Proceedings

Volume 1

**Lead and Zinc** – HSE practices ● By-product treatment and strategic metals recovery technologies ● Zinc and lead mines and ores aspects

**Lead** – Aspects of modern primary Lead smelting technologies ● Secondary Lead production ● Lead refining, downstream processing and applications ● Lead Process fundamentals, modelling and new processes ● Lead downstream processing and applications

The Lead-Zinc Conference is organized by
Editor
GDMB
Paul-Ernst-Straße 10, 38678 Clausthal-Zellerfeld, Germany
Internet: www.GDMB.de


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: Papierflieger

© GDMB Clausthal-Zellerfeld 2015

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:**
  - Lead and Zinc
    - HSE practics
    - By-product treatment and strategic metals recovery technologies
    - Zinc and lead mines and ores aspects
  - Lead
    - Aspects of modern primary Lead smelting technologies
    - Secondary Lead production
    - Lead refining, downstream processing and applications
    - Lead Process fundamentals, modelling and new processes
    - Lead downstream processing and applications

- **Volume 2:**
  - Zinc
    - Aspects of modern Zinc production technologies
    - Zinc concentrate roasting and leaching
    - Zinc solvent extraction
    - Zinc electrowinning
    - Zinc recovery from EAF dust treatment
    - Zinc downstream processing, applications and secondary smelting
    - Bio Leaching
    - Zinc Process fundamentals, modelling and new processes
  - Poster
  - Authors Index
  - Keywords Index
# Table of Contents – Volume 1

## Lead and Zinc

### HSE practices

- Lead them, but don’t lead them – Lead in analytics and blood lead analytics at Aurubis  
  Dr. rer. nat. Martin Beran

- Metals – an update on managing occupational health risks  
  Dr. Margot Lakemeyer

- Practical solutions for minimizing the Cd occupational exposure risk in the Zn/Cd industry  
  Dr. Noömi Lombaert, Dr. Frank Van Assche, Ir. Mik Gilles

- Mobility in Ground-water Environment of ZnS Contained in Pyrometallurgical Zn-Pb Dust  
  Katarzyna Nowińska, Zdzisław Adamczy

- Current situation and development of regulatory activities  
  Dipl.-Ing. Stefan Buch

### By-product treatment and strategic metals recovery technologies

- Recovery of lead in copper smelters of KGHM Polska Miedź S.A.  
  Ryszard Prajsnar, Józef Czernecki, Zbigniew Gostyński, Robert Bialy

- Sustainable ways to recycle metallurgical residues in the 21st century  
  Dipl.-Ing. Dr.mont. Christoph Pichler and Doz. Dipl.-Ing. Dr.mont Jürgen Antrekowitsch
Feasibility Study on Recycling Lead from Lead Glass through Lead Smelting Process
Zhe-nan Jin, Jian-fang Lv, Hong-ying Yang, Lin-Lin Tong, Guo-Bao Chen, Jun-peng Wang

Metals Recovery of Cements – Juiz de Fora, Brazil
Ing. Sérgio de A. Penchel Jr, M.Sc. Tone Takayama, Ing. Maria José Dias, Ing. Livia Mello

Outsourcing of lead and zinc by-product treatment: A win-win-win scenario
Colton E. Bangs, Christina E.M. Meskers, Dimitri Van Uytfange, Stijn Foerier

Hydrometallurgical Recovery of Manganese, Zinc and Lead from Pyrometallurgy Sludge
Ph.D. Student Julien Mocellin, Ph.D. Guy Mercier, Ph.D. Jean-Louis Morel, Ph.D. Jean-François Blais, Ph.D Marie-Odile Simonnot

Recycling potential of precious metals from zinc, lead and copper containing residues
Dipl.-Ing. Dr. mont. Stefan Steinlechner, Dipl.-Ing. Dr. mont. Jürgen Antrekowitsch

Development of Secondary Antimony Oxides for the Application in Plastic Products
M.Sc. Florian Binz, Prof. Dr. Ing. Dr. h.c. Bernd Friedrich

A case study on indium recovery from by-product lead alloy
Andrzej Chmielarz, Ryszard Prajsnar, Zbigniew Szolomicki, Ksawery Becker, Waldemar Pietrek

The Improvement of Bismuth Recovery
F. Ogino, T. Fukaya, M. Nishiwaki

ECOLEADTM process: a clean technology to recover Lead and Silver from residues.
E. Pecharromán, C. Álvarez, M. Frades, M.T. Pinedo, G. Díaz, A. Staley, J. Pusateri, E. Johnson

Proceedings of Pb-Zn 2015
30 years of recycling of Zinc and Lead Bearing Materials at HYDROMETAL (Belgium).
Philippe Henry

Treatment of complex scrap at Metallo-Chimique
M. Chintinne, S. Smets, B. Coletti, C. Geenen

Zinc and lead mines and ores aspects

Selective comminution for pre-concentration at mineral processing
Dipl.-Ing. Max Hesse, Prof. Dr.-Ing. Holger Lieberwirth

Selective Flotation Optimization of Sphalerite from Lead and Zinc Ore Complex (sulphide-oxide)
Masoud Kashani, Hossein Zarei, Mehdi Safari

The Mineral Processing Study for a Cu-Pb-Zinc Ore with Carbon
Rongsheng Wang, Chuanbing Yu, Bingzi Zhou, Mingan Wei, Lei Song

Lead
Aspects of modern primary Lead smelting technologies

Lead ISASMELT™ Operations at Ust-Kamenogorsk
A. S. Burrows, T. Azekenov, R. Zatayev

Drying Blended Concentrates by Kumera Steam Dryer for Kivcet Lead Flash Smelting
Shaolong Chen, Carl-Gustav Berg, Hannu Mansikkaviita, Wang Dezi, Zhang Rong

Isasmelt™-based Reconstruction of a Lead Plant
The Research and Engineering Practice of the Lead Oxygen-enriched Flash Smelting
Chengyan Wang, Fei Yin, Wei Gao, Baozhong Ma

Upgrade of QSL Furnace Pulverised Coal Feed at Korea Zinc
M. E. Coleman

Secondary Lead production

Development of Polypropylene Recycling from Lead Acid Batteries for Blast Furnace Operation
Zdenek Kunicky

Improvements in Secondary Lead Smelting
M. Maccagni, J. Nielsen

Energy consideration at MRU GmbH in Freiberg – a lead recycler with integrated hazardous waste incinerator and plastic compounding
Dr.-Ing. M. Fischer, Dr.-Ing. L. Raabe

Lead refining, downstream processing and applications

Operational Improvements at Kosaka Lead Refinery
K. Nishigaki, S. Nakagawara, K. Ichiya

The Optimization of Takehara Lead Refinery Operation
Makoto Hamamoto, Kazuya Hatcho, Makoto Narita, Shintato Udo, Hironaga Okano, Masashi Tottori

Electrolytic Refining of Lead from Secondary Material using Sulfamate Electrolyte
Kota Nakashima, Shojiro Usui, Hidetoshi Sasaoka
Effect of Various Conditions in the Lead Electrolytic Process
Takayuki Kitano, Nobuhiro Shima, Naoki Hashimoto

Lead oxide battery grade synthesis via formation and decomposition of lead citrate
Dr.-Ing. Srecko Stopic, Dipl.-Ing. Thomas Träger, Prof. Dr.-Ing. Dr. h. c. Bernd Friedrich

Lead Process fundamentals, modelling and new processes

The FLUBOR® Process: Pilot Tests Results
M. Maccagni, J. Nielsen, T. Hymer

The Lead Acid Battery Paste Electrowinning with the FAST Pb Process
M. Maccagni, J. Nielsen

Wear of Refractory Linings in the Lead and Zinc Industry
Dr. Dean Gregurek, Dr. Christian Majcenovic, Dr. Christine Wenzl, Ing. Alfred Spanring

Thermo mechanical analysis of a Lead-rotary furnace with Finite Element Simulation
H. U. Marschall, D. Kreuzer, A. Spanring

Computer Fluid Dynamic simulations of the tapping process in a lead short rotary furnace
Wagner Moulin Silva, Bruno Augusto Batista Ribeiro

Understanding matte formation using the Ellingham diagram for sulphides
Dr. Sander Arnout, Dr. Els Nagels

The Lead Anode in Galvano Technique – A High Tech Operating Resource?
Bernd Böttcher, Wolfgang Bähre, Dr. Franz Martin Knoop

Proceedings of Pb-Zn 2015
Lead downstream processing and applications

Future Requirements for Lead Based Materials in the Battery Industry 477
Timothy W. Ellis, R. David Prengaman

The Need for the Sustainable and Responsible Recycling of Lead 483
Brian K. Wycklendt, Dr. Frank Toubartz

European Lead Oxide Market – Trends in Demand and Consequences for the Oxide Producers 491
David Hardy