

No. 1

Sema Akyalcin, Levent Akyalcin, Morten Bjørgen, Catalytic performance of desilicated HZSM-12 for benzylation reaction of benzene with benzyl alcohol	1
Lalgudi Srinivas Bhadrinarayanan, Chinthalacheruvu Anand Babu, A resins-neutralization coupled route for the treatment of stainless-steel pickling effluent: A research study	11
Puji Wahyuningih, Muslimah Muslimah, Yusnawati Yusnawati, Local salt purification in aceh timur regency using alkaline (KOH and NaOH) activated bentonite.....	25
Cemre Avşar, Suna Ertunç, Fluoride removal from phosphogypsum: A study on a pre-industrial scale and its mathematical analysis	35
Bensaber Bensebia, Fatma-Zohra Chaouche, Ouahida Bensebia, Soumia Kouadri Moustefaï, Bed expansion in turbulent bed contactor: experiments and prediction	47
Aslı Dönmez, Çetin Kadakal, Hot-air drying and degradation kinetics of bioactive compounds of gilaburu (<i>Viburnum opulus L.</i>) fruit.....	59
Rondang Tambun, Anggara Dwita Burmana, Bode Haryanto, Vikram Alexander, The effect of vacuum process on biodiesel production from palm kernel fatty acid distillate	73
Loganathan Gokulanathan, Jegan Annamalai, Experimental investigation of micro-ECM on MONEL 400 alloy using particles mixed electrolyte.....	81

No. 2

Vinila Mundakkal Lakshmanan, Aparna Kallingal, Sreepriya Sreekumar, Internal model control of cumene process using analytical rules and evolutionary computation	89
Beatriz Menossi Ribeiro, Leandro Da Rin De Sandre Junior, Giancarlo De Souza Dias, Michelle Da Cunha Abreu Xavier, Alex Fernando De Almeida, Elda Sabino Da Silva, Alfredo Eduardo Maiorano, Rafael Firmani Perna, Sergio Andres Villalba Morales, Cross-linked whole cells for the sucrose transfructosylation reaction in a continuous reactor.....	99
Vanessa Dal-Bó , Heitor Otacílio Nogueira Altino, José Teixeira Freire, System development for monitoring the production process of freeze-dried samples: a simple and low-cost approach	111

Kadhum Audaa Jehhef, Musaab Kadem Rasheed, Mohamed Abed Al Abas Siba, Numerical simulation of the oscillating thin plate impact on nanofluids flow in channel.....	123
Đordje Doder, Damir Đaković, Borivoj Stepanov, Nikola Milivojević, Optimization of energy consumption during immersion frying of peanuts.....	135
Aysu Kayalioğlu, Eco-friendly coatings composed of lignosulfonate-modified biopolymer and vegetable waxes for nitrogenous fertilizers	143
Jasim I. Humadi, Muayad A. Shihab, Ghazwan S. Ahmed, Mustafa A. Ahmed, Zeyad A. Abdullah, Shankar Sehgal, Process modeling and kinetic estimation for desulfurization of diesel fuel using nano - ZnO/Al₂O₃.....	151
Ricardo Arbach Fernandes De Oliveira, Julio Henrique Zanata, Gabriela Cantarelli Lopes, Numerical study of turbulence on drag coefficient determination for particle agglomerates .	161

No. 3

Ananthakumar Sudalaimani, Barathiraja Rajendran, Thiagaraj Jothi, Ashokkumar Mohankumar, Effects of exhaust gas recirculation on diesel engine using hybrid biodiesel.....	179
Heitor Otacílio Nogueira Altino, Giovani Aud Lourenço, Carlos Henrique Ataíde, Claudio Roberto Duarte, The influence of moisture content on drilled cuttings' properties of bed packing and flowability	193
Ananthakumar Sudalaimani, Barathiraja Rajendran, Thiagaraj Jothi, Mathanbabu Mariappan, Combustion, emission, and performance characteristics of hybrid biofuel at different compression ratios.....	207
Rengasamy Rajaraman, Rajamanickam Muthucumaraswamy, Impact of chemical reaction, viscous dissipation, and thermal radiation on MHD flow past an oscillating plate .	223
Thitiporn Suttikul, Sirimas Manthung, Sasikarn Nuchdang, Dussadee Rattanaphra, Thongchai Photsathian, One-step conversion of ethane to ethylene oxide in AC parallel plate dielectric barrier discharge.....	231
Radmila Milenkova, Nikola Geskovski, Petre Makreski, Anita Grozdanov, Emil Popovski, Gjorgji Petrushevski, Maja Simonoska Crcarevska, Kristina Mladenovska, Functionalized carbon nanostructures as temozolomide carriers: Physicochemical and biopharmaceutical characterization	243

Periasamy Manikandan Srinivasan, Pradeep Kumar
Chinnusamy, Raghul Thangamani, Suriya Palaniraj,
Pranesh Ravichandran, Surya Karuppasamy, Yokeshwaran
Sammugam, **Heat transfer performance of an Al₂O₃-water-methanol nanofluid in a plate heat exchanger**..... 257

Imene Ghezal, Ali Moussa, Imed Ben Marzoug, Ahmida El-Achari, Christine Campagne, Faouzi Sakli, **Development of a multi-layered, waterproof, breathable fabric for full-weather apparel** 265

No. 4

Anita Smailagić, Sonja Veljović, Steva Lević, Tatjana Šolević
Knudsen, Viktor Nedović, Vladimir Pavlović, Maja Natić,
Chemical characterization of different wood fragments and their volatile composition in model spirit solutions 275

Stefan Vukmanović, Jasmina Vitas, Snežana Kravić, Zorica Stojanović, Ana Đurović, Biljana Cvetković, Radomir Malbaša, **Influence of main production variables on nutritional characteristics of winery effluent kombucha** 285

Kumutha Ramalingam, Ilaiyavel Sivakumaran, Mathanbabu Mariappan, Barathiraja Rajendran, **Effect of salt bath nitriding on tribological properties of AISI52100 steel coatings using response surface methodology** 295

Saman Khawaja, Muhammad Rashid Usman, Rabya Aslam,
Conceptualization and process simulation of a CO₂ based methanol production plant 309

Golden Stephia Nallathambi, Bharathi Gowri Sasi Kumar, Guvva Swathy, **The magnetohydrodynamic Williamson fluid flow on an extending sheet with thermophoresis and chemical reaction** 325

Chitra Devi Venkatachalam, Premkumar Bhuvaneshwaran, Mothil Sengottian, Sathish Raam Ravichandran, **Reliability-based design optimization of screw shaft for continuous high-pressure hydrothermal co-liquefaction process** 335

Itumeleng Kohitlhetsse, Suter Kiplagat Evans, Musamba Banza, Robert Makomere, **Blast furnace slag for SO₂ capture: Optimization and prediction using response surface methodology and artificial neural network** 349

Muhammad Thoriq Al Fath, Ghendis Ekawati Ayu Gina Cynthia Raphita Hasibuan, Nisaul Fadilah Dalimunthe, Vikram Alexander, **The effect of glycerol and sago starch addition on the characteristics of bioplastics based on orange peel pectin** 359

Contents: Vol. 30, Issues 1–4, 2024 367

Author Index, Vol. 30, 2024 369