



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**

11<sup>th</sup> – 13<sup>th</sup> of June 2013

Organisers

wasteconsult  
INTERNATIONAL  
[www.wasteconsult.de](http://www.wasteconsult.de)

ASA  
[www.asa-ev.de](http://www.asa-ev.de)

Silver Sponsor

metso  
[www.metso.com](http://www.metso.com)  
Cuvillier Verlag Göttingen  
Internationaler wissenschaftlicher Fachverlag

<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](mailto: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-Błażejowska</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. Theotonio</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. Zwiele, 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)**

<b>Using laser-supported measuring technology to classify and sort mixed NF fractions at waste treatment facilities</b>	231
<i>A. Feierabend</i>	
<b>Maximum Recovery of Recyclable Materials from Municipal Solid Waste thanks to State-of-the-Art Automated Separation Technology</b>	240
<i>F. Hottenstein</i>	
<b>Preparation of biological waste and municipal solid waste using the VMpress</b>	246
<i>K. Dirkes</i>	
<b>Dynamisation of the classic composting tunnel by combination with an automatic turning system</b>	252
<i>I. Steinberg, K. Runge, B. Pickert</i>	

<b>The application of TAIMWESER ROTOPALA system used for the biological treatment of 375.000 t/a MSW at MBT Plant Basildon/Essex, UK</b>	260
<i>D. Polster, M. Herken, C. Kretsch</i>	

<b>Role of MBT- MRF in achieving high recycling targets</b>	274
<i>S. Scotti</i>	

## **VIII Emissions and environmental impact**

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

## **IX Application, further development and optimisation of MBT**

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

## **X Operational experience**

- Operation of a Waste Management Center in United Arab Emirates - Experiences** 343  
*R. Göschl*

- Present Status and Appropriate Process of Material Recovery Facility in South Korea** 355  
*H. H. Kim*

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

- MBT solutions for Romanian MSW management: practical perspectives** 365  
*G. Ionescu, E. C. Rada, M. Ragazzi, S. Ciuta*

- North American Perspective on Integrated Solid Waste Management** 375  
*H. W. Gershman, E. A. Rice*

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

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

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

## **XII Poster**

- Biogas and Compost Potentials from Animal Manures in Turkey** 424  
*R. Kulcu*

- Environmentally Friendly Exploitation of Organic Wastes and Development of Biogas Technologies in Turkey** 425  
*N. Azbar, D. Karaalp, G. Caliskan*

- Use of Membrane Supported Bioreactor Configuration for Anaerobic Digestion of Chicken Manure** 426  
*D. Karaalp, N. Doruk, N. Aazbar, N. Dizge, B. Keskinler*

- Current situation of treatment of municipal waste in selected countries in the Arab region and possible solutions** 427  
*A. Elnaas, A. Nassour, M. Nelles*