









International Symposium on Anaerobic Digestion of Solid Waste and Energy Crops 2011 Vienna, Austria Sunday, August 28 – Thursday, September 01, 2011 www.adswec2011.org



IWA Specialist Group - Anaerobic Digestion







- The treatment of waste streams, such as industrial wastewater and process waters, solid waste, organic solids, domestic and municipal sewage
- Treatment of off-gases and biogas cleaning
- Remediation of soils and ground waters
- Anaerobic conversions related to metals, sulphur, and nitrogen
- Biological production of energy carriers and chemicals such as alcohols, organic acids, reduced gases or electricity
- Analysis and development of bioelectrochemical systems

Sunday August 28, 2011



18:00	Registration
19:00 - 22:00	Welcome Reception

Monday August 29, 2011

08:00 - 09:00	Registration		
09:00 - 10:30	Opening Ceremony		
11:00 - 12:30	Microbiology	Additives in AD	Energy Crops
14:00 - 14:30		Poster Session	
14:30 - 15:50	Microbiology	Biochemical Pre-Treatment	Agro Waste
16:10 - 17:30	Co-Digestion	Therm. Chem. Pre-Treatment	Workshop
19.30 - 24:00	Gala D	inner – City Hall	Vienna

Tuesday August 30, 2011

09:00 - 10:00	Plenary Session I		
10:10 - 10:50	Co-Digestion	Municipal Organic Waste	Bio-Hydrogen
11:10 - 12:30	Co-Digestion	Municipal Organic Waste	Biogas Upgrading
14:00 - 14:30	Poster Session		
14:30 - 15:30	Plenary Session II		
15:30 - 16:10	Application Reports	Sewage Sludge	Modelling
16:30 - 18:00	Application Reports	Industrial Waste	Developing Countries

Wednesday August 31, 2011

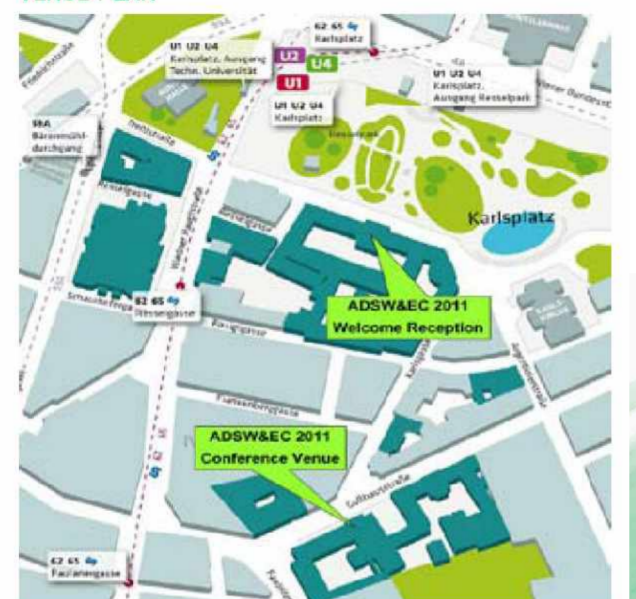
09:00 - 10:30	Industry	and City meet S	cience
11:00 - 12:30	Process Conditions	Digestate	Process Control
14:00 - 15:20	LCA	Nitrogen in AD	Workshop Valorgas
15:40 - 17:00	LCA	Technical Innovation	
17:00 - 18:00	(Closing Ceremon	у

Thursday September I, 2011

09:00 - 16:00	Technical Tour I :
	Biogas Upgrading

Technical Tour II: Energy Crops

VENUE PLAN









aktueller Status:

- 89 Vorträge
- 71 Poster
- Keynotes ...
- 2 Study Tours







BOKU – Universität für Bodenkultur, Wien University of Natural Resources and Applied Life Sciences, Vienna Department for Agrobiotechnology, IFA-Tulln, Institute for Environmental Biotechnology

DI Bernhard Drosg

Konrad Lorenz Straße 20, A-3430 Tulln

Tel.: +43 2272 66280-537, Fax: +43 1 2272 66280-503

bernhard.drosg@boku.ac.at, www.boku.ac.at, www.ifa-tulln.ac.at



International Symposium on Anaerobic Digestion of Solid Wastes and Energy Crop August 28th – September 01st, 2011

www.adswec2011.org