Proceedings

European Metallurgical Conference

Emc 2003

September 16 to 19
Hannover, Germany

Volume 2

Zinc and Lead / Extractive Metallurgy

Education and Training

Metal Processing

Safety – Protection of Labour
# Table of Contents – Volume 2

## Zinc and Lead / Extractive Metallurgy

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dezincing of steel scrap</td>
<td>449</td>
</tr>
<tr>
<td>A solution for the zinc-iron problem in steel industry ?</td>
<td></td>
</tr>
<tr>
<td>Dipl.-Ing. Jürgen Antrekowitsch, Dipl.-Ing. Dr.mont. Helmut Antrekowitsch</td>
<td></td>
</tr>
<tr>
<td>Technology of EAF Dusts Treatment in Rotary Furnaces</td>
<td>465</td>
</tr>
<tr>
<td>Dr.-Ing. Józef Czernecki, Dipl.-Ing. Edward Stós, Prof. Dipl.-Ing. Jan Botor</td>
<td></td>
</tr>
<tr>
<td>Optimization of the Waelz process at the B.U.S Zinkrecycling Freiberg GmbH</td>
<td>481</td>
</tr>
<tr>
<td>Dipl.-Ing. Eberhard Saage, Dipl.-Ing. Uwe Hasche</td>
<td></td>
</tr>
<tr>
<td>Effective Treatment of Zinc Bearing Dusts &amp; Residues – Solution</td>
<td>491</td>
</tr>
<tr>
<td>Ausmelt Technology</td>
<td></td>
</tr>
<tr>
<td>Dr. Joseph Sofia, Andrew Heinz</td>
<td></td>
</tr>
<tr>
<td>Preneutralization at the Nordenham zinc plant</td>
<td>507</td>
</tr>
<tr>
<td>Dipl.-Ing. Jean-Baptiste Bertin, Dr. Günter Halle</td>
<td></td>
</tr>
<tr>
<td>Primary Zinc Production by Direct Pressure Leaching /</td>
<td>523</td>
</tr>
<tr>
<td>EZINEX E.W.: A Conceptual Study</td>
<td></td>
</tr>
<tr>
<td>M. Olper and M. Maccagni</td>
<td></td>
</tr>
<tr>
<td>Recovery of Lead and Zinc from QSL- and IS-Slag using Hollow Electrode Carbon Insertion Process</td>
<td>533</td>
</tr>
<tr>
<td>Dipl.-Ing. Erik Hecker, Prof. Dr.-Ing. Bernd Friedrich</td>
<td></td>
</tr>
<tr>
<td>The Secondary Lead Shaft Furnace – its metallurgy</td>
<td>551</td>
</tr>
<tr>
<td>Prof. em. Dr.-Ing. Joachim Krüger</td>
<td></td>
</tr>
</tbody>
</table>

*Proceedings of EMC 2003*
Use of Lead Alloy Anodes in Electrowinning of Metals
Prof. Dr.-Ing. Michael Stelter, Dr.-Ing. Hartmut Bombach, Dipl.-Ing. Pavel Saltykov

Technology for Processing of Lead Bearing Materials from Copper Metallurgy at KGHM PM
Dr.-Ing. Ryszard Prajsnar, Prof. Dipl.-Ing. Zbigniew Śmieszek, Dr.-Ing. Józef Czernecki, Dipl.-Ing. Marian Warmuz, Dipl.-Ing. Leszek Garycki, Dipl.-Ing. Maciej Żaganski

Equilibria in Pb-As-Sb-O-melts
Dr. A. Arnold, Prof. Dr.-Ing. B. Friedrich

To Recycle Wastes with Precious Metals Content in a Secondary Lead Smelter? Why not?
Dipl.-Ing. Zdeněk Kunický

Education and Training
University Education in Nonferrous Metallurgy in Europe
O.Univ.Prof. Dipl.-Ing. Dr.mont. Peter Paschen

Towards a Worldwide Network of Education in Mineral Engineering
Hans de Ruiter

Education of metallurgists at the Helsinki University of Technology
Olof Forsén, Jari Aromaa

Polish Education System for Engineers of Non-Ferrous Metallurgy
Prof. Dr.-Ing. Michael Stelter, Dipl.-Ing. Krzysztof Jablonski

AluMATTER, an Initiative of the European Aluminium Industry
Dr.-Ir. Christian Leroy

Metal Processing
New approaches to solve the problems of surface defects in continuous casting
Dipl.-Ing. Dr.mont. Hubert Sommerhofer

Powerful annealing lines for the final annealing of tubes of copper and its alloys
Dr. G. Voswinckel, Willi Johnen

Advanced Continuous Strip Annealing Lines for Heavy Metal Rolling Mills
Manfred Kolle

The Investigation of Mechanical Behaviour of Cu-based Shape Memory Alloys
Dr.-Ing. Vanja Asanovic, Dr.-Ing. Kemal Delijic

Copper Concentrate Drying With Steam
Dipl.-Ing Raimo Paurunen, Dipl.-Ing Olli Tiitu

Environmental protection in pyro-metallurgical off-gas lines by ultra-modern boiler upgrades
Dipl.-Ing. Wolfgang Abeck

Gas treatment in the secondary metallurgy of non ferrous metals
Dipl.-Ing. Dr.mont. Helmut Antrekowitsch

SOLIDS INJECTION – Recent Projects and New Applications
Dr. mont. Olli Antola, Patrick Guillaume

Stray Current in Electrolysis Plants – Internal Loop
N. Anastasijevic, M. Koeneke, D. Lohrb erg, J.-P. Nepper
Olivine-based refractories for the copper industry 783  
E. Kosc, E. Paransky, S. Palco, M. Rigaud

Rapidfire™-OHC Heating System for Non Ferrous Industries 799  
Dipl.-Ing. Thomas Niehoff, Larry Farmer, Roger Dudill

Ruthenium Applications and Refining 809  
Dr. Christian Mock, Dr. Matthias Grehl, Dr. Horst Meyer

Overview on Metal Powder Production Processes 821  
Dr. Gunther Schulz

Copper Powders for P/M Applications 837  
Dr. Bernhard Mais

Safety – Protection of Labour

Safety Aspects for Engineering and Operation 849  
of Metallurgical Thermoprocessing Equipment  
Dr.-Ing. Franz Beneke, Dipl.-Ing. Winfried Resch

Health and Safety in the European NF-Metal Industry 857  
Dr.-Ing. Heinrich-Wilhelm Gerling

Management of Incidents in Medium Size Companies of Non-ferrous Industries 871  
Dipl.-Ing. Uwe Schreiner

The Integration of Management Systems 881  
A contribution to process optimisation in companies  
Dr. Ing. Rudolf Hummitzsch, Dr. Ing. Hans Jacobi