





## "Green Chemistry, a first step towards Bioeconomy" Wednesday, November 27, 2013 Aula Magna S. Lucia, *Alma Mater Studiorum*-Università di Bologna, Italy

## **Conference program**<sup>\*</sup>

Opening conference/Registration	08:30 - 09:00
Opening remarks Ivano Dionigi, Rector, Alma Mater Studiorum – University of Bologna Sabina Ratti, Sustainability Senior Vice President, Eni Rossella Muroni, Director, Legambiente	09:00 - 09:30
Keynote speakers	09:30 - 10:20
<b>Peter Bakker,</b> <i>President, World Business Council for Sustainable Development (WBCSD)</i> The aims of Rio +20 and Green Inclusive Economy. International situation	
<b>Christian Patermann,</b> <i>State Government of North-Rhine Westphalia,</i> <i>Germany &amp; Former Director European Commission</i> The European policy of the Bioeconomy. European scenarios	
Roundtable: Green Chemistry and bioeconomy in Italy Moderated by Sylvie Coyaud, Scientific journalist, Sole24Ore and Gruppo Espresso	10:20 - 12:15
Daniele Ferrari, CEO, Versalis SpA – VP Federchimica Catia Bastioli, CEO, Novamont SpA Guido Ghisolfi, VP, Mossi & Ghisolfi Raffaele Liberali, Ministry of Education, Universities and Research (MIUR) Stefano Ciafani, Vice President, Legambiente Corrado Clini, DG, Directorate-General for sustainable development, climate and energy – Ministry of Environment	
R&D at the University of Bologna	
Dario Braga, Professor, Vice Rector for R&D University of Bologna Green chemistry and bio-economy R&D at the University of Bologna	12.15 - 12.30
YOUNG SCIENTIST BEST POSTER AWARD: Presentation of the 2 best posters presented at the conference	12.30 - 13.00
Break & Poster viewing	13:00 - 14:30
Thematic session Moderated by Fabio Fava, Professor, University of Bologna	14:30 - 16:30
woderated by rabid rava, ridjessor, driversity of bologitu	
<b>Gregory Stephanopulos,</b> W. H. Dow Professor, Massachusetts Institute of Technology (MIT) Scientific research and challenges of the coming years	
Gregory Stephanopulos, W. H. Dow Professor, Massachusetts Institute of Technology (MIT)	
<b>Gregory Stephanopulos,</b> W. H. Dow Professor, Massachusetts Institute of Technology (MIT) Scientific research and challenges of the coming years <b>Giulia Gregori,</b> Board Member of BRIDGE, the European Biobased Industry Public Private Partnership	
<ul> <li>Gregory Stephanopulos, W. H. Dow Professor, Massachusetts Institute of Technology (MIT) Scientific research and challenges of the coming years</li> <li>Giulia Gregori, Board Member of BRIDGE, the European Biobased Industry Public Private Partnership Bio-based industry in Europe: opportunities, needs, and challenges</li> <li>Gabriele Centi, Professor, University of Messina, SusChem Italy and INSTM</li> </ul>	LI L

1.D. 108