SECOND CALL
3rd “PARMA” NANO-DAY

THE EVENT THAT BRINGS TOGETHER STUDENTS, RESEARCHERS, ENTERPRISES

A third edition of an event which addresses to all those who are working in the nano-technology field and were young and challenging enough to wish to be protagonists. To these audiences will also be dedicated a JOB DAY, the first day of the conference, in which companies involved in the nanotechnology field will present their mission and businesses, highlighting both perspectives and opportunities. The 3rd “Parma” NANO-DAY is for all free of charge but the participants should schedules themselves for two days of thematic sessions: technologies and applications, regulation and economics, agri-food, environment, biotechnology, medicine.

PROGRAMME (PROVISIONAL)

**July 12th 2017**

OPENING SESSION

POSTER DAY

JOB DAY

8.30 AM –12.30 PM
Registration
Opening session
Authority welcome and remarks

POSTER SESSION

2.30 PM– 6.30 PM
JOB DAY
Presentation from selected companies

**July 13th 2017**

INTERDISCIPLINARY SESSIONS:
TECHNOLOGIES AND APPLICATIONS
REGULATION AND ECONOMICS

8.30 AM –12.30 PM
Plenary session (invited speaker)

**Session 1**
Mini-plenary session (invited speaker)
4 selected oral presentation

**Session 2**
Mini-plenary session (invited speaker)
4 selected oral presentation

2.30 PM– 6.30 PM
Plenary session (invited speaker)

**Session 1**
Mini-plenary session (invited speaker)
4 selected oral presentation

**Session 2**
Mini-plenary session (invited speaker)
4 selected oral presentation

**July 14th 2017**

SESSIONS:
AGRI-FOOD,
ENVIRONMENT,
BIOTECHNOLOGY,
MEDICINE

Under the patronage of:
REGISTRATION

Registration to the conference is free of charge and does not include any participation fee. However for logistics reasons, it is kindly required that all participants make a registration, even in the absence of any conference contribution. Registration form is available on the website: http://www2.bioscienze.unipr.it/nano-day/

CONTRIBUTES SUBMISSION

All those who wish to present a communication, oral or poster, are invited to download the template from the website: http://www2.bioscienze.unipr.it/nano-day/

Each contributions, in English, should be sent to nanoday@unipr.it specifying in the e-mail the object of the selected type of contribution (oral or poster) by April 30th 2017.

Each oral communication have 15 minutes (10+5 min of discussion) and will be chosen by content and relevance to the object of the conference at the discretion of the Scientific Committee.

Overall, hundred poster presentations will be accepted, based also on the availability of spaces within the hosting facility. Accepted format: vertical orientation, 90 x 120 cm.

The Scientific Committee will evaluate each contribution and will communicate by e-mail the decision. For oral and poster communications will be encouraged the young Researchers to submit their own proposal.

VENUE

Campus delle Scienze e delle Tecnologie
Sala congressi, Aule delle Scienze, Parco Area delle Scienze, Parma

SCIENTIFIC COMMITTEE

ORGANIZERS:
Prof. Nelson Marmiroli - Dept. Chemistry, Life Sciences and Environmental Sustainability, UniPR
Prof. Salvatore Iannotta - CNR-IMEM, Parma
Prof. Elena Maestri - Dept. Chemistry, Life Sciences and Environmental Sustainability, UniPR
Prof. Stefano Selleri - Dept. Engineering and Architecture, UniPR

MEMBERS:
Prof. Andrea Caneschi - INSTM Director, UniFI
Prof. Maria Careri - Dept. Chemistry, Life Sciences and Environmental Sustainability, UniPR
Prof. Attilio Corradi - Dept. Veterinary Science, UniPR
Prof. Antonio D’Aloia - Director of the Centre of Bioetics, UniPR
Prof. Roberto De Renzi - Dept. Mathematical, Physical and Computer Sciences, UniPR
Prof. Giorgio Dieci - Dept. Chemistry, Life Sciences and Environmental Sustainability, UniPR
Prof. Giovanni Franceschini - Vice rector, Dept. Engineering and Architecture, UniPR
Prof. Rinaldo Garziera - Dept. Engineering and Architecture, UniPR
Prof. Antonio Mutti - Dept. Medicine and Surgery, UniPR
Prof. Luca Di Nella - Dept. Economics and Management, UniPR
Prof. Ludovico Valli - Dept. Biologic and Environmental Science and Technology, UniSalento
We are pleased to announce that the July 12-14th 2017 will take place the 3rd "Parma" Nano-Day. The event will be organized by the Department of Chemistry, Life Sciences and Environmental Sustainability of the University of Parma (Parma, Italy), with support of other partners and consortia, and will represent an important appointment for young researchers who work in the nanomaterials and nanotechnology fields. The conference will be subdivided in several sessions including Agri-food, Environment, Regulation and Economics, Applications and Technologies, focused on the physico-chemical and engineering aspects, Biotechnology and Medicine, related to the medical, veterinary and pharmaceutical applications.

The main theme will be “The event that brings together students, researchers and enterprises”. During the conference 3rd "Parma" Nano-Day is scheduled a "job day" session, in which young researchers will meet companies and enterprises involved in the nanotechnology sector.

For information please contact us at nanoday@unipr.it.

Parma, April 11th 2017

Prof. Nelson Marmiroli
Organization committee
Department of Chemistry, Life Sciences and Environmental Sustainability
University of Parma