



Michael Balhar (Herausgeber)
Matthias Kühle-Weidemeier (Herausgeber)
Waste-to-Resources 2013
V International Symposium MBT and MRF

Matthias Kuehle-Weidemeier, Michael Balhar

Waste-to-Resources 2013
V International Symposium
MBT and MRF

Mechanical biological waste treatment, material
recovery facilities and recycling

Proceedings

11th – 13th of June 2013

Organisers



Silver Sponsor



<https://cuvillier.de/de/shop/publications/6405>

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>



Content

I Waste Management Strategies, Concepts and the future role of MBT

Risk and chances for PPP in waste management <i>F. Kölsch</i>	1
Discussion of applicability of advanced solid waste management technologies and strategies in developing and emerging countries <i>W. Pfaff-Simoneit</i>	9
Effects of Application Appropriate Scenarios on Waste Treatment on Municipal Solid Waste Heating Value <i>I.-S. Antonopoulos, A. Karagiannidis</i>	26
Sustainable strategies and technologies – the challenge of municipal solid waste (MSW) management in Poland <i>M. Rybaczewska-Błazejowska</i>	39
EU 2020 targets for household waste: SC, SRF and BMT roles <i>E. C. Rada, M. Ragazzi</i>	50
Revision of Waste Treatment Industries BREF Document – What are the implications for MBT Operators? <i>M. Kuehle-Weidemeier</i>	58
RDF Production in Hotel Areas in the Caribbean Region <i>C. Garrido</i>	68

II Waste Management Concepts and International Application of MBT (1)

Experimental Case Study of Bio-drying Mechanical-Biological Treatment in Korea <i>Jae-Ram Park, Ui-Ho Cho, Bo-Ram Kim, Yeo-Gyeong Kim, Je-Hyun Nah, Sung-Jin Bae, Geon-Mook Leem, Dong-Hoon Lee</i>	77
National Waste Policy: Promotion of Market for Secondary Resources in Brazil <i>C. Pereira, K. Fricke, B. Schulte, L. Theotónio</i>	90
Municipal Waste; Management, Treatment and Disposal Facilities in Greece: Presentation of Current Situation and Perspectives in the Middle of the Ongoing Financial Crisis <i>G. Perkoulidis A. Karagiannidis, I.-S. Antonopoulos</i>	105



III Up to date technology presented by suppliers (1)

Successful Refurbishment of the Biomethanization Lines at the MBT Burgos and at the Ecoparc I in Barcelona. 116

S. Schulte, R. Nimmrichter; P. Bozano**; M. Ojeda*

Žilina RDF Production Plant, Slovakia 124

M. Wellacher

IV Further development and capability of mechanical biological waste treatment (MBT)

Further development and capability of mechanical biological waste treatment (MBT) 435

M. Balhar

From MBT prior to landfill to material-specific treatment and utilisation of waste – synergies of separate treatment of organic and residual waste to increase efficiency 129

A. Warnstedt, G. Müller

Treatment of organic waste as an option for MBT plants 147

G. Becker

V Optimisation of Mechanical Biological Treatment

MBT's Contribution to Climate Protection and Resource Conservation 151

K. Ketelsen

VI Mechanical treatment and sorting

SolidWasteSim – Simulation of solid waste treatment 175

B. Zwisele, C. Böhm

Sampling of High-Calorific Fractions 188

A. K. Steinhoff

Four years of experiences with the RDF power plant in Witzenhausen 196

K. Wengenroth

Characterisation of waste materials for optimising aerodynamic separation steps 207

B. Krüger, A. Mrotzek, S. Wirtz

Automatic separation of contraries from organic wastes 219

W. Müller, A. Bockreis



VII Up to date technology presented by suppliers (2)

Using laser-supported measuring technology to classify and sort mixed NF fractions at waste treatment facilities	231
<i>A. Feierabend</i>	
Maximum Recovery of Recyclable Materials from Municipal Solid Waste thanks to State-of-the-Art Automated Separation Technology	240
<i>F. Hottenstein</i>	
Preparation of biological waste and municipal solid waste using the VMpress	246
<i>K. Dirkes</i>	
Dynamisation of the classic composting tunnel by combination with an automatic turning system	252
<i>I. Steinberg, K. Runge, B. Pickert</i>	
The application of TAIMWESER ROTOPALA system used for the biological treatment of 375.000 t/a MSW at MBT Plant Basildon/Essex, UK	260
<i>D. Polster, M. Herken, C. Kretsch</i>	
Role of MBT- MRF in achieving high recycling targets	274
<i>S. Scotti</i>	

VIII Emissions and environmental impact

Dust and Bioaerosols at Mechanical Biological Treatment (MBT) Facilities	283
<i>T. L. Gladding, A. E. Simpson</i>	
Carbon sink MBT landfill – Interpretation of long term incubation tests (GS21)	293
<i>E. Binner, P. Lechner, M. Huber-Humer</i>	

IX Application, further development and optimisation of MBT

Increasing the economical feasibility of AMB Ecoparcs	303
<i>J. C. Fernández</i>	
Evaluation and optimisation of static composting reactors	315
<i>K. Weichelt, J. Brummack</i>	
MBT – best technology for treatment of moist MSW AD and/or Biodrying prior to energy recovery	328
<i>K. Kanning, K. Ketelsen</i>	



X Operational experience

Operation of a Waste Management Center in United Arab Emirates - Experiences	343
<i>R. Göschl</i>	

Present Status and Appropriate Process of Material Recovery Facility in South Korea	355
<i>H. H. Kim</i>	

XI Waste Management Concepts and International Application of MBT (2)

MBT solutions for Romanian MSW management: practical perspectives	365
<i>G. Ionescu, E. C. Rada, M. Ragazzi, S. Ciuta</i>	

North American Perspective on Integrated Solid Waste Management	375
<i>H. W. Gershman, E. A. Rice</i>	

The experience of a mbt/mrf strategy to manage household waste in the Province of Luxembourg (Belgium – Walloon Region)	389
<i>J. Counet</i>	

Center for Research, Education and Demonstration (CREED) in waste management - activities in Brazil: MBT from planning to financing.	403
<i>K. Fricke, B. Schulte, C. Pereira</i>	

Towards addressing landfill diversion targets in Northern Ireland	414
<i>S. Barnes, B. King, K. Adu-Gyamfi, D. Hall, T. Fill</i>	

XII Poster

Biogas and Compost Potentials from Animal Manures in Turkey	424
<i>R. Kulcu</i>	

Environmentally Friendly Exploitation of Organic Wastes and Development of Biogas Technologies in Turkey	425
<i>N. Azbar, D. Karaalp, G. Caliskan</i>	

Use of Membrane Supported Bioreactor Configuration for Anaerobic Digestion of Chicken Manure	426
<i>D. Karaalp, N. Doruk, N. Aazbar, N. Dizge, B. Keskinler</i>	

Current situation of treatment of municipal waste in selected countries in the Arab region and possible solutions	427
<i>A. Elnaas, A. Nassour, M. Nelles</i>	