

Matthias Kühle-Weidemeier (Herausgeber) Waste-to-Resources 2009 III International Symposium MBT and MRF

Mechanical biological waste treatment and material recovery facilities



https://cuvillier.de/de/shop/publications/1128

Copyright:

Cuvillier Verlag, Inhaberin Annette Jentzsch-Cuvillier, Nonnenstieg 8, 37075 Göttingen, Germany Telefon: +49 (0)551 54724-0, E-Mail: info@cuvillier.de, Website: https://cuvillier.de

How is MBT-technology in 20 years? Johannes Tintner, Ena Smidt, Katharina Meissl, Erwin Binner	111
Evaluation of system costs for the use of plastics with regard to disposal costs. Reinhard Schu, Jens Niestroj, Kirsten Schu	119
Alternative Fuels from Waste Pathways of interest & key challenges. Jorge Hau	132
Plasma conversion of waste and biomass - a new solution? Egan Archer	145
III Application of MBT-output on land	
Recovering biowastes from municipal waste to land: maintaining public confidence through regulation. <i>Dave Purchase</i>	166
Risk assessment for the use of mixed waste composts on previously de- veloped land in the UK. Antony Chapman, Paul Bardos, Graham Merrington*	179
Mechanical-Biological Treatment: the French approach to agronomic compost quality. Emmanuel Adler, Nicolas Fruteau, Jean-Marie Rebillat.	194
IV MBT Technology	
Addition of an Anaerobic Treatment Stage to MBT Plants – Based on the Example of Rostock. Michael Nelles, Joachim Westphal, Gert Morscheck	215
Modernization of a Swiss MBT-plant with the SCHUBIO®-Process. Reinhard Schu, Kirsten Schu	226
Simplified Treatment of Municipal Solid Waste by Adjustment of Percola- tion BIOLEACHATE [®] Process. Peter Schalk	240
Vermicomposting of Unsorted Municipal Solid Waste. Rui Berkemeier.	249
Bio-stabilization of municipal solid waste prior to landfill: Environmental and economic assessment. Pin-Jing He, Zheng-Hao-Shao, Dong-Qing Zhang, Li-Ming Shao	263
Defining the best process for a Mechanical-Biological Treatment Plant. Stéphane Vauché	273

Renewable energy production from organic fraction of municipal solid waste through two-phase anaerobic digestion. <i>Eylem Doğan, Göksel N. Demirer</i>	283
Mechanical-biological treatment as a strategically project for the social and environmental development. Christiane Dias Pereira, Wolfgang Tönges, Letícia Tavares Theotonio	294
Low-Cost-Techniques of Intensive Biodegradation and Maturation. Karsten Runge, Thomas Hölscher	303
Simulation of biological plants working with municipal solid waste. Bernard Morvan	312
V Emissions from MBT	
The Latest Generation of RTO Plants. Andreas Breeger	321
Gaseous emissions reduction from aerobic MBT of municipal solid waste. Isabelle Zdanevitch, Pascal Mallard, Olivier Bour, Mark Briand	329
VI Special aspects of MBT and refuse derived fuel (RDF) pro- duction	
Fire Extinguishing Concepts for Recycling Plants. Günter Knopf	341
Experience of MBT-Landfills and Stability Investigations. Karsten Hupe, Wolfgang Oltmanns, Kai-Uwe Heyer, Fred Brandt, Rainer Jäger, Rainer Stegmann	350
Contracting Solution for Energy-Supply of a Food-Production Site. <i>Thomas Hegner, Karl-Heinz Plepla</i>	369
Municipal Solid Waste bio-drying eco-balance and Kyoto protocol. Marco Ragazzi, Elena Cristina Rada	372
Recyclable materials recovery after biological treatment of the residual fraction: quality improvement and contribution to landfill diversion targets. <i>Sergio Scotti</i>	380

VII RDF processing and application of sensor based sorting technology in MBT plats

Effect of bio-drying on sorting and combustion performances of municipal solid waste.	388
Li-Ming Shao, Dong-Qing Zhang, Pin-Jing He	
Sensorbased Sorting for the Reduction of the Upper Caloric Value in Me- chanical-Biological Treatment Plants. Verena Faist, Arne M. Ragossnig	399
Machinery for preparing different qualities of RDF. Martin Wellacher and Rudolf Pretzler	410
Quality Improvement in RDF and Other Non-metallic Products through Magnet and Sensor Sorting. Ulrich Kohaupt	420
VIII Sorting of recyclables	
New possibilities for fully automatic sorting of recyclables. Peter Mayer	430
Feasibility of Acoustic Sorting for Black Materials in Solid Waste Process- ing. Jiu Huang, Thomas Pretz	433
Multiplexed NIR spectroscopic Sensors and NIR spectroscopic Imaging: Two Solutions for Sensor based Waste Sorting in Comparison. Arne Volland	454
Hyperspectral imaging detection architectures for polyethylene (PE) and polypropylene (PP) identification inside plastic waste streams. <i>Silvia Serranti, Giuseppe Bonifazi</i>	463
IX Mass balance and recyclables at the market	
Continuous Measurement of Waste Material Volume Flow. <i>Yvonne Schockert, Thomas Pretz</i>	475
Modeling of waste management processes so as to increase the efficient use of natural resources – outlook and future demands. Henning Albers, Anke Schmidt, Sebastian Wolff, Martin Wittmaier, Stefanie Langer, Tobias Brinkmann, Hendrik Lambrecht	482

Recyclables and Sorting Plants on the Market – Special Aspects of Anti- 493 **trust Law, Public Procurement Law and Fiscal Law.** *Frank Wenzel*

IX Analytics

Reliable determination of element contents in heterogeneous waste fractions.

Ralf Ketelhut

Municipal solid waste composition and assessment: a case study in Ko-518 **caeli, Turkey.** *E. Durmusoglu, M. K. Yenice, O. Erkan, A. Karademir, S. Ayberk*

Results of comparative studies of various European parameters for deter 528 mining degree of biological stabilization.

Wolfgang Müller, Marcus Niesar

Evaluation of the biodegradability of organic waste by the means of im- 539 pedance analysis.

P. Stopp, D Weichgrebe

Reactivity of MBT-Waste - A new approach to identify failures of biological 549 tests.

Katharina Meissl, Erwin Binner, Ena Smidt, Johannes Tintner

X Posters

Small scale co – composting plants to recycle sewage sludge and green 560 waste.

Claudia B. Rizzardini, Marco Contin, Maria De Nobili, Daniele Goi, Alessandro Patriarca

Municipal Solid Waste bio-drying viability in different countries.565E.C. Rada, M. Ragazzi, T. Apostol565

Two Approaches to Fuel Gas Production from Plastic Waste: Gasification 571 with Air and Gasification-smelting Process with Multi-blowing Oxygen. *Jan Kukačka, Robert Raschman, Ryunosuke Kikuchi* **Mechanical-thermal waste treatment (MTT) of residues from grain process**- 578 ing as an efficient way of their utilisation.

Valery Nesterenko, Viktor Kosmachev, Nikolay Serooky, Dmitry Kosmachev

Composting products quality assessment and monitoring by hyperspec- 584 tral imaging based logics.

Silvia Serranti, Giuseppe Bonifazi, Alessandra Bonoli, Alice Dall'Ara

Humification processes during the mechanical-biological pretreatment of 598 residual waste materials.

Jörn Heerenklage, Ena Smidt, Estelle Redon, Martijn Praagh, Hanna Modin, Rainer Stegmann, Ina Körner

Overall concept for the processing of alternative fuels (RDF)609Manuel Lindner, Peter Schiffer, Michaela Ulbing

Note

The proceedings were arranged by Wasteconsult international Dr. Kuehle-Weidemeier with high accuracy. Nevertheless, errors cannot be fully excluded. Wasteconsult and the editors are not liable or responsible for the correctness of the information in this book. The authors take responsibility for their content.

If a brand or trade name was used, there might be trademark rights valid, even if they were not explicitly stated.

The proceedings contain complicated technical terms. Wasteconsult does not take any liability for the correctness of the translation. Please check the plausibility of the content you are reading.