Workshop 2
Chemistry meets Bioeconomy
29 August

- Chemistry, reuse and new economy
- Chemistry, Biomasses and Waste valorisation
- Expanding Chemistry using Biotechnologies
- From crop protection and food production to food and residues valorization

All the informations about registration, venue and abstract submission:
http://cis2019.com/

• Invited Speakers:
  James Clark (University of York, UK) “Towards a Circular Bio-Economy using Green Chemistry”
  Mario Malinconico (IPCB CNR) “Cellulose, lignin and friends: Waste side stories”
  Tiziana Milizia (Novamont SpA) “Mater-Biopolymer, the highly efficient continuous plant for Origo-Bi biopolymesters production”
  Carlotta Gobbi (Endura SpA) “Controlled-release formulations of active ingredients for agricultural use with reduced environmental impact”
  Lisa Vaccari (Elettra-Sincrotrone Trieste) “FTIR microscopy, tomography and nanoscopy for advanced morpho-chemical characterization of renewable material using state-of-the art IR sources”
  Fabio Fava (Università di Bologna) “Integrated biowaste exploitation in the frame of circular bioeconomy: state of the art and opportunities offered by Horizon2020 and the PPP Biobased industry”
  PierGiuseppe Morone (Unitelma-Sapienza) “Change We Can Make: the role of society in the transition towards a circular bioeconomy”

CONVENERS
- Oreste Piccolo - Green and Sustainable Chemistry Interdivisional group (GC-CS).
- Lucia Gardossi - Biotechnology interdivisional Group.
- Cristina Nativi - Chemistry of Carbohydrates Interdivisional Group.
- Marco Arlorio - Food Chemistry interdivisional group (GICA).
- James Clark - Green Chemistry Centre of Excellence, University of York, UK

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