Journal of Smart Processing Vol. 7 No. 2 2018 (March 2018)

CONTENTS

亜臨界水環境下での革新的な資源化に関する技術展開 ~その2~

S.P.S.Announcement N3
Preface
Reviews
Concentration and Hydrothermal Liquefaction of Microalgae for Biofuel Production
Mitsutoshi NAKAJIMA and Sosaku ICHIKAWA34
Basic Combustion Characteristics of High Density Solid Biomass Fuel
Manabu FUCHIHATA39
Research Papers
A Trial Production of Bio-coke with General Waste and
its Verification Combustion Test by Real Shaft Furnace
Yasuhito NAKATAKE, Satoru MIZUNO and Tamio IDA46
Studies on Producing of Woody Biomass Fuel and Utilizing of Combustion Ash
- Production of Small Diameter Bio-coke and Characterization of Blend Firing -
Atsuhiro KAWAMURA, Kaito ISHII, Satoru MIZUNO and Tamio IDA51
Influence of Crushed Particle Size and Formed Diameter as Scale Factors
on Molding Characteristics of Bio-Solid Fuel
Satoru MIZUNO and Tamio IDA57
General Thesis
Study of Improvement of Power and Stability of Magnesium Air Battery
- Influence of Cathode Materials and Structures on Battery Properties -
Keijirou ITAKURA, Takahiro TSUTSUI, Zhonghao HENG
Hirohisa HIRAKI, Shigeaki UCHIDA and Yasuo TAKAHASHI65
S P S News