

Proceedings

European Metallurgical Conference
Emc 2017
June 25 - 28
Leipzig, Germany

Volume 4

Strategic Metals Recovery Technologies
Secondary Metallurgy / By-product Treatment / Slag
Simulation and Model Calculations
Process Control
Zinc
Analytics
Poster
Authors Index / Keywords Index

The European Metallurgical Conference is organized by



Editor

GDMB

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

Internet: www.GDMB.de

EMC 2017 Volume 1: ISBN 978-3-940276-72-8

EMC 2017 Volume 2: ISBN 978-3-940276-73-5

EMC 2017 Volume 3: ISBN 978-3-940276-74-2

EMC 2017 Volume 4: ISBN 978-3-940276-75-9

Set EMC 2017, V 1 – 4: ISBN 978-3-940276-76-6

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 2017

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:
 - Precious Metals
 - Recycling / Waste
 - Process fundamentals, modelling and new processes
 - Improving of Alloys

- Volume 2:
 - Lead
 - Nickel / Cobalt / Vanadium
 - Minor Metals
 - General Pyrometallurgy
 - General Hydrometallurgy
 - Strategies for Resource Savings
 - HSE practices and Legal Aspects

- Volume 3:
 - Aluminium
 - Light Metals (Mg, Li, Ti)
 - Copper
 - Refractory Materials
 - Economic Prospects and Trading
 - Environmental Protection



- Volume 4:
 - Strategic Metals Recovery Technologies
 - Secondary Metallurgy
 - By-product Treatment
 - Slag
 - Simulation and Model Calculations
 - Process Control
 - Zinc
 - Analytics
 - Poster
 - Authors Index
 - Keywords Index



Table of Contents – Volume 4

Strategic Metals Recovery Technologies

German Resource Research Institute (GERRI): Concept and Aims of a Raw Materials Network	1355
--	------

Helene Köpf, Kai Rasenack

Secondary Metallurgy

Hydrometallurgical treatment of stainless steel melting dusts for recycling	1367
---	------

Jari Aromaa, Antti Kekki, Anna Stefanova, Mari Lundström, Olof Forsén,
Hannu Tapani Makkonen

First Waelz Plant for Recycling of EAF Steel Mill Dust in the MENA-Region – A Report of Planning and Construction	1377
--	------

Dr. Jürgen Rütten, Thomas Knepper, David Lentz

One Year of Operation of the First Waelz Plant for Recycling of EAF Steel Mill Dust in the Kingdom of Saudi Arabia	1393
---	------

David Lentz, Dr. Jürgen Rütten, Thomas Knepper

Recycling of Sulphur Resource in Secondary Lead Smelting Flue Gas	1405
---	------

Ying Qin, Silu Dong

By-product Treatment

Digitalization Chances to improve plant performance	1417
---	------

Dipl.-Ing. Stefan Bräuner, Dr. Hannes Storch, Dipl.-Ing. Karl-Heinz Daum

Recovery of copper and zinc from waste brass ashes by solvent extraction – Juiz de Fora, Brazil	1431
--	------

Ing. Julia M. Martins, Ing. Sérgio de A. Penchel Jr, M.Sc. Pablo Pina,
D.Sc Achilles Junqueira Bourdot Dutra



Waste to Product or Process – Industrial Symbiosis Examples
of Aurubis Bulgaria Copper Smelter 1441

Verka Stoinaova, Lukan Gerov, Krasimira Nedeleva, Asen Saraev, Vanya Stoyanova

Generation of hydrogen-gas from aluminum dross 1451

Arunabh Meshram, Kamalesh Kumar Singh

Slag

Production of Clean Slag at Metallo Belgium 1463

M. Chintinne, C. Geenen, B. Coletti, S. Smets

Recovery of iron and removal of hazardous elements from metallurgical slags 1475

Jungho Heo, Prof. Dr. Joohyun Park

Indium, gallium and tin distributions between copper and slag in
WEEE smelting conditions 1485

M.Sc. Katri Avarmaa, M.Sc. Simon Yliaho, Prof. Pekka Taskinen

Dissolution Behavior of Slag Modifiers in Molten BOF Slag 1501

Ir. Gaurav Tripathi, Dr. Annelies Malfliet, Prof. Bart Blanpain, Dr. Muxing Guo

Towards an Experimental Set-up for Measuring the
Foaming Stability of Liquid Slags 1515

Vincent Cnockaert, Inge Bellemans, Evelien De Wilde, Bart Blanpain, Kim Verbeken

Metal droplet entrainment by solid particles in slags: a combined phase
field model and experimental approach 1525

ir. Inge Bellemans, ir. Vincent Cnockaert, dr. Evelien De Wilde,
prof. dr. ir. Nele Moelans, prof. dr. ir. Kim Verbeken



Simulation and Model Calculations

- Numerical approach for the implementation of pyrolysis gas release into CFD furnace models 1543
Henning Bruns, Antje Rückert, Herbert Pfeifer
- Waste-to-Resources: Ash Properties by Thermodynamic Modelling 1559
E. Nagels, S. Arnout, L. Arnout, L. Machiels, Y. Pontikes, D. Geysen
- Modelling and Simulation of an Industrial Scale Continuous Fluidized Bed Roaster 1565
Swagatika Dash, Swati Mohanty, B.K. Mishra
- Chemical Vapour Deposition of $\text{In}_2\text{O}_3(\text{s})$: In-O-Cl System 1581
Professor Y. K. Rao

Process Control

- Utilizing optical fibres to monitor the status of melting units 1597
Peter Schmidt
- Feed and Charge Level Measurements in Furnaces 1607
Warren Braun, David Chataway, Jakob Janzen, Andrei Kepes
- Furnace Integrity – A Holistic Approach to face today's Challenges 1617
DI. S. Wallner, Dr. A. Filzwieser, Dr. M.B. Hanel, Dr. I. Filzwieser, S. Ruhs
- Digitalization / IIoT / Industry 4.0 – Discover what's behind it 1627
Dipl.-Ing. Jens Hundrieser



Zinc

- The Zinc Industry: New Developments 1635
Frank E. Goodwin
- Process improvements for fluidized bed zinc roasting – An integrated learning strategy 1651
David Pletinckx, Ruben Boeree, Koen Michielsen, Marcus Fox
- Metals Recovery and Inertization of Zinc Residues in a Pilot TSL Furnace – Juiz de Fora, Brazil 1661
Ing. Sérgio de A. Penchel Jr, Ing. Claudio A. de M. Lima, MSc. Pablo Pina, Ing. Julia M. Martins, Ing. Francisco C. Freire, Ing. Luiz Flavio da Silva, Ing. Ebenezer G. C. Neto, MSc. Tone Takayama
- Research, Development and Implementation of Processing Zinc Oxidized Raw Material for Zinc and Indium Recovery at Chelyabinsk Zinc Plant 1669
P.A. Kozlov, A.M. Panshin, S.A. Yakornov
- Tecnicas Reunidas developments: Technology based strategies for zinc smelters 1681
Jaime Calvo, Ana Belen Mejías, Emilio Pecharroman, Carlos Álvarez Carreño
- Effect of Chloride Ions on Deposition Behavior and Morphology of Zinc in Electrowinning 1695
Prof. Dr. Eng. Hiroaki Nakano, Satoshi Oue, Prof. Emeritus Dr. Eng. Hisaaki Fukushima, Prof. Dr. Eng. Shigeo Kobayashi
- Higher metal recovery by Outotec Pure Jarosite process 1711
Björn Saxén, Marko Lahtinen, Juho Savikangas
- Purification Technologies for Zinc Leaching Solution 1727
Kaixi Jiang, Sanping Liu, Haibei Wang, Honggang Wang, Ailing Feng



Strategic reforms in hydro-refining units for handling manganese rich zinc concentrates at HZL 1741

Sundar S. Sombhatla, Kiran Kr. Rokkam, Ashish Kumar, Sheeba Mashruwala, Akhilesh Shukla

Analytics

Characterization and selective dissolution of copper values in a lean multiphase ore 1755

Prof. Iyiola Olatunji Otunniyi, Prof. Peter Mendonidis

Compositional analysis of copper flotation concentrates extracted from different Kupferschiefer-type black shale-hosted ores 1771

Andreas Kamradt, Juliane Schaefer

Combination of Fire Assay and Modern Instrumental Techniques for Precious Metals Analysis 1785

Myint Myint Sein, Wolfgang van Leeuwen, Peter Glörfeld

Quantification of scandium in columbite-tantalite tailings and other scandium compounds 1797

Prof J. H. Potgieter^{1,2}, S. Potgieter-Vermaak³, W. Purcell⁴

Influence of long-time storage or recycling on element concentrations of metallic powders 1809

Dr. Markus Jung, David Nennstiel

Operation of LIBS elemental analysers for inline analysis of aluminium scrap and industrial products 1819

Christian Bohling, Angelika Feierabend, Jens-Uwe Günther, Andreas John, Alexander Singer, Lothar Cordts



Poster

Thermodynamic and Metallurgical Limits for Pure Sb ₂ O ₃ Vaporization from Lead Drosses	1832
M.Sc. Florian Binz, Prof. Dr. Ing. Dr. h.c. Bernd Friedrich	
Recovery of tin-concentrated products and distribution behaviour of major elements from waste printed circuit board by combining physical separation	1834
Shigekazu Harada, Megumi Takeuchi, Kazutoshi Haga, Shigeru Kawamura, Yasushi Takasaki, Atsushi Shibayama	
Numerical Study of Top-Submerged-Lance Gas Injection in Air-Water Systems	1836
M.Sc. Daniele Obiso, Dr. Sebastian Kriebitzsch	
Competence Mapping of German Resource Research Institute (GERRI)	1838
Dr.-Ing. Elinor Rombach, Dr.-Ing. Ekaterina Schmid	
Evaluation of Celda Hull test as a quantitative method to control additives in the electrolyte of Atlantic Copper Refinery	1840
Irene Ruiz-Oria, Inmaculada González, Guillermo Ríos	
Authors Index	1843
Keywords Index	1853