

Contents

Part I Energy Technologies: Energy Technologies	
Continuous Optimization of the Energy Input—The Success Story of AOS	3
Felix Wolters and Michael Schütt	
Part II Energy Technologies: CO₂ Management and Sustainable Metallurgical Processes	
Transforming the Way Electricity is Consumed During the Aluminium Smelting Process	15
Mark Dorreen, Linda Wright, Geoff Matthews, Pretesh Patel and David S. Wong	
The Thermodynamics of Slag Forming Inorganic Phases in Biomass Combustion Processes	27
Daniel K. Lindberg and Fiseha Tesfaye	
Leaching of Sb from TROF Furnace Doré Slag	43
P. Halli, S. Jolivet, A. Klöfverskjöld, P. Latostenmaa, B.P. Wilson and M. Lundström	
Potential CO₂ Emission Reduction and H₂ Production Using Industrial Slag Wastes Originating from Different Industrial Sectors	51
Jinichiro Nakano, James Bennett and Anna Nakano	
Part III Energy Technologies: Novel Technologies	
Modeling Anthropogenic Heat Flux in Climate Models	63
Ganesan Subramanian and Neale R. Neelameggham	

In-Situ Microscopic Study of Morphology Changes in Natural Hematite and Cu-Spinel Particles During Cyclic Redox Gas Exposures for Chemical Looping Applications	69
Anna Nakano, Jinichiro Nakano and James Bennett	
Thermodynamic Stability of Condensed Phases in the Ternary System CaO–Cu–O by the EMF Method	79
Joseph Hamuyuni, Dmitry Sukhomlinov, Mari Lundström and Pekka Taskinen	
Experimental Study on Electro-Spraying of Ethanol Based on PDA Measurement	87
Haige Li, Yunhua Gan, Xiaowen Chen, Yang Tong and Meilong Hu	
Part IV Energy Technologies: Heat Recovery	
Integrated Utilization of Sewage Sludge for the Cement Clinker Production	95
Zhenzhou Yang and Zuotai Zhang	
Valuable Metals and Energy Recovery from Electronic Waste Streams	103
Fiseha Tesfaye, Daniel Lindberg and Joseph Hamuyuni	
Dry Granulation of Hot Metal and Heat Recovery from Off-Gas	117
Wenchao He, Xueqin Li, Xuewei Lv, Jie Qiu and Jie Dang	
The Energy Recovery of Livestock Waste in Taiwan	123
Esher Hsu and Chen-Ming Kuo	
Life Cycle Assessments of Incineration Treatment for Sharp Medical Waste	131
Maryam Ghodrat, Maria Rashidi and Bijan Samali	
Part V Energy Technologies: Poster Session	
Effect of Granularity on Pretreatment of Coke With Microwave Irradiation	147
Qing-hai Pang, Zhi-jun He, Jun-hong Zhang, Wen-long Zhan, Teng-fei Song and Zhe Ning	
Effect of Microwave and Ultrasonic Coupling Treatment on Granularity and Microstructure of Pulverized Coal	155
Zhi-jun He, Ji-hui Liu, Qing-hai Pang, Jun-hong Zhang, Wen-long Zhan and Zhe Ning	

Influence of Sodium on Coke Microstructure in Different Reaction Atmosphere	161
Zhijun He, Wenlong Zhan, Junhong Zhang, Qinghai Pang, Sen Zhang and Chen Tian	
Part VI Deriving Value from Challenging Waste Materials: Recycling and Sustainability Joint Session: Deriving Value from Challenging Waste I	
Maximizing the Values of Steelmaking Slags	173
Naiyang Ma	
Recycling of Zinc from the Steelmaking Dust in the Sintering Process	181
Piotr Palimaka, Stanislaw Pietrzyk and Michal Stepien	
Direct Preparation of Metal Doping Ni-Zn Ferrite from Zn-Containing Electric Arc Furnace Dust by Calcination Method	191
Hui-gang Wang, Min Guo and Mei Zhang	
Part VII Deriving Value from Challenging Waste Materials: Recycling and Sustainability Joint Session: Deriving Value from Challenging Waste II	
Hydrometallurgical Processing of Copper Smelter Dust for Copper Recovery as Nano-particles: A Review	205
D.O. Okanigbe, A.P.I. Popoola and A.A. Adeleke	
Part VIII Deriving Value from Challenging Waste Materials: Recycling and Sustainability Joint Session: Deriving Value from Challenging Waste III	
Chromium Removal from Iron-Rich Waste Generated During Processing Lateritic Nickel Ores	229
Hong Vu, Tomas Frydl, Petr Dvorak, Jana Selucka and Petra Starkova	
Removal of Magnesium from Liquor Produced by Nickel Mining by Crystallization	239
Kristine Bruce Wanderley, Denise Croce Romano Espinosa and Jorge A. Soares Tenório	
Synthesis of Magnesium Oxide from Ferronickel Smelting Slag Through Hydrochloric Acid Leaching-Precipitation and Calcination	247
M.Z. Mubarak and A. Yudiarto	

Thermodynamic Analysis of the Recycling of Aircraft AL Alloys.	259
Senlin Cui and In-Ho Jung	
Lithium-Ion Battery Recycling Through Secondary Aluminum Production	267
Reza Beheshti, Ali Tabeshian and Ragnhild E. Aune	
Part IX Deriving Value from Challenging Waste Materials: Recycling and Sustainability Joint Session: Poster Session	
Alternative Method for Materials Separation from Crystalline Silicon Photovoltaic Modules	277
Pedro F.A. Prado, Jorge A.S. Tenório and Denise C.R. Espinosa	
Bioleaching Process for Metal Recovery from Waste Materials	283
Solange Kazue Utimura, Carlos Gonzalo Alvarez Rosario, Amilton Barbosa Botelho, Jorge Alberto Soares Tenório and Denise Croce Romano Espinosa	
Chemical Analysis of Sludge Originating from Industrial Painting Performed in Brazil	291
Rita de Cássia S.S. Alvarenga, Henrique de Paula Santos, Beatryz C. Mendes, Maurício Paulo F. Fontes, Eduardo Antônio G. Marques and Kléos M.L. Cesar	
Preparing Ferrosilicon Alloy with Copper Slag	301
Ruirui Wei, Mingrui Yang and Xuewei Lv	
Research on Optimization of Sintering Mixture with Low-Grade Complex Ore	311
Yuchuan Ding, Zizong Zhu, Zhiqiang Zhou, Hao Xiong and Libin Zhu	
Part X Solar Cell Silicon: Silicon Production, Crystallization, and Properties	
Study on Producing Solar Grade Silicon by Carbothermal Reduction of Andalusite Ore	325
Shilai Yuan, Huimin Lu and Panpan Wang	
Phase Analysis of the Si-O₂ System	333
Shadia J. Ikhmayies	
Characterization of Composition, Morphology, and Structure of Disi Raw Sandstones in Jordan	343
Shadia J. Ikhmayies, Bothina M. Hamad, Abdulkader M. Abed, Belal S. Amireh and Yulia Valery Meteleva	

Part XI Solar Cell Silicon: Silicon Impurity Removal and Refining

Effect of Magnesium Addition on Removal of Impurities from Silicon by Hydrometallurgical Treatment	355
Stine Espelien, Gabriella Tranell and Jafar Safarian	

Evaporation Removal of Boron in Molten Silicon Using Reactive Fluxes.	367
Ye Wang and Kazuki Morita	

Part XII Solar Cell Silicon: Silicon Photovoltaics

Electrodynamic Eddy Current Separation of End-of-Life PV Materials	379
York R. Smith, James R. Nagel and Raj K. Rajamani	

Investigation on Quartz Crucibles for Monocrystalline Silicon Ingots for Solar Cells	387
M. Di Sabatino, F.W. Thorsen, A. Lanterne, Y. Hu, J.A. Bones and E. Øvrelid	

Influence of Oxygen Content on the Wettability of Silicon on Graphite	395
Zineb Benouahmane, Lifeng Zhang and Yaqiong Li	

Particle Separation in Silicon Ingot Casting Using AC Magnetic Field.	403
V. Bojarevics, G. Djambazov and K. Pericleous	

Part XIII Advances in Environmental Technologies: Recycling and Sustainability Joint Session: Advances in Environmental Technologies: Characterization and Uncertainty

Characteristics of Municipal Solid Waste Incineration Bottom Ash With Particulate Matters PM 2.5–PM 10	413
T. Thriveni, Ch. Ramakrishna and Ahn Ji Whan	

Part XIV Advances in Environmental Technologies: Recycling and Sustainability Joint Session: New Areas of Value Recovery

Accelerating Life-Cycle Management Protocols for New Generation Batteries.	423
Timothy W. Ellis and John A. Howes	

Recovery of Metals and Nonmetals from Waste Printed Circuit Boards (PCBs) by Physical Recycling Techniques	433
Muammer Kaya	
The Use of Rice Husk Ash as an Aggregate for Foundry Sand Mould Production	453
A.O. Apata and F.V. Adams	
Part XV Advances in Environmental Technologies: Recycling and Sustainability Joint Session: Poster Session	
Chemical Reduction of Fe(III) in Nickel Lateritic Wastewater to Recover Metals by Ion Exchange	467
Amilton Barbosa Botelho, Jr, Mónica M. Jiménez Correa, Denise Croce Romano Espinosa and Jorge Alberto Soares Tenório	
Chronopotentiometry Applied to the Determination of Copper Transport Properties Through a Cation-Exchange Membrane	473
K.S. Barros, J.A.S. Tenório and D.C.R. Espinosa	
Effect of Flow Rate on Metals Adsorption of Synthetic Solution Using Chelating Resin Dowex XUS43605 in Column Experiments	483
Isadora Dias Perez, Mónica M. Jiménez Correa, Flávia P. Cianga Silvas, Jorge A. Soares Tenório and Denise C. Romano Espinosa	
Author Index	493
Subject Index	497



<http://www.springer.com/978-3-319-52191-6>

Energy Technology 2017

Carbon Dioxide Management and Other Technologies

Zhang, L.; Drelich, J.; Neelameggham, N.R.; Guillen, D.P.; Haque, N.; Zhu, J.; Sun, Z.; Wang, T.; Howarter, J.A.; Tesfaye, F.; Ikhmayies, S.; Olivetti, E.; Kennedy, M.W. (Eds.)

2017, XXII, 499 p. 244 illus., Hardcover

ISBN: 978-3-319-52191-6