CONTENTS

Analyzing and Measuring Circularity—Teaching and Industrial Tools by Granta Design .................................................. 1379
Mike Ashby and Tatiana Vakhitova

Suppression of Near-interface Oxidation in Thermally-evaporated BaSi₂ Films and Its Effects on Preferred Orientation and the Rectification Behavior of n-BaSi₂/p⁺-Si Diodes .................................................. 1387
Kosuke O. Hara, Keisuke Arimoto,
Junji Yamanaka, Kiyokazu Nakagawa,
and Noritaka Usami

Material Demand Reduction and Closed-loop Recycling Automotive Aluminium ............................................................ 1393
Philippa Horton, Julian Allwood, Paul Cassell,
Christopher Edwards, and Adrian Tautscher

Life Cycle Assessment of III-V Precursors for Photovoltaic and Semiconductor Applications ........................................... 1399
Brittany L. Smith, Callie W. Babbitt,
Kelsey Horowitz, Gabrielle Gaustad,
and Seth M. Hubbard

Water and Cost Reduction from the Application of EDS to Facilitate Water Free Cleaning in Concentrated Solar Power ........... 1405
Ryan Eriksen, Aykut Turkoglu, Annie Bernard,
Nitin Joglekar, Mark Horenstein,
and Malay Mazumder

Effect of Laser Wavelength on AZO Surface Texturing by Direct Laser Processing / Patterning for Thin-film Silicon Solar Cells Applications ................................................................. 1411
Zeynep Demircioglu, Hisham Nasser,
Robert S. Balog, and Rasit Turan

Fabrication of Silicon Nanowire Based Solar Cells Using TiO₂/Al₂O₃ Stack Thin Films ..................................................... 1419
Yasuyoshi Kurokawa, Ryota Nezasa,
Shinya Kato, Hisashi Miyazaki,
Isao Takahashi, and Noritaka Usami
Advanced Synthesis of Na₄Si₂₄
Michael Guerette, Timothy A. Strobel,
Haidong Zhang, Stephen Juhl, Nasim Alem,
Konstantin Lokshin, Lakshmi Krishna,
and P. Craig Taylor

Alternative Simple Method to Realize p-type BaSi₂ Thin Films
for Si Heterojunction Solar Cell Applications
Kazuma Takahashi, Yoshihiko Nakagawa,
Kosuke O. Hara, Isao Takahashi,
Yasuyoshi Kurokawa, and Noritaka Usami