

CONTENTS

Essay

..... H. YAGITA (591)

JIE Award (Academic Session)

Understanding Emission Behavior and Abatement Technology for Pollutants from Coal Utilization
..... H. MORITOMI (592)

Special Articles: Ideal Recycling of Waste Plastics in Terms of Energy Recovery

(Reviews)

Feasibility Study on Utilization of Waste Plastics as Energy Resource for Waste-to-Energy
..... M. TANAKA, K. ISHIZAKA, T. SAGARA (599)

The Proposal for the Proper Combination of Recovering Methods of Waste Plastic of Daily Life
..... T. KATSUURA (609)

Study on Environmental and Economic Impacts of Collection and Treatment of Plastic Waste
..... Y. OZAKI, H. NISHIHARA (615)

Promotion of Higher Efficiency Power Generation in Waste-to-Energy Facility
..... Y. KAKUTA (622)

Role of Chemical Recycling in Sustainable Society
..... T. KAMO (627)

RPF, the Most Expecting Green Fuel Transformed from Plastic-Waste
..... K. SEKI (637)

Original Paper

Environmental Impacts and Employment Effects Induced by Utilization of Biomass Resources in Local Areas:
A Case Study of a Bioethanol Project in Miyako-Island
..... K. KIKUCHI, H. HONDO (643)

Study on Generator Dispatching considering Partial Load Efficiency of GT under a Daily Load Curve in Microgrids
..... T. SHINJI, K. KUMAGAI, A. AKISAWA, T. KASHIWAGI, G. FUJITA (654)

Lecture Note

Coal (7):
Solvent Extraction of Coal: Fundamentals and Practical Applications..... K. MIURA, N. OKUYAMA (660)

Opinion

The Great East Japan Earthquake
Perspective Required for Energy Reform: Continuous Commitment by Consumers
..... H. HONDO (670)

~~~~~ Entropy ..... (673) JIE Calendar ..... (674)

~~~~~ Bulletin Board ..... (675) From the Editors..... (677)

~~~~~