

JOURNAL OF CHEMICAL ENGINEERING OF JAPAN 掲載論文, Vol.54, No.9(2021)

[Transport Phenomena and Fluid Engineering]

Adaptive Real-Time Prediction for Oil Production Rate Considering Model Parameter Uncertainties ..... 473  
Tan Liu, Qingyun Yuan, Lina Wang and Yonggang Wang

[Chemical Reaction Engineering]

*N,N*-Dimethylformamide Decomposition by DC Water Plasma at Atmospheric Pressure ..... 486  
Chengyuan Duan, Manabu Tanaka and Takayuki Watanabe

[Process Systems Engineering and Safety]

Bayesian Optimization for Hydrodynamic Characterization of a Cylindrical Orbitally Shaken Bioreactor with a Bump at the Bottom ..... 493  
Liya Wang, Ryosuke Isobe, Yasunori Okano, Masahiro Kino-Oka, Hiroyuki Matsuda and Tomohiro Tokura

[Biochemical, Food and Medical Engineering]

Analysis of Endoscopic Injectability and Post-Ejection Dripping of Yield Stress Fluids: Laponite, Carbopol and Xanthan Gum ..... 500  
Athira S. Madhavikutty, Seiichi Ohta, Arvind K. Singh Chandel, Pan Qi and Taichi Ito

[Micro and Nano Systems]

Flow Peptide Synthesis in a Microchannel with a Reciprocating Flow of Resin Slurry ..... 512  
Hisao Inami, Yukako Asano and Masashi Oda

[Materials Engineering and Interfacial Phenomena]

Preparation of Polystyrene Microcapsules Containing Saline Water Droplets via Solvent Evaporation Method and Their Structural Distribution Analysis by Machine Learning ..... 517  
Sukhbaatar Batchuluun, Hideki Matsune, Koichiro Shiomori, Ochirkhuyag Bayanjargal and Tserenkhand Baasankhuu

化学工学論文集掲載論文, 47巻5号(2021)

[移動現象, 流体工学]

固液攪拌槽における粒子巻き込み限界回転数の汎用的推算法<sup>1</sup> ..... 125  
相田真男・庄野 厚

底面加熱水平矩形流路内の複合対流熱伝達におよぼす流路断面縦横比の影響<sup>1</sup> ..... 132  
三浦和也・門叶秀樹

藍藻 *Spirulina platensis* の比増殖速度におよぼす培養液濃度の影響<sup>3</sup> ..... 140  
大平勇一・島津昌光

[熱工学]

マイクロ・カーリナサイクルの温泉発電への適用<sup>3</sup> ..... 143  
秋元良祐・山木雄大・鈴木泰彦・中岩 勝・松田圭悟

[プロセスシステム工学, 安全]

システム同定モデルベースの測定端および操作端の異常診断フィルタ<sup>1</sup> ..... 148  
柚木健一

[材料工学, 界面現象]

アニオン担持イオン性高分子ゲルを用いたレアアースの回収<sup>1</sup> ..... 161  
花井健祥・後藤健彦・中井智司

[環境]

CO<sub>2</sub>-CO変換におけるカルシウムフェライトの反応挙動および反応耐久性評価<sup>1</sup> ..... 169  
神谷憲児・小林信介・板谷義紀・中川二彦

1: 報文 2: 化工データ 3: ノート 4: レター 5: レビュー