

Electricity Driven Bioproduction, Ghent, October 21st 2016

Save the date! A workshop on “Electricity Driven Bioproduction” is organized on 21st of October 2016 in Ghent, Belgium. The stellar panel of invited speakers and interesting talks is an opportunity to interact and discuss the latest advances in research and industrial application of electricity driven bioproduction.

Registration is free, but obligatory before September 15th by email to Eleni.Vaiopoulou@UGent.be

Time	Speaker	University, Country	Topic
8.30-8.45	Prof. Dr. Ir. Korneel Rabaey	CMET, BE	Welcome
8.45 - 9.15	Prof. Dr. Ir. Cees Buisman	Wageningen University, NL	Electrofermentation
9.15 – 9.45	Prof. Dr. Bruce Logan	Penn State University, USA	Methane
9.45 – 10.05	Dr. Deepak Pant	VITO, BE	MES
10.05-10.25	Prof. Abraham Esteve Nuñez	University of Alcalá, Spain	To be determined
10.25-10.45	<i>Coffee Break</i>		
10.45-11. 05	Prof. Filip Meysman	Vrije Universiteit Brussel	Cable Bacteria: How nature discovered the benefits of electricity way before Benjamin Franklin
11.05-11.20	Ir. Kristof Verbeeck	CMET, BE	Biogas upgrading
11.20-11.35	Dr. Jan Arends	CMET, BE	Continuous bioproduction in MES reactors
11.50-12.05	Dr. Ramon Ganigué	CMET, BE	To be determined
12.05-13.00	<i>Lunch break</i>		