Progress in Biogas V

3-day online international conference - exhibitior

22 - 24 September 2021



PROGRAM

WEDNESDAY 22 OF SEPTEMBER 2021

Time	Session 1	Session 2	Session 3
11:00 – 11:15	Thekla WALKER MdL, Minister for the Environment, Climate Protection and the Energy Sector Baden- Württemberg Peter HAUK MdL, Minister for Food, Rural Areas and Consumer Protection Baden-Württemberg Prof. Dr. Stephan DABBERT, Rector – University of Hohenheim Michael KÖTTNER, IBBK Fachgruppe Biogas GmbH		
11:15 – 11:45	Substrate pre-treatment – use of difficult substrates CHAIRMAN: Dr. Hans OECHSNER	Sponsoren CHAIRMAN: Michael KÖTTNER	Fermentation of biowaste and residues CHAIRWOMAN: Dr. Claudia MAURER
	KN – Pretreatment of fibre-rich substrates, <i>Dr. Hans OECHSNER</i>	Efficient agitator technology for biogas plants, <i>Coline MILLER</i>	KN – Dr. Claudia MAURER
11:45 – 12:15	Impact of thermal pretreatment on the anaerobic digestion and its economic feasibility of dewatered sludge, <i>Gi-Beom KIM</i>	Mono-digestion of shrimp waste with the self-sufficiently stirred HoMethan® reactor - results from field trials in Brazil, Montserrat LLUCH CUEVAS	Anaerobic co-digestion of food waste and sewage sludge: effect of microaeration, Wachiranon CHUENCHART
12:15 – 12:45	Exploiting the biomethane production of grape pomace with hydrodynamic cavitation, <i>Erika SINISGALLI</i>	Lab-Scale Biogas Batch Fermentation System for R&D and for Service Providers of Fermentation Tests ("BMP"), Dr. Joachim RITTER	Anaerobic co-digestion of waste activated sludge and greasy sludge: performance of two-stage process, Ass. Prof. Prawit KONGJAN
12:45 – 14:00	BREAK		
14:00 – 14:30	Pretreatment of lignocellulosic residues by means of a ball mill, Rene HELLER	Biological processes, process stability CHAIRMAN: Dr. Andreas LEMMER	Optimal conditions for high solid digestion of municipal solid wastes, <i>Nadiia NIKULINA</i>
		KN – Importance of process stability for sustainable biogas production, <i>Dr. Andreas LEMMER</i>	
14:30 – 15:00	Microaeration, a sustainable technology to improve the biomethane formation from fiber-	Stability assessment of the anaerobic digestion process through CO ₂ partial pressure in	Development of a pilot plug flow reactor (0.5 m3) for the optimization of the continuous dry

15:00 – 15:30	rich biomass, <i>Prof. Urs BAIER</i> Comparison of novel vortex based hydrodynamic cavitation pretreatment of milled and unchopped sugarcane bagasse: effect of operating parameters on biogas production, <i>Dr. Sanjay NAGARAJAN</i>	the reactor slurry, <i>Prof. Marian KAZDA</i> The effects of fungal toxins in biogas production – an evaluation of case studies, <i>Dr. Harald LINDORFER</i>	anaerobic digestion of agricultural solid biomass, Manuel HERNÁNDEZ-SHEK Statistical optimization of waste mixture ratio and trace elements for the thermophilic anaerobic codigestion of cattle manure with various organic wastes (organic fraction of solid wastes, waste bread and olive mill effluent), Prof. Nuri AZBAR
15:30 – 16:00	Effects of vapothermal pre- treatment on anaerobic degradability of reeds, <i>Marvin</i> <i>SCHERZINGER</i>	High-resolution monitoring reveals interactions between VFA, pCO ₂ and process performance in intermittently fed biogas reactors, <i>Kerstin MAURUS</i>	Optimal mixture determination, the first step of an expanded granular sludge bed reactor optimization, Roberto HERNÁNDEZ-REGALADO
16:00 – 16:30	BREAK		
16:30 – 17:00		Ammonia recovery during anaerobic digestion of food waste for performance enhancement, <i>Dr. Stefan GRIMBERG</i>	Co-fermentation of separated liquid components from household bio-waste with sewage sludge, Jingjing HUANG
17:00 – 17:30	ORAL-POSTER CHAIRMAN: Michael KÖTTNER	Effects of anaerobic digestion process of maize contaminated with aflatoxin B1, Mariangela SOLDANO	
17:30 – 18:00			

ORAL-POSTER

NovoHTK – A novel process for anaerobic mono-digestion of chicken manure, Franziska SCHÄFER

Long-term Nitrification process of the liquid phase of digestate: experience from laboratory and pilot plant cstr reactor, *Dr. Pavel MICHAL*

Anaerobic treatment of 5-hydroxymethylfurfural process-wastewater in anaerobic filters, Muhammad KHAN

Effects of the organic loading rate on methane production from OFMSW, Dr. Simón GONZÁLEZ MARTÍNEZ

Influence of anaerobic digestion processes on the germination of weed seeds, Lijun ZHOU

Acid fermentation with different inocula and its effects on methane production, Germán JOJOA UNIGARRO

Methane production at two different temperatures using OFMSW silage as substrate, Mario CASTELLÓN ZELAYA

Kinetic analysis of mechanization of intermediaries from fermentation, Germán JOJOA UNIGARRO

THURSDAY 23 OF SEPTEMBER 2021

Time	Session 1	Session 2	Session 3
12:00 – 12:30	Economic concepts for the future without feed-in tariffs CHAIRMAN: Michael Stein	Alternative substrates CHAIRMAN: Heinz-Peter MANG	The role of biogas in the bio- economy CHAIRMAN: Dr. Ludger ELTROP
	KN - Future concepts for biogas plants in Germany: field side study, <i>Benedikt HÜLSEMANN</i>	KN - Co-Digestion of faecal and septic sludge with sorted organic wastes - in China, Bangladesh and Burkina Faso, <i>Heinz-Peter MANG</i>	KN - The role of biogas in the bioeconomy. The presentation covers the bioeconomy concept as a combination of processes around biomass provision and use, and the central focal point that biogas plants may have for this integrative role. <i>Dr. Ludger ELTROP</i>
12:30 – 13:00	Biogas in Europe for 2030. Sustainable biogas production, sustainable biomass like straw and lignocelluloses, low cost technologies. biogas full integration for transportation fuels and CO ₂ utilization. biogas as an important climate tool, <i>Prof. Jens Bo HOLM-NIELSEN</i>	Biogas yield from different parts and varieties of banana plants, Samatcha KRUNGKAEW	Digestair – a novel anaerobic digester solution in air transport for on board safe and efficient waste management, Enrique AYMERICH
13:00 – 13:30	Consumer preferences for biomethane and power-to-gas products in the heating sector, Benedikt RILLING	Accumulation of mineral plant nutrients, trace elements and rare earth elements by maize stubbles (zea mays l.), <i>Dr. Walter FRÖLICH</i>	Current status and future perspectives for biogas production in Romania, <i>Dr. Anamaria MĂLINAŞ</i>
13:30 – 14:00	Multistage evaluation of follow- up concepts for agricultural biogas plants in Germany, Katharina SCHERZINGER	Straw and manure – our fuel for the future, <i>Leo VAN BREE</i>	Critical levels of anaerobic digestion inhibitors are determined by the process and digester parameters, Stanislava MLINAR
14:00 – 14:30	Substrate mix optimisation and its conflicting goals regarding costs, ghg-emissions, process restrictions, <i>Joshua GÜSEWELL</i>	Naturalistic management of lowland hay meadows for biogas production - methane yields determination over the vegetation period, <i>Christina BRANDHORST</i>	Maximising climate protection through minimising gas leakage – the danish biogas measurement programme, Anders FREDENSLUND
14:30 – 15:00		Small-scale anaerobic monodigestion of pig manure and vegetable residues, Sander VANDENDRIESSCHE	Evaluation of an automatized lab scale leach bed reactor system for volatile fatty acid production with pH-control, <i>Jörg</i> STEINBRENNER
15:00 – 15:30	BREAK		
15:30 – 16:00	Systemintegration – H₂- methanation CHAIRMAN: Dr. Raúl MUÑOZ TORRE	Possibilities and limits of the energetic utilization of wild plant mixtures in biogas plants, <i>Diana</i> ANDRADE	Planning of biogas plants CHAIRMAN: Benedikt HÜLSEMANN
	KN - Potential and Limitations of		Biogas planning tool to

	Biological Biogas Upgrading Technology, Dr. Raúl MUÑOZ TORRE		encourage farmers for farm-scale biogas production, <i>Ville</i> PYYKKÖNEN
16:00 – 16:30	Mass transfer-based selection of carrier material to enhance biogas upgrading in a methanogenic biotrickling filter, Michael VEDEL WEGENER KOFOED	On-demand biogas production CHAIRMAN: Dr. Simón GONZÁLEZ MARTÍNEZ Estimating biomethane potentials (BMP) and degradation kinetics in anaerobic digestion, Dr. Sören WEINRICH	Evaluating the impact of substrate chemical structure on anaerobic digestion, Sarah HUNTER
16:30 – 17:00	Integration H ₂ injection and reactor mixing for low-cost in situ biomethanation: full-scale potential and limitations, <i>Dr. Mads JENSEN</i>	Automated feeding management of biogas plants for optimal system integration of bioenergy, <i>Dr. Johannes KRÜMPEL</i>	Optimization of a flexible and robust algorithm for intelligent control of biogas CHP units performing simulations and tests at an agricultural experimental station, Rainer MAIER
17:00 – 17:30	Characterisation and optimisation of ex-situ biological methanation process, Wolfgang MERKLE	Investigating the mixing in a full- scale biogas plant, <i>Benjamin</i> <i>OHNMACHT</i>	Measuring concept for optimization of biogas upgrading plants, Torsten HAUG
17:30 – 18:00	Development of an innovative process chain generating resource efficient Biofuel based on methane, <i>Elena HOLL</i>		

FRIDAY 24 OF SEPTEMBER 2021

Time	Session 1	Session 2	Session 3
12:00 – 12:30	Inhibition, process improvement CHAIRWOMAN: Stefanie THIEME		
	KN - Anaerobic biorefinery: some perspectives, <i>Prof. Samir</i> <i>KHANAL</i>		
12:30 – 13:00	Improved biogas potential from stored cattle slurry using a novel methanogenic inhibitor, Stephen NOLAN		
13:00 – 13:30	Farm scale poultry litter anaerobic digestion (AD) combined nutrient capture system (NCS) and prototype ammonia scrubber for energy production and nutrients recovery from, Ass. Prof. Stephanie LANSING		
13:30 – 14:00	BREAK		
	Revealing the negative effect of redundant use of trace elements	Contribution to climate protection through biogas production	Nutrient cycle, recovery CHAIRMAN: Prof. Walter STINNER

during thermophilic anaerobic-codigestion of cattle manure in a pilot scale dry fermenter, <i>Prof. Nuri AZBAR</i>	codigestion of cattle manure in a	CHAIRWOMAN: Ass. Prof. Stephanie LANSING	
	KN - Carbon cycling and sequestration through digestion: Effects of policy, food waste and cosubstrate inclusion, and leakage on climate change, Ass. Prof. Stephanie LANSING	KN – Prof. Walter STINNER	
14:30 – 15:00	The Tlow Prozess, Alfons HIMMELSTOSS	Utilization of biogas digestate for seaweed (nori) cultivation, <i>Prof. Kana KURODA</i>	Biogas forming potential of pig faeces from inhouse faecal-urine segregation, Helmut DÖHLER
15:00 – 15:30	ORAL-POSTER	Vortex extraction digester & biogas upgrading system, <i>Christoph EUSTERBROCK</i>	Recycled fertilizer products – A way to avoid digestate handling costs or a business opportunity?, <i>Dr. Elina TAMPIO</i>
15:30 – 16:00	BREAK		
16:00 – 16:30	ORAL-POSTER CHAIRMAN: Dr. Hans OECHSNER	Optimizing anaerobic co-digestion in existing wastewater treatment plants, Karin FLORENCIO PÉREZ	Adapted phosphate fractionation for an optimized phosphate recovery from digestate, Konstantin DINKLER
16:30 – 17:00		Wood fibers as an example for innovative sector coupling, <i>Dr. Britt SCHUMACHER</i>	Netz: nutrient and energy technology center for rural areas in alpine regions, <i>Dr. Hans-</i> <i>Joachim NÄGELE</i>
17:00 – 17:30			Influence of anaerobic digestion on the labile phosphorus in pig, chicken, and dairy manure, Bowen LI

ORAL-POSTER

Quantifying copper and zinc flows in pig production with or without anaerobic digestion, *Emma GOURLEZ*

Sugar Beet vinasse into biogas solution, Tetiana IVANOVA

Effects of lignocellulolytic enzyme preparations on anaerobic digestion: a multi-method approach, Marius CONRADY

Assessment of areal methane yields from sugar beet in Ukraine, Ievgeniia MOROZOVA

Biogas plant in Germany. Revision and analysis, Dr. Carlos MARTÍNEZ HERNÁNDEZ

Online process monitoring using VFA measurement in biogas, Hartmann HIEBER

Influence of different operating temperatures on the in-situ CO₂ methanation in anaerobic filter, Lukas ILLI

Energetic self-supply of german farms by means of a biogas plant, Dr. Joachim PERTAGNOL

Efficiency analysis of biological system of biogas plants: definition and accuracy, Benedikt HÜLSEMANN

Continuous flow bio-electochemical system for organic wastewater treatment: steps for its practical implementation, *Anastasia OSKINA*

Anaerobic digestion of residual microalgae biomass after value-added bioproducts extraction: A biorefinery approach, *Evelyn RUALES*

21.09.2021 - Program subject to change.

Germany time (UTC + 2)