Applications of Sensor-based Sorting in the Raw Material Industry
Applications of Sensor-based Sorting in the Raw Material Industry
Preface

Single grain separation for contact-free detection of externally identifiable and measurable separation parameters is defined as sensor-based sorting. This technology revolutionised the design of dry separation processes in the field of waste treatment as well as in mineral processing methods. These techniques allow the design of recovery processes with increased sorting efficiency. This leads to increased resource efficiency and therefore to a higher grade of sustainability.

The bi-annual conference "Sensor-based Sorting" held in Aachen arrests interest for this technology. This could easily be proven with the steadily growing number of conference participants. Researchers, apliers and plant operators are attracted by the chance to get latest information about new developments, ideas and tendencies considering sensor-based sorting. This monograph contains an excerpt of the presentations that were held at the conference during the years 2008 to 2010.

At last we want to thank all participants for their cooperation and their consent to publish their papers.

Prof. Dr.-Ing. Karl Nienhaus*                           Prof. Dr.-Ing. Hermann Wotruba**
                                                        Prof. Dr.-Ing. Thomas Pretz***

---

*Department of Mining and Metallurgy Machinery (IMR) RWTH Aachen

**Department for Mineral Processing (AMR) RWTH Aachen

***Department of Processing and Recycling (I.A.R.) RWTH Aachen
Content

Preface

Part A: Sensor-based Sorting of Minerals

Introduction to Part A:
Wotruba, H.; Robben, M.; Kleine, C.
The Development in Sensor-based Sorting for Minerals .............................................3

Proceedings for Part A:
Riedel, F.
Innovative High Volume Industrial Mineral Sorting by a “MikroSort Primary” at Idwala Lime .................................................................14

Selmanoğlu, S.; Gülsoy, Ö.; Ergün, L.
Optical sorting of copper ore in Turkey .................................................................23

Robben, M.; Wotruba, H.
Near-infrared Sorting for Minerals .............................................................................38

Kleine, C.; Riedel, F.; von Ketelhodt, L.; Murray, R.
XRT Sorting of Massive Quartz Sulphide Type Gold Ore .......................................54

Fricke-Begemann, C.; Noll, R.; Wotruba, H.; Schmitz, C.
Laser-based material analysis for sorting of minerals ........................................65

Van Weert, G.; Kondos, P.
Effects of susceptor size and concentration on the efficiency of microwave/infrared (MW/IR) sorting. ..........................................................75

Bamber, A.; Houliahan, D.
Development, Testing and Applications of an Induction-Balance Sensor for low Grade Nickel Ores .................................................................95
Part B: Sensor-based Sorting of Waste Materials

Introduction to Part B:
Maul, A.; Rauf, K.; Köpcke, M.; Gaastra, M.
Sensor-based sorting in the recycling industries ..................................................... 121

Proceedings for Part B:
Process for Inspection and Sorting of colored and transparent Materials ............. 132

Deefholts, B.
Optical Sorting for Recycled Plastics....................................................................... 139

Close, W.; van de Winkel, F.
Non-Ferrous Metal Sorting using X-Ray Transmission Based Sorting Technology ....
.............................................................................................................................. 147

Gesing, A.; Harbeck, H.
Need and Potential for Application of Sensor-Based Sorters to Recycling of Mg-Alloy
Scrap ............................................................................................................................ 157

van de Winkel, F.
Dry sorting of Non-Ferrous Metals – Practical Experiences with Sensor based Sorting
.............................................................................................................................. 177

Habich, U.
Selective Sorting of Metals ...................................................................................... 186

Habich, U.
Modification of recycling processes by sensor-based sorting.............................. 193

Meinschmidt, P.
IR and NIR Separation Techniques for particle boards made of recycling wood .......
.............................................................................................................................. 200
Leitner, R.; McGunnigle, G.; Kraft, M.; De Biasio, M.; Rehrmann, V.; Balthasar, D.
NIR Spectral Imaging for the Industrial Detection of Flame-Retardant Additives in
Polymers.................................................................................................................. 212

Gumpenberger, T.; Gruber, J.; Huber, N.; Dallinger, M.
Sorting of Refractory Materials - A Unique Laser-Based Solution ......................... 227