

Editor:

Vincenzo Gente Italy

Co-Editor:

Floriana La Marca Italy

elSBN: 978-1-60805-472-5



Separating Pro-Environment Technologies for Waste Treatment, Soil and Sediments Remediation

www.benthamscience.com/ebooks/9781608054725

About the ebook

This E-book investigates how technologies for separation, that take origin form mineral processing, have improved and evolved when applied to waste treatment and soil and sediment remediation

Contents

- Waste Treatment Based on Mineral Processing Techniques
- Challenges in the Separation of Plastics from Packaging Waste
- ADR: A Classifier for Fine Moist Materials
- Sensor Based Sorting in Waste Processing
- Upgrading of Post-Consumer Steel Scrap
- State of the Art of Recycling of Photovoltaic Panels Using Separation Technology
- The Control of Separation Processes in Mechanical Recycling of Waste Refrigerators by Partition Function

For Advertising Inquiries: Contact: marketing@benthamscience.org

