Content

Potential of Sensor Technologies in the Raw Materials Industry
Dipl.-Ing. Karoline Raulf, Prof. Dr.-Ing. Thomas Pretz, Prof. Dr.-Ing. Hermann Wotruba

An Update on new High-Resolution Optical NIR/Color Sorting Sensor Technologies
Felix A. Hottenstein

REDWAVE XRF-Detection with X-ray Fluorescence, new Applications in Processing
Martin Weiss, M.Sc.

Applications of Electromagnetic and X-ray based Sensors for the Displacement of more Cost-Intensive Processes in Mining
Prof. Dr. Andrew Bamber, Dr. Andrew Csinger, Dr. Nic Barcza, Dr. Joachim Makowe

Sorting of Primary and Secondary Raw Material using LIBS Sensors for Accurate Identification
Dr. Christian Bohling, Andreas John, Angelika Feierabend, Lothar Cordts

From Experiments to Realizations: Hyperspectral Systems
Matthias Michelsburg, Tan-Toan Le, Kai-Uwe Vieth, Thomas Längle, Günter Struck, Fernando Puente León

The NiCd Sorter: A Demonstration Plant Separating NiCd-Batteries
Jan Sletsgaard, Niels Hald Pedersen

Magnesite Recovery from low Quality Ores and Tailings by Optical Sorting
Prof. Dr. Özcan Y. Gülsoy, Prof. Dr. Levent Ş. Ergün, M.Sc. Ergin Gülcan

Sensor Based Sorting 2012
All in: NIR, Induction and X-ray Sensor Sorting for RDF-Production – a Field Report

Dr.-Ing. Ulrich Kohaupt

Recovered Paper Sorting and Quality Control by NIR Techniques

Dr. E. Pigorsch, Dipl.-Ing. K. Blasius, Dipl.-Ing. G. Görtner

Novel Process of Aluminum Recycling by Combining XRT and XRF Sorting

Shuji Owada, K. Tsuchiya, A. Takasugi, Y. Kato, T. Funakoshi, H. Tanno

Optical Sorting of Iron and Chromite Ores

Prof. Dr. Özcan Y. Gülsoy, Prof. Dr. Levent Ş. Ergün, M.Sc. Ergin Gülcen

Industrial Neutron based Elemental Analysis

M.Sc. Eng. John Sved

Raman Spectroscopy for Mining Applications

DI Martin De Biasio, Dr. Raimund Leitner, DI Thomas Arnold, Dr. Andreas Tortschanoff, Nina Fietz, Dr. Lars Weitkämper, Dr. Dirk Balthasar, Dr. Volker Rehrmann

Detection of Raw Materials with Terahertz-Technology

Dipl.-Ing. A. Maul, Dr.-Ing. F. Mavroudis, Dipl.-Ing. M. Gaastra

Technical Advances in Near-Infrared Chemical Imaging Applications for Urban Mining

Dipl.-Ing. Daniel Sandu

Theory and Operational Experience of NIR Sorting in the Talc Industry

Mathilde Robben, Christian Korsten, Pierre-Laurent Audy, Nina Pressler

Heft 128 der Schriftenreihe der GDMB
Optical Sorting of Low Rank Coals – a Subsidiary Study
Prof. Dr. Özcan Y. Gülsoy, Prof. Dr. Levent Ş. Ergün, M.Sc. Ergin Gülcen

Hyper Spectral Imaging Technology Quantum Leap in Optical Sorting
Ernie Beker

Practical Experiences with XRF based Sorting Technology in a Shredder Plant
Luc Waignein

Sorting based on UV-Absorption and -Fluorescence
DI Reinhold Huber

NIR Versus Color Sorting of Industrial Minerals
Markus Dehler, Mathilde Robben

Metal Separation by Sensing of Apparent Particle Density and Shape
Dr. Shigeki Koyanaka

A Universal NIR and VIS Sorter for 2 to 12 mm Flakes: Industrial Results
Dr. Antoine Bourely

Optical Infrared Detection of Contaminations in Recovered Wood
Dipl.-Phys. Peter Meinlschmidt, Dipl.-Ing. Burkhard Plinke

Laser-Based Inline Analysis of Material Streams
Dr. Joachim Makowe

Challenging NIR-Sorting of Mixed Industrial Waste Fractions
Dipl.-Ing. Gernot Kreindl
Separation of Kupferschiefer Lithology with NIR Sorting
Dipl.-Ing. Phillip Romm, B.Sc. Christoph Steppuhn, Dipl.-Ing. Christian Korsten, Prof. Dr.-Ing. Hermann Wotruba

Studies on Thermo-Sensitive Sorting of Plastics
Dipl.-Ing. (FH) M. Labbert, Dipl.-Ing. (FH) T. A. Baloun, Prof. Dr.-Ing. J. I. Schoenherr, Prof. Dr.-Ing. habil. H. Z. Kuyumcu

3D and X-ray Fluorescence Recognition in the Processing of Primary and Secondary Raw Materials
Dipl.-Ing. Hendrik Beel

Acoustic-Based Granulometric Analysis
Univ.-Prof. Dr.-Ing. habil. H. Tudeski, Dipl.-Ing. (graduate engineer) H. Hertel

Fully Automated LIBS Sorting System for Single Particle Analysis in Metal Recycling
P. Werheit