
Research to Business meetings

Pre-arranged private 20mn meetings
Commercial 'pitch' presentations from companies

Informations & Registration

<http://nanomaterials2016.event.univ-lorraine.fr/smartsensors2016/>

Contact : Technology Transfer Office
Tel : 03 83 58 42 10 - email : IJL-ccvit@univ-lorraine.fr

FRIDAY 23rd SEPTEMBER

MAGNETIC SENSORS

Prof. Michel HEHN
Institut Jean Lamour
8:30 - 9:00

Dr. Ronald LEHNDORFF
Sensitec GmbH
9:00 - 9:30

SAW SENSORS

Prof. Omar ELMAZRIA
Institut Jean Lamour
9:30-10:00

Pascal NICOLAY
CTR Carinthian Tech Research
AG
10:00 - 10:30

OPTOELECTRONIC SENSORS

Prof. Abdallah OUGAZZADEN
UMI Georgia-Tech Lorraine
10:45 - 11:15

Vincent AUBRY
PEUGEOT OPEN LABS
11:15 - 11:45

NANOELECTRONICS

Prof. François MONTAIGNE
Institut Jean Lamour
11:45 - 12:15

Marco MARCHESI
STMicroelectronics
12:15 - 12:45

RESEARCH TO BUSINESS MEETINGS

13:30 - 17:00

*Business meetings to foster
technology Cooperation & R&D
projects*

Commercial Pitch

- > Try new materials for your products
- > Find technical and financial partners
- > Gather experts for your projects
- > Give added value to your products

REGISTRATION :

<http://nanomaterials2016.event.univ-lorraine.fr>

