

**Conference**

**Plastics and Circular Economy**

**Agenda**

Faculty of Chemical Engineering and Technology

Marulićev trg 19, Zagreb

**November 13, 2019**

**08:30 – 09:00 Registration**

**09:00 – 10:30 Welcome and opening /** **Circular Economy in Plastics Industry**

* Ministry of Economy, Entrepreneurship and Crafts
* Ministry of Regional Development and EU Funds (tbc)
* Faculty of Chemical Engineering and Technology

**EU Strategy for Plastics in Circular Economy**

* Representative of DG for Internal Market, Industry, Entrepreneurship and SMEs Unit GROW.D.2 – Chemicals, EC – video link, Ms. Kirsi Ekroth-Manssila

**Legal framework and initiatives**

* Ministry of Evironment and Energy, Mr. Horvat

**Circular economy in plastics industry**

* President of Plastics and Rubber Association, Mr. Grilec

**Scientific community in circular economy (tbc)**

* Ruđer Bošković Institute

**10:30 – 11:00 Coffee break**

**11:00 – 13:00 The circular economy today**

* Tommy Alexander Schmid: Baden-Württemberg policies in the circular economy
* Gordana Pehnec Pavlović: How the Croatian Plastics Industry Can Contribute to Solving Waste Plastics, Hrvatska gospodarska komora Croatian Chamber of Commerce
* E. Vidović: Application of PET bioplastics for packaging bottles

Faculty of Chemical Engineering and Technology

* BIO-MI d.o.o., Matulji
* Nestlé Adriatic d.o.o., Zagreb
* Tera Tehnopolis and City Osijek (tbc)
* Chamber of Commerce and Industry of Styria, (tbc)

**13:00 - 14:00 Lunch break**

**14:00 – 15:00 Efficient use of materials in the circular economy**

* D. Kučić Grgić: Disposal of bioplastics by composting process,

Faculty of Chemical Engineering and Technology

* B. Zelić: Pyrolysis of biomass and plastics - thermochemical waste conversion technology for high quality biodiesel production,

Faculty of Chemical Engineering and Technology

* Silvester Bolka: Bioplastics, biocomposites and plastic waste processing,

Faculty of Polymer Technology, Republic of Slovenia

**15:00 – 15:30 Business networking**

