

Program Weimar January 10th - 11th, 2019 Antibiotics in Manure and Digestate

January 10th

January Iour			
13:00	Snacks / light lunch		
14:00	Welcome to the 8th International Biogas and Biomethane Arena Workshop Prof. Frank Scholwin, Institute for Biogas, Waste Management and Energy, Germany		
14:20	Keynote: Fate and effects of veterinary medicines emitted to the environment in manure and slurries Professor Alistair B A Boxall, University of York, UK		
14:50	Introduction ABIOTEC and Workshop goals Dr. rer. nat. E Peter Kulle, MFPA Weimar, Germany		
15:20	Introduction MFPA Weimar Dr. Konrad Nitsche / Mr. Burkhard Danz, MFPA, Germany		
15:35	Break		
15:50	Manure affects the fate of antibiotics in soil Prof. Sören Thiele-Bruhn, Trier University, Germany		
16:20	Out of sight, out of mind – Fate of antibiotics in manure Dr. Astrid Spielmeyer, Justus Liebig University, Germany		

Discussion in groups on selected questions /

January 11th

8:30	Exploration of new methods for antibiotic detection
	Frank Schütz, MFPA Weimar, Germany

9:00	Mass spectrometric analyses of antibiotic
	residues in manure and digestate
	Dr. Sebastian Zühlke, Dortmund University,
	Germany

9:30	Characterizing the fate of chemicals in AD
	systems using stable isotope concepts
	Dr. Marcel Nikolausz, Helmholtz Centre for
	Environmental Research (UFZ), Germany

1	0:00	Break
- 1	0.00	Dican

10:20	Biotransformation of Sulfonamide Antibiotics
	in Activated Sludge
	Drcand. Stefan Achermann, Swiss Federal
	Institute of Aquatic Science and Technology,
	Eawag, Switzerland

10:50 Demonstrations from the ABIOTEC project in the MFPA labratories

12:30 Lunch

Funded by:

16:50

18:00

18:30

topics

Dinner

Concluding Remarks







