

RAMIRAN 2015

16th International Conference
Rural-Urban Symbiosis

8–10
September 2015

Hamburg
Germany

Foto: Fotolia

- Livestock manure
- Harvest residues
- Digestates



Soil
Food
Fertilizers
Materials
Water
Energy
Air

- Food and green waste
- Sewage and sludges
- Agro-industry residues



Scientific Organisation

Ina Körner, Ralf Otterpohl
Hamburg University of Technology
Institute of Wastewater
Management & Water Protection

i.koerner@tuhh.de

Network Coordinators

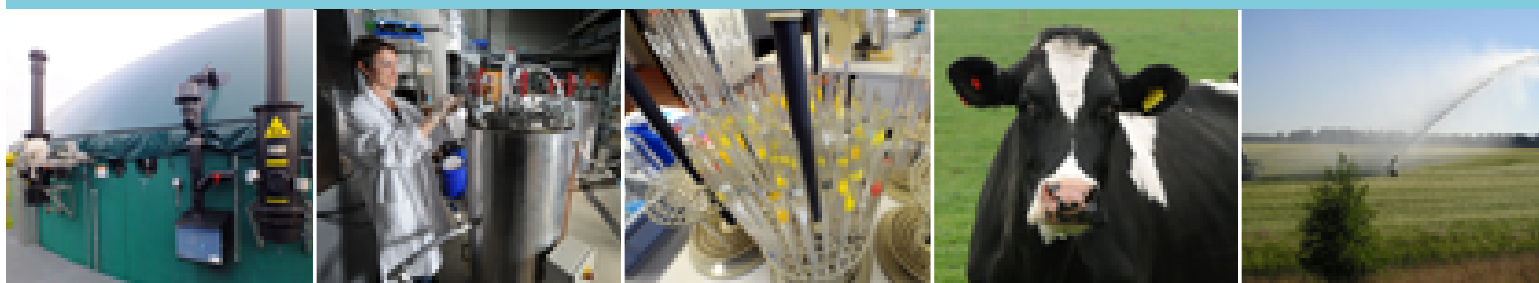
Harald Menzi
Agroscope
Switzerland

Tom Misselbrook
Rothamsted Research
United Kingdom

www.ramiran.net

RAMIRAN 2015 is focusing on closing the loop linking rural production and urban consumption systems and on the development of more sustainable integrated solutions for the handling of residues.

Agriculture produces bioresources for food and increasingly also for material and energy provision. The majority of agro-products are used in urban areas where they are connected with waste and wastewater generation. On the one hand, these residues are actually disposed or inefficiently treated, on the other they have value for agricultural production.



Thematic Areas

- Quality fertilizers from residues
- Sustainable soils
- Advances in emission prevention
- The bioresource challenge
- Agro-products for the biobased economy
- Smart concepts for rural development
- Towards zero waste settlements
- Rural-urban sustainability cases world wide

Conference Venue

Hamburg University of Technology (TUHH)
Denicke Str. 15, 21073 Hamburg, Germany

Local Organizer

Gerlinde Löbkens
TuTech Innovation GmbH
Harburger Schloßstrasse 6-12
21079 Hamburg, Germany
Tel.: +49 40 76629-6551
Fax: +49 40 76629-6559

Ramiran2015@tutech.de

For abstract submission see webpage
www.ramiran2015.de

RAMIRAN is part of the ESCORENA network, established in 1974. Previous conferences were held in Versailles, Lisboa, Albena, Aarhus, Murcia, Štrbské Pleso, Gargnano and Rennes.

Support:

