

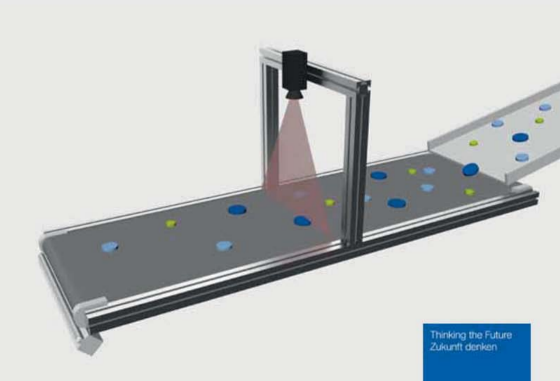






8th Sensor-Based Sorting & Control

Thomas Pretz, Hermann Wotruba, Alexander Feil (eds.)



## **SECOPTA**

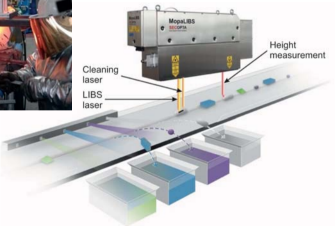
laser based sensor systems

# Industrial LIBS Analyzers for Mining, Production, Recycling, Laboratory



#### **Enables High Purity Sorting**

- Inline, without waiting times
- Analyzing high volume flows
- Designed for harsh environments
- Measures all surfaces
- Maximize value of raw material by precision sorting



SECOPTA analytics GmbH www.secopta.de T: +49.3328.35403-00

### Thomas Pretz, Hermann Wotruba, Alexander Feil (eds.)

8th Sensor-Based Sorting & Control 2018

Shaker Verlag Aachen 2018 Bibliographic information published by the Deutsche Nationalbibliothek The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data are available in the Internet at http://dnb.d-nb.de.

Copyright Shaker Verlag 2018

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the publishers.

Printed in Germany.

ISBN 978-3-8440-5805-5

Shaker Verlag GmbH • P.O. BOX 101818 • D-52018 Aachen Phone: 0049/2407/9596-0 • Telefax: 0049/2407/9596-9

Internet: www.shaker.de • e-mail: info@shaker.de



#### **Scientific Direction:**

Prof. Dr.-Ing. Thomas Pretz, Prof. Dr.-Ing. Hermann Wotruba and Dr.-Ing. Alexander Feil (eds.)

A joint conference of Department of Processing and Recycling (I.A.R.) and the Unit of Mineral Processing (AMR) of RWTH Aachen University as well as Aachen Know-How Centre Resource Technology (AKR) and RWTH International Academy. March 06. – 07., 2018 in Aachen, Germany

## Content

Christopher Robben, TOMRA Sorting GmbH	13
Evaluation of sensor based sorting technology for the pre-concentration of Sn-Nb-Ta-Y-REE ore from Pitinga, Brazil Carlos Petter, Federal University of Rio Grande do Sul (UFRGS)	21
Operation of LIBS elemental analyzer for inline volume flow analysis of minerals in mining and steel industry  Amit Ahsan, SECOPTA analytics GmbH	25
Next generation urban mining – Laser-based sensing and sorting of electronic scrap Sven Conneman, Fraunhofer Institute for Laser Technology	29
Non-ferrous scrap metals classification by hyperspectral and multi-energy X-ray transmission imaging Lorraine Braibant, University of Liège, Faculty of Applied Sciences	39
Towards smart e-waste demanufacturing systems exploiting multisensor vision system capabilities  Nicoletta Picone, ITIA-CNR - Istituto di Tecnologie Industriali e Automazione	49
Characterise-to-sort: Advanced solid waste characterisation by multi-sensor data Roeland Geurts, Sustainable Materials Managment, VITO	61
RhoVol – a new method for rapid particle density analysis Anthon Voight, De Beers Technologies South Africa	63
Application of Area-Scan Sensors in Sensor-Based Sorting Georg Maier, Fraunhofer Institute of Optronics	73

Large scale waterjet printing for the ultra-fast high definition sensor sorting technology Pingping Wen, Delft University of Technology	83
Application of Optical Sensor-Based Sorting for Preconcentration of Seafloor Massive Sulphides Klaus Hahn, AMR - Unit of Mineral Processing, RWTH Aachen University	87
Quantitative Chemical Imaging in the Industry  Matthias Kerschhaggl, EVK DI Kerschhaggl GmbH	95
Machine vision based measurement system for quantity and quality inspection of aggregates transported on conveyer belts  Anna Bzymek, Institute of Fundamentals of Machinery, Faculty of Mechanical Engineering, Silesian University of Technology	97
Evaluation of bulk and particle sensor-based sorting strategies for the New Afton block caving operation Stefan Nadolski, NBK - Institute of Mining Engineering, The University of British Columbia	103
Analysis of intra-particle heterogeneity to assess XRF sorting Santiago Seiler, NBK - Institute of Mining Engineering, The University of British Columbia	105
Assessing Ore Heterogeneity for Bulk Sorting at the New Afton Copper Mine Bern Klein, NBK - Institute of Mining Engineering, The University of British Columbia	107
Methodology for the evalutation of ore sorting potential: approach in CIS  Alexey Kobzev	111
Capabilities of the newly developed XRF-Sensor for process analysis - XRFline Günter Buzanich, LLA Instruments GmbH	117
Short wave infrared hyperspectral imaging based procedures for quality control of recycled aggregates from end-of-life concrete Silvia Serranti, Department of Chemical Engineering, Materials & Environment, Sapienza University of Rome	119

An evaluation of plastic classification techniques using Hyperspectral Near-Infrared Imaging  Marcel Bosling, I.A.R Department of Processing and Recycling, RWTH Aachen University	125
Hyperspectral imaging applied to quality control of end-of-life plastics waste Giuseppe Bonifazi, Department of Chemical Engineering, Materials & Environment, Sapienza University of Rome	133
On-line analysis for the classification of metal and plastic scrap using Laser-induced breakdown spectroscopy and machine learning algorithms  Jonas Petersson, Swerea KIMAB	139
<b>Drill Core Analysis by Neutron Activation (Drill Core Analyzer "CorA")</b> Marius Hirsch, AiNT - Aachen Institute for Nuclear Training GmbH	143
Demonstration of a Magnetic Resonance Analyser for Bulk Copper Ore Sorting David Miljak, Commonwealth Scientific and Industrial Research Organisation (CSIRO)	151