

CONTACT

Pr. Guittard - Chairman
Univ. Nice-Sophia Antipolis & CNRS – France

contact@nice-conference.com

Phone: +33 (0)661907404

SPONSORS & PARTNERS



CONFERENCE SITE

This Conference will be held at an astounding palace:

The Negresco
37, promenade des Anglais
06000 Nice
FRANCE



Legendary Palace overlooking the Promenade des Anglais in Nice, Le Negresco undeniably evokes "the art of French living."

Actors, politicians, writers, singers, artists and royalty, a number of whom have signed the Livre d'or, have enjoyed a holiday on the Riviera to live a little of the myth of Le Negresco.

HOW TO GET?

The Negresco is located 5 km from the international airport of Nice Côte d'Azur.



3rd International Conference

BIOINSPIRED and BIOBASED CHEMISTRY & MATERIALS

October 16-19, 2016

Nice, France



« NATURE INSPIRES,
CREATIVITY ENGINEERS »

N.I.C.E. 2016

The scientific and international N.I.C.E Conference, which means “Nature Inspires, Creativity Engineers”, is organized with the objective to share new developments in the growing field of bioinspired chemistry and materials and to understand the new challenges for the future.

This conference involves chemistry, biology and physics and gives a multi-disciplinary overview of biomimetic approach to engineer new materials and systems.

Among the topics discussed in the conference, there are: green chemistry, nanomaterials, renewable energy, stimuli-responsive, adhesive/anti-adhesive, functional polymers, bio-based chemistry and materials, grouped in three main sessions: SmartTech, NanoTech and BioTech.



NANOTECH

Nanostructured materials, Nano-chemistry, Nanostructured Devices, Micro and Nano-fluidics, Polymer Nanotechnologies, (Anti)Adhesive Materials, Mineralization, Nanocomposites, Nanoparticles, Fluorinated Materials

SMARTTECH

Interactive Materials, Sensors, Batteries, Autonomous Materials, Stimuli-Responsive materials, Electrodes, Renewable energies, Solar Cells, Functional Polymers, Polymer brushes, Optical devices, Self-Healing

BIOTECH

Tissue, Membrane, Biofouling, Building Blocks, (Anti)bioadhesion, Bioengineering, Green Chemistry, Biomanufacturing, Water Technologies, Bio-based Materials, Bio-based Chemicals

SCIENTIFIC COMMITTEE

M. ARESTA - Italy
M. BALLAUFF - Germany
G. BELFORT - USA
G. CENTI - Italy
X. CHEN - Singapore
L. DEI - Italy
T. DENG - China
J. DUTCHER - Canada
J. EASTOE - UK
J. GOODING - Australia

R. KNIEP - Germany
N. KOTOV - USA
C. J. LI - Canada
C. LIKOS - Austria
L. M. LIZ-MARZAN - Spain
C. LOPEZ - Spain
A. MARMUR - Israel
C. K. OBER - USA
F. QUINA - Brazil
F. ROSSI - Italy

A. SHARMA - India
A. SIONKOWSKA - Poland
R. SPONTAK - USA
S. VIGNOLINI - UK
N. VOELCKER - Australia
F. WINNIK - Canada
Y. XIA - USA
B. YANG - China
P. YANG - USA

FOR MORE INFORMATION

www.nice2016-conference.com

E-mail: contact@nice-conference.com

CONFERENCE PROGRAM

NICE 2016 conference consists of 4 days, with plenary and keynotes lectures, oral presentations and poster session.

350 participants are expected from 50 countries.

An exciting social event is also organized in Monaco!

