



THE KNOWLEDGE-BASED BIO-ECONOMY IN FP7 AND FP8

28 OCTOBER 2009, h 9.00 a.m. - 13.00 p.m.
SALA ULISSE, VIA ZAMBONI 33 - BOLOGNA

WITH THE PARTICIPATION OF CHRISTIAN PATERMANN

Moderator: Bruno Quarta, Research Office, *University of Bologna*

9.00 **Welcome and introduction**

Pier Ugo Calzolari, Rector, University of Bologna

9.15 **The KBBE concept in FP7**

Christian Paternmann, former director of Directorate E, Biotechnologies, Agriculture, Food, EU Commission

9.35 **L'Internazionalizzazione della Ricerca Italiana come strategia fondamentale di sviluppo del Paese**

Mario Ali, Direzione Generale per l'Internazionalizzazione della Ricerca, Ministero dell'Istruzione, dell'Università e della Ricerca (da confermare)

09.55 **The national Delegation in the elaboration of the yearly FP7 workprogrammes**

Paolo Costantino Delegate of Italian Government of Theme No. 2

10.10 **The Italian Technology Platforms in the KBBE theme: their role, vision and evolution**

The Academic perspective.

Achille Franchini, University of Bologna

10.25 The role of NTPs' in the European RTD Framework Programmes

Christian Paternmann, former director of Directorate E, Biotechnologies, Agriculture, Food, EU Commission

10.30 COFFEE BREAK

Moderator: Fabio Fava, *University of Bologna*

11.00 **The Italian Technology Platforms in the KBBE theme: their role, vision and evolution**

The Industrial perspective:

Italian Food for Life, *Daniele Rossi, Federalimentare*

SusChem Italy, *Danilo Santoro, Biophil*

Piattaforma Tecnologica Forestale Italiana, *Massimo Ramunni, ASSOCARTA*

Biofuels Italia, *Marco Piraccini, Magneti Marelli*

IT- Plants for the Future, *Roberto Ranieri, Barilla*

Italian Global Animal Health – ITPGAH, *Paolo Predieri, ACME*

12.15 The KBBE future perspective in the FP8 and opportunities to cooperate with the North-Rhine Westphalia Bio-cluster

Christian Paternmann, former director of Directorate E, Biotechnologies, Agriculture, Food, EU Commission



Food, Agriculture and Fisheries, and
Biotechnology

