

### Università di Milano Bicocca - Milano, Italy

The Conference NANO-DAY, in the occasion of its 4th edition, is moving from Parma (the historical birth-place) to the more cosmopolitan city Milano. However, the main features of the Conference will remain intact:

- (but registration fee (but registration is required)
- (R) Maximum space dedicated to presentations of young researchers
- (1) Nano in Life Sciences and (2) nano in Physics Chemistry and Technology
- Four plenary lectures by leading scientists, which will forward nanosciences in the future of research
- Eight miniplenary lectures to introduce the subjects to the eight Sessions in which the Conference is organized

### **Organising Committee:**

Prof. Nelson Marmiroli - Director of CINSA, Consorzio Interuniversitario Nazionale per le Scienze Ambientali

Prof. Lanfranco Masotti - President of Consorzio Italbiotec Prof. Maurizio Filippo Acciarri - University of Milano Bicocca







## **SAVE THE DATE**

DAY 1: ROUND TABLE ON "NANOMATERIALS AND NANOTECHNOLOGY IN LIFE SCIENCES AND TECHNOLOGIES"



PARALLEL SESSIONS
WITH 50 PRESENTATIONS,
AWARDS TO BEST
PRESENTATIONS



POSTER SESSIONS, AWARDS TO BEST POSTERS



DAY 3: JOB DAY "WHERE INDUSTRIES MEET WITH RESEARCHERS"

# VENUE

UNIVERSITA' MILANO BICOCCA Piazza dell'Ateneo Nuovo 1 20126 Milano ITALY

#### CONTENTS OF THE CONFERENCE

A platform for presentation of the latest achievements of young researchers in the field of (1) nanotechnology and nanomaterials in Life Sciences (Medicine, Biotechnology, Food and Agriculture, Environment, Pharmacy), and (2) nanotechnology and nanomaterials in Physics, Chemistry and Technology (sensors, new materials, technological applications, energy, design and safety)

### PROVISIONARY PROGRAMME

DEC 11™ - MORNING	Registration Welcome Round Table "Nanomaterials and Nanotechnology in Life Sciences and Technologies" (Registration)	
DEC 11™ - AFTERNOON	Plenary Le Session 1: Life Sciences Miniplenary lecture Oral presentations	cture 1 Session 2: Science and Technology Miniplenary lecture Oral presentations
DEC 12 <sup>th</sup> - Morning	Plenary Le Session 1: Life Sciences Miniplenary lecture Oral presentations	cture 2 Session 2: Science and Technology Miniplenary lecture Oral presentations
DEC 12™ - AFTERNOON	<ul> <li>@ @</li> <li>Plenary Le</li> <li>Session 1: Life Sciences</li> <li>Miniplenary lecture</li> <li>Oral presentations</li> <li>Poster So</li> </ul>	cture 3 Session 2: Science and Technology Miniplenary lecture Oral presentations
DEC 13 <sup>™</sup> - Morning	Plenary Le Session 1: Life Sciences Miniplenary lecture Oral presentations Poster So @ @	Session 2: Science and Technology Miniplenary lecture Oral presentations
DEC 13™ - AFTERNOON	Job Day "Where Industry Presentation from selected companies	
DEC 14 <sup>th</sup> - Morning	Introduction Report on Session 1 Report on Session 2 Poster awards and Presentation awards Conclusion of the Organising Committee	

### SCIENTIFIC ADVISORY COMMITTEE

Alvise Benedetti, Univ. Ca' Foscari Venezia - ITALY Giovanni Bernardini, Univ. Insubria - ITALY Rossella Dorati, Univ. Pavia - ITALY Claudio Evangelisti, CNR ISTM - ITALY Giuseppe Gallo, Univ. Palermo - ITALY Jorge Gardea-Torresdey, Univ Texas El Paso - USA Cristina Gonnelli, Univ. Firenze - ITALY Arturo A. Keller, Univ. California - USA Loredana Latterini, Univ. Perugia - ITALY Elena Maestri, Univ. Parma - ITALY

Paride Mantecca, Univ. Milano Bicocca - ITALY
Marta Marmiroli, Univ. Parma - ITALY
Monika Mortimer, UCSB Natural Reserve System - USA
Laura Polito, CNR ISTM - ITALY
Luca Prodi, Alma Mater Studiorum Univ. Bologna - ITALY
Rosaria Rinaldi, Univ. Salento - ITALY
Ana Maria Rincon, EFSA Parma - ITALY
Greta Varchi, CNR ISOF - ITALY
Jason C. White, Connecticut Agr. Experim. Station - USA
Andrea Zappettini, CNR IMEM - ITALY

For information: cinsa@unipr.it / presidenza@italbiotec.it - Updated information available on website www.italbiotec.it