



C'Nano 2018

THE NANOSCIENCE MEETING

Session Advanced functional materials

From fabrication to applications (photonics, sensors...)

Stéphane BERCIAUD

Unistra | IPCMS, Strasbourg

Vincent JACQUES

CNRS | L2C, Montpellier

Pierre-Louis TABERNA

CNRS | CIRIMAT, Toulouse

Sébastien BIDAULT

CNRS | I. Langevin, Paris

Virginie PONSINET

CNRS | CRPP, Bordeaux

Christophe VALLÉE

UGA | LTM, Grenoble

Sandrine ITHURRIA

ESPCI | LPEM, Paris

Nathanaëlle SCHNEIDER

CNRS | IRDEP, Chatou

Session Nanobiology

Biotechnology, sensors, biomaterials

Corinne CHANEAC

Sorbonne Univ. | LCMCP, Paris

Yannick GUARI

CNRS | ICGM, Montpellier

Olivier SANDRE

CNRS | LCPO, Bordeaux

Fabienne GAUFFRE

CNRS | ISCR, Rennes

Andreas REISCH

Unistra | LBP, Strasbourg

Session Nanoelectronics, nanomagnetism & spintronics

in partnership with GDR MEETICC, GDR Nanofils et Nanotubes semiconducteurs

Nanoelectronics

Anthony AYARI

CNRS | ILM, Lyon

Etienne JANOD

CNRS | IMN, GDR MEETICC, Nantes

Lionel PATRONE

CNRS | IM2NP, Toulon

Francis CALMON

INSA Lyon | INL, Lyon

Laëtitia MARTY

CNRS | I. Néel, Grenoble

Sébastien PLISSARD

CNRS | LAAS, Toulouse

Nanomagnetism & spintronics

Martin BOWEN

CNRS | IPCMS, Strasbourg

Nicolas ROUGEMAILLE

CNRS | I. Néel, Grenoble

Daniel LACOUR

CNRS | IJL, Nancy

Pierre SENEOR

Univ. Paris Sud | CNRS Thales, Palaiseau

Scientific committee



Session Nanomaterials

Nanochemistry, synthesis & assembly

Jean-Cyrille HIERSO

Univ. Bourgogne | ICMUB, Dijon

Mytil KAHN

CNRS | LCC, Toulouse

Nanophysics & nanochemistry on surfaces

Frédéric CHERIOUX

CNRS | FEMTO-ST, Besançon

Thomas LEONI

AMU | CINaM, Marseille

Jérôme LAGOUTE

CNRS | MPQ, Paris

Advanced characterization

Laura BOCHER

CNRS | LPS, Orsay

Gilles PATRIARCHE

CNRS | C2N, Marcoussis

Etienne SNOECK

CNRS | CEMES, Toulouse

Session Nanometrology & 2D materials

in partnership with Club nanoMétrie, GDR Graphène & Co

Khalifa AGUIR

AMU | IM2NP, Marseille

Félicien SCHOPFER

LNE, Trappes

Odile BEZENCENET

TRT, Palaiseau

Christophe VOISIN

Univ. Paris Diderot | LPA & GDR Graphène & Co,
Paris

Session Nanophotonics

Nano-optics, nanophotonics & plasmonics

Renaud BACHELOT

Univ. Tech. Troyes | L2N, Troyes

Sara DUCCI

Univ. Paris Diderot | MPQ, Paris

Yannick DE WILDE

CNRS | I. Langevin, Paris

Patrice GENEVET

CNRS | CRHEA, Nice

Session Safer by design

in partnership with LabEx SERENADE

Environmental applications & implications, nanotoxicology, safer by design

Mélanie AUFFAN

CNRS | CEREGE, Aix en Provence

Camille DE GARIDEL

CNRS | CEREGE, Aix en Provence

Clément LEVARD

CNRS | CEREGE, Aix en Provence