

machine learning techniques

Article
23 March 2022 | Open Access

In vitro plant tissue culture as the fifth generation of bioenergy

Omid Norouzi, Mohsen Hesami & Andrew Maxwell P. Jones

Article 18 March 2022 | Open Access

Evaporation-controlled dripping-ontosubstrate (DoS) extensional rheology of viscoelastic polymer solutions



Benjamin P. Robertson & Michelle A. Calabrese

Article 16 March 2022 | Open Access

Development of spray-drying-based surface-enhanced Raman spectroscopy



Chigusa Matsumoto, Masao Gen & Takafumi Seto

Article 15 March 2022 | Open Access

A modeling approach for estimating hydrogen sulfide solubility in fifteen different imidazole-based ionic liquids

- 4			
			Ĩ

Jafar Abdi, Masoud Hadipoor & Behzad Vaferi

Article 10 March 2022 | Open Access

Evaluation of macro- and mesomechanical properties of concrete under the aggressiveness of landfill leachate



Wei Feng

Neural-based modeling adsorption capacity of metal organic framework materials with application in wastewater treatment

Mozhgan Parsaei, Elham Roudbari & Mohammed Algarni

Article 08 March 2022 | Open Access

Exploring metallic and plastic 3D printed photochemical reactors for customizing chemical synthesis

Evgeniy G. Gordeev, Kirill S. Erokhin & Valentine P. Ananikov

Article 02 March 2022 | Open Access

Raman spectroscopy combined with machine learning algorithms to detect adulterated Suichang native honey



Shuhan Hu, Hongyi Li & Yi Xie

Article 01 March 2022 | Open Access

Polymer link breakage of polyimidefilm-surface using hydrolysis reaction accelerator for enhancing chemicalmechanical-planarization polishingrate

Gi-Ppeum Jeong, Jun-Seong Park & Jea-Gun Park

Article 22 February 2022 | Open Access

Macromolecular protein crystallisation with biotemplate of live cells

Mubai Sun, Huaiyu Yang & Jinghui Wang

Article 17 February 2022 | Open Access

Facemasks and ferrous metallurgy: improving gasification reactivity of low-volatile coals using

waste COVID-19 facemasks for ironmaking application



Daniel J. C. Stewart, Lucy V. Fisher & Andrew R. Barron

Article 16 February 2022 | Open Access

Oxidative coupling of methane comparisons of $MnTiO_3-Na_2WO_4$ and $MnO_x-TiO_2-Na_2WO_4$ catalysts on different silica supports

Worapinit Tiyatha, Thanaphat Chukeaw & Anusorn Seubsai

Article 16 February 2022 | Open Access

A suspended polymeric microfluidic sensor for liquid flow rate measurement in microchannels

	Fatemeh Mohammada	imini, Javad F	Rahbar Shahrouzi	& Mitra Samad
--	-------------------	----------------	------------------	---------------

Article 16 February 2022 | Open Access

On a high photocatalytic activity of high-noble alloys Au–Ag/TiO₂ catalysts during oxygen evolution reaction of water oxidation

Anum Shahid Malik, Taifeng Liu & Piyasan Praserthdam

Article 15 February 2022 | Open Access

Noble metal alloy thin films by atomic layer deposition and rapid Joule heating

		_

Yuanyuan Guo, Yiming Zou & Alfred Iing Yoong Tok

Article 15 February 2022 | Open Access

Ion transport and current rectification in a charged conical nanopore filled with viscoelastic fluids



Article 14 February 2022 | Open Access

A simple yet efficient approach for electrokinetic mixing of viscoelastic fluids in a straight microchannel

C. Sasmal

Article 11 February 2022 | Open Access

A simulation study on hydrogel performance for enhanced oil recovery using phase-field method

Seyed	Hosein H	ayatolgheibi,	Forough Ameli	& Mohammad	Reza	Moghbeli

Article 10 February 2022 | Open Access

Numerical assessment of the influence of helical baffle on the hydrothermal aspects of nanofluid turbulent forced convection inside a heat exchanger

Li Yang, Shaghayegh Baghaei & A. S. El-Shafay

Article 08 February 2022 | Open Access

Evaluation of different strains of Saccharomyces cerevisiae for ethanol production from high-amylopectin BRS AG rice (Oryza sativa L.)

Isabela C. Almeida, Thályta F. Pacheco & Sílvia B. Gonçalves

Article 04 February 2022 | Open Access

Insights from density functional theory calculations on heteroatom P-doped ZnIn₂S₄ bilayer nanosheets with atomic-level charge

steering for photocatalytic water splitting



Wei-Kean Chong, Boon-Junn Ng & Siang-Piao Chai

Article

31 January 2022 | Open Access

Elution profile of cationic and anionic adsorbate from exhausted adsorbent using solvent desorption

4		
7 4		

Himanshu Patel

Article 25 January 2022 | Open Access

One step fabrication of aligned carbon anotubes using gas rectifier

Toshihiko Fujimori, Daiji Yamashita & Jun-ichi Fujita

Article 25 January 2022 | Open Access

Antiviral activity of galvanic microcells of zinc and copper contained within painted surfaces

_	 	 h

Wojciech Spisak, Mariusz Kaszczyszyn & Krzysztof Stachowicz

Article 20 January 2022 | Open Access

A universal methodology for reliable predicting the non-steroidal antiinflammatory drug solubility in supercritical carbon dioxide

Tahereh Rezaei, Vesal Nazarpour & Farzad Tat Shahdost

Article 14 January 2022 | Open Access

Asymmetric block copolymer membrane fabrication mechanism through self-assembly and non-

solvent induced phase separation (SNIPS) process

Afshin Hamta, Farzin Zokaee Ashtiani & Sareh Moayedfard

Article 13 January 2022 | Open Access

A high-efficiency and stable perovskite solar cell fabricated in ambient air using a polyaniline passivation layer

Dong In Kim, Ji Won Lee & Jin-Hyo Boo

Article 12 January 2022 | Open Access

Thermally controlled microfluidic back pressure regulator

Karolina Svensson, Simon Södergren & Klas Hjort

Article 10 January 2022 | Open Access

Fractional model of MHD blood flow in a cylindrical tube containing magnetic particles

Samina Majeed, Farhad Ali & Mulugeta Andualem

Article 07 January 2022 | Open Access

Distribution and history of extensional stresses on vWF surrogate molecules in turbulent flow

Oanh L. Pham, Samuel E. Feher & Dimitrios V. Papavassiliou

Article 29 December 2021 | Open Access

Numerical investigation of ibuprofen removal from pharmaceutical wastewater using adsorption process

Yan Cao, Ali Taghvaie Nakhjiri & Mahdi Ghadiri

Discrepancy of particle passage in 101 mask batches during the first year of the Covid-19 pandemic in Germany

Lukas T. Hirschwald, Stefan Herrmann & John Linkhorst

Article 21 December 2021 | Open Access

Measurement and modeling of *clemastine fumarate* (antihistamine drug) solubility in supercritical carbon dioxide

Gholamhossein Sodeifian, Chandrasekhar Garlapati & Marziehsadat Ghanaat-Ghamsari

Article 15 December 2021 | Open Access

Machine learning assisted optimization of blending process of polyphenylene sulfide with elastomer using high speed twin screw extruder

4		

Shingo Takada, Toru Suzuki & Satoshi Yoda

Article 10 December 2021 | Open Access

Effect of carbon nanotubes loading and pressure on the performance of a polyethersulfone (PES)/carbon nanotubes (CNT) membrane

		1

Mlungisi Martin Ngoma, Machodi Mathaba & Kapil Moothi

Article 07 December 2021 | Open Access

Minimalist module analysis for fault detection and localization



Zhijiang Lou, Youqing Wang & Pei Sun

Effects of process factors on performances of liquid membranebased transfer of indole-3-acetic acid

Ioana Diaconu, Oana Cristina Pârvulescu & Tănase Dobre

Article 03 December 2021 | Open Access

Rheological behavior of honey adulterated with agave, maple, corn, rice and inverted sugar syrups

Paula Ciursa & Mircea Oroian

Article 02 December 2021 | Open Access

Study on valuable metal incorporation in the Fe–Al precipitate during neutralization of LIB leach solution

Alexander Chernyaev, Benjamin P. Wilson & Mari Lundström

Article 29 November 2021 | Open Access

Highly efficient TiO₂-supported Co–Cu catalysts for conversion of glycerol to 1,2-propanediol

4

Wongsaphat Mondach, Sarun Chanklang & Anusorn Seubsai

Article 25 November 2021 | Open Access

Effect of honeydew honey addition on the water activity and water holding capacity of kefir in the context of its sensory acceptability

Paulina Bielska, Dorota Cais-Sokolińska & Sylwia Chudy

Indoor air quality improvement and purification by atmospheric pressure Non-Thermal Plasma (NTP)

Prince Junior Asilevi, Patrick Boakye & Yen Adams Sokama-Neuyam

Article 23 November 2021 | Open Access

Production of 5hydroxymethylfurfural from Japanese cedar (*Cryptomeria japonica*) in an ionic liquid, 1-methylimidazolium hydrogen sulfate

Ryoya Ito & Hisashi Miyafuji

Article 18 November 2021 | Open Access

Microfluidic active pressure and flow stabiliser



Simon Södergren, Karolina Svensson & Klas Hjort

Article 18 November 2021 | Open Access

Thermal and optical properties of PMMA films reinforced with Nb₂O₅ nanoparticles

B. Hajduk, H. Bednarski & T. Tański

Article 16 November 2021 | Open Access

Optimized production, Pb(II) adsorption and characterization of alkali modified hydrochar from sugarcane bagasse

Mohamad Ebrahim Malool, Mostafa Keshavarz Moraveji & Jalal Shayegan

Scientific Reports (*Sci Rep*) ISSN 2045-2322 (online)

© 2022 Springer Nature Limited