Korean Chemical Engineering Research

February 2018 Volume 56, Number 1 Korean Chem. Eng. Res., 56(1) 1-142 (2018) PISSN 0304-128X, EISSN 2233-9558

Article	
Industrial Chemistry(Electrochemistry, Analytical Chemistry) · Drug Delivery System · Functional Coating Technology · Biomedical Material Chemistry	erials
Effect of Current Density on Ion Conductivity of Membrane in Proton Exchange Membrane	
Byungchan Hwang, Sohyung Oh, Daewoong Lee, Hoi-Bum Chung, Seung-Eul You, Young-Mo Ku, Il-Chae Na,Jung-Hoon Lee and Kwonpil Park	4
An Economic Analysis of the Effluent Heat Supply from Thermal Power Plant to the Farm Facility House	1
Byung Hwan Um and Cha Su Ahn	6
Effect of Dodecylbenzene Sulfonic Acid on the Behavior of Asphaltene Aggregation in a Solvent Deasphalting System	
Lingyu Liu, Kang Seok Go, Nam Sun Nho, Kwang Ho Kim and Young-Woo Rhee	14
Iron-Chrome Crossover through Nafion Membrane in Iron-Chrome Redox Flow Battery Volvey Scale View So. Hyggers Ob. Family View Developed View So. Change He Change I Barb.	0.4
·······Young-Sook Kim, So-Hyeong Oh, Eunbi Kim, Dayoung Kim, Seongji Kim, Cheun-Ho Chu and Kwonpil Park	24
Process System Engineering · Plant Design · Process Safety · Plant Engineering	
Optimization of Distillation-Pervaporation Membrane Hybrid Process for Separation of Water/Organic Solvent Mixtures	
Jeongin Yang and Myungwan Han	29
Double Today to the Double of the Charles I Double To the Charles I Double I D	
Particle Technology · Particles with Chemical Reactions · Powder Treatment Process Synthesis of Si-CNT-C Composites and Their Application to Lithium Ion Battery	
	42
Chair William, Sair Try ang Talin, Thaile Wolf Chairg, Date Sup Tri and Tree Doing Valle	
$Separation\ Technology\cdot Thermodynamics\cdot Membrane\ Technology\cdot Supercritical\ Fluid\ Extraction\cdot Ionic\ Liquids$	
Analysis of Gas-to-Liquid Phase Transformation of Hydrogen in Cryogenic Cooling Tube	
Dae-Won Lee, Hoang Hai Nguyen, Myeong-Ki So, In-Wook Nah, Dong-Wha Park and Kyo-Seon Kim	49
Study on Performance Comparison in Carbon Nanotube Embedded Electrospun Membranes for Particulate Matter Removal	56
Minky ding Gu, Dongwan Kini did Gangii Han	50
Biochemical Engineering · Biochip Technology · Biomedical Technology	
Production of Levulinic Acid from Glucosamine Using Solid Acid Catalyst	
	61
Optimization of Microwave-assisted Extraction Conditions for Production of Bioactive Material from Corn Stover	66
Selection of Organic Carbon (Different Form of Acetate Compounds and Concentration) for Cultivation of <i>Anabena</i> under	00
Mr. A. 11 C. R. A. M. I.	
Mixotrophic Cultivation Mode Kai Hong, Siyuan Gao and Taeyoon Lee	73
Delivery of Protein into Microalgae by the Digital Electroporation Do Jin Im	70
Do Jin im	79
Energy/Environment · New Renewable Energy · Waste Treatment/Energy Recovery Technology	
Treatment of Malodorous Waste Air by a Biofilter Process Equipped with a Humidifier Composed of Fluidized Aerobic and	
Anoxic Reactor	
Kwang-Hee Lim	85
Adsorption Characteristics of Coconut Shell-based Granular Activated Carbon on a Basic Dye Basic Blue 3 Ha Neul Park, Han Ah Choi and Sung Wook Won	96
Transesterification Kinetics of Bis(2-Hydroxyethyl) Terephthalate with 1,4-Butandiol	70
Hyeongcheol Jeon and Myungwan Han	103
Study on Equillibrium, Kinetic, Thermodynamic Parameters for Adsorption of Brilliant Green by Zeolite	
Jong Jib Lee	112
Catalysis/Reaction Engineering · Reactor Development/Modeling · Numerical Analysis · Transport Phenomena	
Study on Preparation of Methyl N-Phenyl Carbamate by Oxidative Carbonylation of Aniline and Methanol	
Jong-Seon Roh, Kwan-Young Lee, Tae-Soon Kim, Tae-Seon Chang, Byung-Tae Yoon and Seong-Bo Kim	119
Synthesis of C ₂ Chemicals from Methane in a Dielectric Barrier Discharge (DBD) Plasma Bed	
Ji-Hwan Oh, Jong Hyun Jeon, Jaekwon Jeoung and Kyoung-Su Ha	125
Analysis of Pipe Failure Period Using Pipe Elbow Erosion Model by Computational Fluid Dynamics (CFD) Chongyong Nam, Yongkyu Lee, Gunhee Park, Gunhak Lee and Won Bo Lee	422
Chongyong Nam, Yongkyu Lee, Gunnee Park, Gunnak Lee and Won Bo Lee	133
Short Communication	
Preparation of Si/C Anode with PVA Nanocomposite for Lithium-ion Battery Using Electrospinning Method	
Sung Il Choi. Ye Min Lee, Hui Cheol Jeong, Eun-Jin Jung, Mi Sun Lee, Jinvoung Kim, Yong Ha Kim and Yong Sun Won	139