

Korean Chemical Engineering Research

October 2018
Volume 56, Number 5

Korean Chem. Eng. Res., 56(5) 607-778 (2018)
PISSN 0304-128X, EISSN 2233-9558

Review

- SAFT Equation of State for Vapor-liquid Phase Equilibria of Associating Fluid Mixtures
..... Jaeon Chang 607

Article

- Industrial Chemistry(Electrochemistry, Analytical Chemistry) · Drug Delivery System · Functional Coating Technology · Biomedical Materials**
Electrostatic Interaction between Zirconia and 11-Mercaptoundecylphosphoric-acid Layer Formed on Gold Surfaces
..... Jin-Won Park 625

- Analysis of Oxygen Combustion Characteristics of a Low Grade Coal Using IEA-CFBC Model
..... You Ra Gwak, Ye Bin Kim, Sang In Keel, Jin Han Yun and See Hoon Lee 631

- Hydrolysis Reaction of NaBH₄ Using Activated Carbon Supported Co-B/C, Co-P-B/C Catalyst
..... Sohyeong Oh, Youkyum Kim, Hyojune Bae, Dongho Kim, Younghwan Byun, Ho-Geun Ahn and Kwon-Pil Park 641

Process System Engineering · Plant Design · Process Safety · Plant Engineering

- A Study on the Optimal Process Design of Cryogenic Air Separation Unit for Oxy-Fuel Combustion
..... Hyeung-Chul Choi, Hung-Man Moon and Jung-ho Cho 647

- Analysis of the Impact of the 8th Basic Plan for Long-term Electricity Supply and Demand on the District Heating Business
Through Optimal Simulation of Gas CHP
..... Young Kuk Kim, Kwang Min Oh and Lae Hyun Kim 655

Separation Technology · Thermodynamics · Membrane Technology · Supercritical Fluid Extraction · Ionic Liquids

- Optical and Acoustic Properties of Binary Mixtures of Butanol Isomers as Oxygenates with Cyclohexane, Benzene and Toluene
at 308.15 K
..... Sweety Verma, Suman Gahlyan, Manju Rani and Sanjeev Maken 663

- Concentration of Sodium Chloride, Sodium Acetate and Sodium Citrate Solutions by using Polyamide Reverse Osmosis Membrane
..... Heungil Lee and In Ho Kim 679

- Separation of Acetic Acid from Simulated Biomass Hydrolysates Containing Furans by Emulsion Liquid Membranes with an
Organophosphorous Extractant
..... Sang Cheol Lee 687

Biochemical Engineering · Biochip Technology · Biomedical Technology

- SnO₂ Mixed Banana Peel Derived Biochar Composite for Supercapacitor Application
..... Indu Kaushal, Sanjeev Maken and Ashok Kumar Sharma 694

- Non-Enzymatic Glucose Sensor Based on a Copper Oxide Nanoflowers Electrode Decorated with Pt Nanoparticles
..... Min-Jung Song 705

- Expression and Purification of Recombinant Human Epidermal Growth Factor Using Fusion Partners in Escherichia coli
..... Keehyun Sung and In Ho Kim 711

Energy/Environment · New Renewable Energy · Waste Treatment/Energy Recovery Technology

- The Effect of Calcination Temperature on the Layered Li_{1.05}Ni_{0.9}Co_{0.05}Ti_{0.05}O₂ for Lithium-ion Battery
..... Hyoung Shin Ko, Hyun Woo Park and Jong Dae Lee 718

- Catalytic Carbonization of Biomass and Nonisothermal Combustion Reactivity of Torrefied Biomass
..... Young-Cheol Bak and Joo-Hong Cho 725

Materials(Inorganics/Organics, Electronics, Semiconductor) · Nano Technology · Semiconductor Technology · Microreactor

- Phase Equilibrium of Binary Mixture for the (Carbon Dioxide + 1-Phenyl-2-Pyrrolidone) System at High Pressure
..... Ho Lee, Jong-Dae Jeong and Hun-Soo Byun 732

Catalysis/Reaction Engineering · Reactor Development/Modeling · Numerical Analysis · Transport Phenomena

- Thermal Oxidative Purification of Detonation Nanodiamond in a Gas-Solid Fluidized Bed Reactor
..... Jae Hoon Lee, Yong Suk Youn and Dong Hyun Lee 738

- Simultaneous Application of Platinum-Supported Alumina Catalyst and Ozone Oxidant for Low-temperature Oxidation of Soot
..... Jin Soo Lee and Dae-Won Lee 752

- Enhancing Production Rate of Emulsion via Parallelization of Flow-Focusing Generators
..... Heon-Ho Jeong 761

- Extended Maxwell-Wagner Polarization Model with Onsager Theory for the Electrorheological Phenomena
..... Young Dae Kim 767

Short Communication

- Production Biodiesel via In-situ Transesterification from *Chlorella* sp. using Microwave with Base Catalyst
..... Ummu Kalsum, Heri Septya Kusuma, Achmad Roesyadi and Mahfud Mahfud 773