

C O N T E N T S

Essay

- Breakaway from Oil Substitution K. MAE ··· (351)
Flavor of a Distilled Liquor Y. NINOMIYA ··· (352)

JIE Award (Academic Session)

- Development of Efficient Conversion Methods of Heavy Carbon Resources
..... K. MAE ··· (353)
Studies on the Behavior of Ash Melting and the Formation and Reduction of Suspended Particulate Matter
in Coal Combustion and Gasification Processes
..... Y. NINOMIYA ··· (361)

Special Articles: Research Development and Future Perspective of Energy Carrier

(Reviews)

- Present Research & Development Status and Future Perspective of Hydrogen as an Energy Carrier
..... K. SAKATA, M. SASAKURA ··· (370)
Ammonia as an Energy Carrier: Present and Future
..... Y. KOJIMA ··· (378)
Recent Progress on Catalytic Ammonia Synthesis at Ambient Conditions: Current Status and Future Perspectives
..... Y. TANABE, Y. NISHIBAYASHI ··· (386)
Possibilities and Utilization of Urea as the Energy Carrier
..... T. NOHARA ··· (393)
Present Status and Future Prospects of Research and Development of Urea Energy Systems for Hydrogen Generation
..... T. SAIKA ··· (402)
Research and Development of Ammonia Borane and Its Future Outlook
..... H. INOUE ··· (407)
The Precious-metals Free Fuel Cell Vehicle Using Hydrazine Hydrate for an Energy Carrier
..... H. TANAKA, S. YAMAZAKI ··· (414)

Special articles : Biotechnology in Biorefinary I

(Preface)

- Leading Edge in Biotechnology for Biorefinary
..... S. SAWAYAMA ··· (422)

(Reviews)

- Biotechnology of Rice
..... Y. ITO, T. SONOKI ··· (423)
From Genome to Breeding: Challenge of Genome-Assisted Breeding of Sorghum
..... T. SAZUKA, H. IWATA ··· (429)
Genetic Modification in a Green Alga *Pseudochoricystis ellipsoidea*
..... Y. YOSHIMITSU, S. IMAMURA, N. KURONO, H. FUKUDA, S. HARAYAMA ··· (436)
Development of a Biofuel Production System Using Genetic Engineered Marine Diatoms
..... M. ADACHI, S. OKADA, S. SAWAYAMA, K. SUZUKI ··· (444)

Lecture Note

Energy Conversion (3-15)

Theory, Technologies, and Trend of Energy Harvesting from RadiowavesN. SHINOHARA ... (452)

Abstract of the refereed papers

(Vol. 93, No. 4)

Special Articles: Sustainable Energy Technologies

Recent Situation and Strategic Development of Advanced Biofuels in Thailand

..... W. TANTHAPANICHAKOON ... (459)

Impact of Building Layouts on Wind Turbine Power Output in the Built Environment: A Case Study of Tsu City

..... A. NISHIMURA, T. ITO, M. KAKITA, J. MURATA, T. ANDO, Y. KAMADA, M. HIROTA, M. KOLHE ... (460)

Influence of Preparation Conditions on Morphology of in-situ Synthesized Hollow Nickel-silica Spheres

for Hydrolytic Dehydrogenation of Ammonia Borane

.....T. UMEGAKI, Q. XU, Y. KOJIMA ... (461)

Hydrolysis of the Room Temperature Ionic Liquid, *N,N*-Diethyl-*N*-methyl-*N*-(2-methoxyethyl)ammonium Tetrafluoroborate

..... K. SAIHARA, A. SHIMIZU, H. ABE, Y. YOSHIMURA ... (462)

Assessments of Japanese Energy Efficiency Policy Measures in Residential Sector

..... J. ARAKAWA, K. AKIMOTO ... (463)

The Effect of Storage Time of Cloud Ear Fungus (*Auricularia polytricha*) Spent Culture Media

Made of Three Indonesian Tree Species on Their Saccharification Rate

..... D. IRAWATI, J. P. G. SUTAPA, S. N. MARSOEM, S. WEDATAMA, F. ISHIGURI, K. IIZUKA, S. YOKOTA ... (464)

Design and Evaluation of a Sink Float Separation Tank for Recycling, Using Waste Plastics in Kasugai City

..... A. EVBADE, M. YUKUMOTO ... (465)

(Vol. 93, No.5)

Special Articles: Sustainable Energy Technologies

Long Term CO₂ Analysis by Considering Future Automotive Technologies and Integrated Approaches

in Passenger Car Sectors of China, India and ASEAN Countries

..... S. KANARI, Y. TOBA, Y. SHIBATA ... (466)

Production of Energy from Palm Oil Mill Effluent during Start-up of Carrier Anaerobic Baffled Reactor (CABR)

Equipped with Polymeric Media

..... A. MALAKAHMAD, W. YEE ... (467)

Control of Particle Size of Hollow Silica-alumina Composite Spheres

and Their Activity for Hydrolytic Dehydrogenation of Ammonia Borane

.....N. TOYAMA, T. UMEGAKI, Q. XU, Y. KOJIMA ... (468)

Time and Temperature Dependences of Electrochemical Property in Room Temperature Ionic Liquids-Water Solutions:

N, N-diethyl-*N*-methyl-*N*-2-methoxyethyl Ammonium Tetrafluoroborate

.....M. AONO, H. ABE, T. TAKEKIYO, Y. YOSHIMURA ... (469)

Effect of Woody Biomass Type on Gasification Rate of Char Produced in Fluidized Bed

..... S. MURAYAMA, T. IWASAKI, H. SUGANUMA, T. ITO, S. KATO, S. SUZUKI, T. KOJIMA ... (470)

Behavior of Organics in Kelp during Hydrothermal Pretreatment: Fundamental Characteristics and Effect of Salt

..... R. MATSUMOTO, T. AKI, Y. OKAMURA, T. TAJIMA, Y. NAKASHIMADA, Y. MATSUMURA ... (471)

Entropy (472) JIE Calendar (473)

Bulletin Board(474) From the Editors (477)