

# Proceedings

*European Metallurgical Conference*  
**Emc 2019**  
June 23 - 26  
Düsseldorf, Germany

**Volume 3**

III Sustainable Production

Recycling / Waste

Strategic Resource Saving and Metals Recovery Technologies

Secondary Metallurgy

By-product Treatment

Slag

The European Metallurgical Conference is organized by



Editor

GDMB

Paul-Ernst-Straße 10, 38678 Clausthal-Zellerfeld, Germany

Internet: [www.GDMB.de](http://www.GDMB.de)

EMC 2019 Volume 1: ISBN 978-3-940276-87-2

EMC 2019 Volume 2: ISBN 978-3-940276-88-9

**EMC 2019 Volume 3: ISBN 978-3-940276-89-6**

EMC 2019 Volume 4: ISBN 978-3-940276-90-2

Set EMC 2019, V 1 – 4: ISBN 978-3-940276-91-9

All rights reserved. No part of this publication may be reproduced or electronically processed, copied or distributed without the prior consent by the editor.

The content of the papers is the sole responsibility of the authors. All papers were peer reviewed by selected members of the scientific committee or rather the chairmen of the conference.

Editorial staff: Ulrich Waschki

Production and marketing: GDMB Verlag GmbH

Printed by: Oberharzer Druckerei

© GDMB

Clausthal-Zellerfeld 2019

### **Bibliographische Information Der Deutschen Bibliothek**

Die Deutsche Bibliothek verzeichnet diese Publikation in der Deutschen Nationalbibliographie; detaillierte bibliographische Daten sind im Internet über <http://dnb.ddb.de> abrufbar.

### **Bibliographic information published by Die Deutsche Bibliothek**

Die Deutsche Bibliothek lists this publication in the Deutsche Nationalbibliographie; detailed bibliographic data is available in the internet at <http://dnb.ddb.de>.



## Structure of the Proceedings

- Volume 1:
  - I Resources / Metals
    - Light Metals
    - Copper
    - Lead
    - Zinc
    - Precious Metals
    - Nickel / Cobalt / Vanadium
    - Minor Metals
  - II Materials Processing
    - Raw Material Handling
    - Process Control
- Volume 2:
  - II Materials Processing
    - Process Fundamentals, Modelling and Simulations
    - Upgrading processes and handling of Impurities
    - General Pyrometallurgy
    - General Hydrometallurgy
    - New Processes
  - III Sustainable Production
    - Recycling / Waste
    - Strategic Resource Saving and Metals Recovery Technologies
    - Secondary Metallurgy
    - By-product Treatment
    - Slag



- Volume 4:
  
- III Sustainable Production
  - Developments in Environmental Protection
  - Quality Assurance
  - Analytics
  
- IV Themes of current issues / Best Practices
  - Improving of Alloys
  - Powder Metallurgy and 3D Print
  - Foundry – Casting
  - Refractory Materials
  - Economic Prospects and Trading
  - HSE practices and Legal Aspects
  - Industry 4.0
  
- V Poster
- VI Authors Index
- VII Keywords Index



## Table of Contents – Volume 3

### III Sustainable Production Recycling / Waste

End-of-life Recycling in Non-Ferrous Metallurgy Bernd Böttcher, Dr. Franz Martin Knoop	917
From waste to resource: Metal sludge recycling via vacuum distillation Dr. Filipe Manjolinho Costa, CEO	935
UrbanGold Technology – the solution for an economical and sustainable recycling of electronic scrap Dr. Rolf Degel, Dr. Andreas Filzwieser, Timm Lux, Christian Zimmermann, Dr. Stefan Konetschnik	941
Recovery of Gallium from Smartphones – Part I: Thermal and Mechanical Pretreatment Benedikt Flerus, M.Sc., Laura Billmann, M.Sc., Dr. Katrin Bokelmann, Prof. Rudolf Stauber, Prof. Bernd Friedrich	959
Synergy effect at the recycling of metal containing waste from the waste industry Eva Gerold, Stefan Luidold, Stefanie Scheiber, Matthias Honner	973
Removal of silica and bromine from waste printed circuit boards via superheated steam treatment and dense medium separation Kazutoshi Haga, Keisuke Shichiji, Shigeru Kawamura, Yasushi Takasaki, Atsushi Shibayama	983
Recycling of drilling tools for oil and gas exploration Claudia Kerschbaumer, Stefan Luidold, Thomas Wolfe, Anthony Smith	993



Examination of waste Tetra-Pak pyrolysis as the first step of aluminum recovery process	1007
Katarzyna Klejnowska, MSc, Dariusz Lewandowski, MSc	
Mechanical Processing and Characterization of Printed Circuit Boards	1019
Matheus Mello Pereira, Rodrigo Ferreira Gomes, Michael Leonardo M. Rodrigues Versiane Albis Leão	
Decomposition behaviour of PbSO <sub>4</sub> during lead acid battery paste recycling process	1037
Yun Li, Chaobo Tang, Pekka Taskinen, Shenghai Yang, Yongming Chen, Ari Jokilaakso	
Recycling of technological metals: State of the art and challenges	1049
Assoc.-Prof. Dipl.-Ing. Dr. mont. Stefan Luidold	
New Frontier in Lead Acid Battery Recycling	1065
Dr. Massimo Maccagni, Dr. Edoardo Guerrini, Jonathan Nielsen	
Zinc recovery from wastes and secondaries	1073
Dr. Massimo Maccagni, Dr. Edoardo Guerrini, Jonathan Nielsen	
What will be the real bottleneck of LiBs in 2030?	1085
Professor Emeritus Takashi Nakamura	
Comminution of particles from waste printed circuit boards	1097
Dr. Akira Otsuki, Lisa Grasser	
Revamping of a Minerals-Clinker Plant into the First Waelz Plant for Recycling of EAF Steel Mill Dust in the Russian Federation	1105
Dr. Jürgen Rütten, Evgenii Suslin, Thomas Knepper, Andrey Bondarenko	
Recovery of critical metals from WEEE by molten salt pyrolysis	1121
Daniel Vogt, Michael Stelter Experimental research on the behaviour of	



Experimental research on the behaviour of WEEE scrap in flash smelting settler with copper concentrate and synthetic slag 1137

Xingbang Wan, Ari Jokilaakso, Ise Iduoze Hürman Eriç Petri Latostenmaa

Recycling of aluminium with variation of the scrap processing techniques 1151

Stefan Wibner, Helmut Antrekowitsch

### Strategic Resource Saving and Metals Recovery Technologies

Mapping of anthropogenic stocks in Germany – Establishment of a material flow management 1165

Dr.-Ing. Winfried Bulach, Dipl.-Geogr. Daniel Bleher, Dipl.-Chem.oec. Felix Müller  
Dr.-Ing. Matthias Buchert

Circular Economy – Recycling at All Costs? Zinc: Unleashing Valuable Resources 1181

Dr.-Ing. Sabina Grund, Ph.D. Eric van Genderen, MSc. Martin van Leeuwen

Mine Site ‘City’ – Urban Mining Made Profitable by Improved Mixing Technology 1195

Dipl.-Ing. Wolfgang Keller, Dipl.-Ing. Annette Rümmele, Dr.-Ing. Wolfgang Last

Interlinked machinery for the automated disassembly, separation and recovery of valuable materials from electronic equipment – progress of the ADIR project 1209

R. Noll, G. Benke, M. Bergamos, H. Brumm, M. Eschen, C. Fricke-Begemann,  
K. Leszczyńska-Sejda, J. Makowe, F. Schreckenberger, A. Tori, F. Veglia

### Secondary Metallurgy

Versatility of the ISASMELT™ Process for the Sustainable Treatment of Urban Feedstreams 1235

Stanko Nikolic, Ben Hogg and Paul Voigt



20 Years of Otto Junker Melting Technology Centre – State-of-the-Art Induction Technology, available to our Customers 1247

Steffen Niklaus, Joachim Reiermann, Wilfried Schmitz

### By-product Treatment

Thermochemical Treatment of Waste Products from Iron and Steel Production 1267

Christopher Hamann, Christian Adam, Dirk Stolle, Marina Spanka, Gerhard Auer

Kopar Cooling Solutions and New Innovations for Hot Zinc Calcine and Ash Cooling 1283

Jyri Talja, Eero Lehtilä

### Slag

Slag metallurgy for recycling of Ta 1297

Dominik Hofer, Stefan Luidold, Tobias Beckmann

Recovery of Manganese, Chromium, Iron and Phosphorus from Basic Oxygen Furnace Slags 1311

Dipl.-Ing. Christoph Ponak, Dipl.-Ing. Stefan Windisch, Valentin Mally, Univ.-Prof. Dipl.-Ing. Dr.techn. Harald Raupenstrauch

Slag characterization at the production of ferronickel 1321

Christoph Sagadin, Stefan Luidold, Christoph Wagner, Alfred Spanring, Christoph Pichler

Influence of  $Al_2O_3$  on Liquidus Line of the  $FeO_x$ - $SiO_2$  System at 1523 and 1573 K 1331

Prof. Dr.-Eng. Katsunori Yamaguchi