

C O N T E N T S

Essay

- Expectations for the Future of Japan Institute of Energy Y. KUNIGO (233)
Contacts with “Funryu” I. NARUSE (234)
Reconsideration about the Energy M. SAMEJIMA (235)

JIE Award (Academic Session)

- Research on Elucidation of Reaction, Pollutants and Ash Behaviors during Solid Fuel Combustion and Gasification
..... I. NARUSE (236)

Special Articles: The Latest Developments in Energy Saving Technology Shown in the Energy Conservation Grand Prize

(Preface)

- Further Discovery of Energy Saving Technology from Various Aspects
..... H. YAGITA, K. KOMAI (242)

(Reviews)

- Home Use SOFC Cogeneration System “ENE-FARM typeS”
..... K. KUWABA (244)
Coated Wall High Insulation Wooden House “ZETH” Zero Energy Timber House
..... K. KANEKO (248)
Energy Conservation Project by Improving and Sharing Demand Forecasts
..... T. NAKANO, T. YOSHIKAI (254)
The Energy-saving Promotion by Visualization of Furnace Fuel Consumption Rate
..... K. KARUBE (259)
Energy Saving by Improvement of Air Conditioning Operation with IoT System for Small and Medium Enterprises
..... T. KINOSHITA (264)
Construction of the Sustainable and Next-generation Saving-energy Campus
..... G. YAMADA, Y. YAMAMOTO (270)
Substantial Reduction in Unit Energy Consumption by the Change of Painting Pretreatment Process
..... S. NIINUMA (277)

Special Articles: Effective Utilization of Sewerage (Energy Recovery)

(Reviews)

- Energy Recovery from Sewerage in Japan
..... M. YASUDA (282)
Development of Biogas Utilization Technology and Demonstration Research
on Renewable Energy Production and Innovative Technologies at Higashinada Treatment Plant
..... J. KAWASHIMA, H. MIYAMOTO (288)
Demonstration Test about Low Cost Sewage Sludge to Solid Fuel Technology by Using Waste Heat
..... K. SHIMODA, Y. OKADA, H. OGURA (299)
Effective Utilization of Dehydrated Sludge Residue Discharged from “Metasaurus” of Sewage Treatment Technology
..... K. OHBA (304)
Demonstration of Hydrogen Generation from Sewage Biogas Source: Hydrogen Leader City Project
..... K. KITADA, R. MATSUMOTO, M. TAJIMA, T. TSUNO, Y. SASAKI (308)
The Demonstration Study of Electricity Generation System from Sewage Biomass Source
..... T. MIZUNO (313)
Use of Sewage Heat Energy by the Heat Recycle Technology Inside of Sewage Pipe
..... K. NAKAI (319)

Special Articles: Current Situation and Future Prospect of Lignin Utilization for Biorefinery I

(Reviews)

- Lignin Research - Past, Present and Future Prospect: A Brief Outline
..... N. TERASHIMA ... (325)
- Phylogenic Evolution and Diversity of Lignin
..... S. SAKA ... (331)
- Lignin Metabolic Engineering for Biomass Refinery
..... T. UMEZAWA ... (336)
- Distribution and Structure of Lignin
..... K. TAKABE, K. FUKUSHIMA ... (344)
- Decomposition of Lignin with Supercritical and Subcritical Fluid Technologies
..... E. MINAMI, S. SAKA ... (351)

Lecture Note

- Advanced Methane-Utilization Technology (2)
Utilization of Bio-Mass Resources via Gasification Technologies
..... M. OKAZAKI, K. SATO ... (358)

Abstract of the refereed papers

(Vol. 96, No. 4)

- Effect of Meso-scale Pore Structure on Coke Strength
..... Y. SAITO, T. KANAI, Y. YAMAZAKI, Y. MATSUSHITA, H. AOKI, S. NOMURA ... (363)
- Economic Evaluation of Wastewater Treatment System
Based on Recovery Characteristics of Oil and Suspended Solids by Filtration
..... E. ANKYU, T. OTSUKA, R. NOGUCHI ... (364)
- A Study of Home Energy Management Systems for Northern Houses
..... A. KAWAMURA, H. HAYASHI, T. MORI, H. KAJIWARA, K. CHIDA, T. NOGUCHI, M. ARAI, H. UCHIUMI ... (365)
- Production of Hydrocarbons in Fischer-Tropsch Synthesis with Cobalt-based Catalyst:
Investigations of Primary Kerosene Yield and Carbon Mass Balance
..... K. KUMABE, Y. KANAMORI, L.-M. HAN, H. MORITOMI, S. KAMBARA, T. HASEGAWA ... (366)

(Vol. 96, No. 5)

- A Risk Evaluation of International Maritime Transportation for Energy Resources
..... K. INADA, S. TORIUMI, R. TAKASHIMA ... (367)
- Study of Nickel Adsorption Properties of Chemically Treated Woody Biomass
..... T. HATORI, K. MORISHITA, N. KANNARI, T. TAKARADA ... (368)
- Preparation of Mesoporous Silica Uniformly Coated with Titania and Its Application to Hydrodesulfurization Catalyst
..... H. SATAKE, M. OKAMOTO, Y. SAKAYORI, S. FURUDERA, T. KUBOTA, H. SEKI ... (369)
- Effects of Catalyst Concentration and Residence time on Transesterification of Palm Oil
with Methanol using a 1.0 mm ID Millichannel Reactor
..... M. A. NURUL ASYIKIN, Y. UEMURA, K. KUSAKABE, B. MOHAMAD AZMI ... (370)

-
- Introduction of Research Group (Advanced Steel Making Process and Environment Collaboration Research Section,
Research Center of Steel, Kyushu University) (371)
- Introduction of Research Group (Kansai Coke and Chemicals Co.,Ltd., Research and Development Center) (374)
- Report on the 12th Conference on Biomass Science (377)
- Entropy (381) JIE Calendar (382)
- Bulletin Board(382) From the Editors (386)
-