

Results in Engineering

[Volume 16](#), December 2022, 100644

DAFTAR ISI JURNAL

Urine: Useless or useful “waste”?

Timothy O. Ajiboye, Olutobi D. Ogunbiyi, Elizabeth O. Omotola, Wale J. Adeyemi, ... Damian C. Onwudiwe
Article 100522

Proton exchange polyionic liquid-based membrane fuel cell applications

Megawati Zunita, Ardin Raizki, Reza Aditya, I Gede Wenten
Article 100653

A review of emerging micro-pollutants in hospital wastewater: Environmental fate and remediation options

O.J. Ajala, J.O. Tijani, R.B. Salau, A.S. Abdulkareem, O.S. Aremu
Article 100671

Methylene blue dye: Toxicity and potential elimination technology from wastewater

Peter Olusakin Oladoye, Timothy Oladiran Ajiboye, Elizabeth Oyinkansola Omotola, Olusola Joel Oyewola
Article 100678

A review on recent key technologies of lithium-ion battery thermal management: External cooling systems

Marwa Mahmoud Hamed, A. El-Tayeb, Ibrahim Moukhtar, A.Z. El Dein, Esam H. Abdelhameed
Article 100703

1. Regular papers

Silica nanoparticle modified polysulfone/polypropylene membrane for separation of oil-water emulsions

Lebo Tjale, Heidi Richards, Oranso Mahlangu, Lebea N. Nthunya
Article 100623

Determination of aerodynamic derivative for one degree of freedom square cylinder using large eddy simulation

Yomna Gobran, Ghyslaine McClure, Haitham Aboshosha
Article 100620

A comparative analysis of metaheuristic algorithms for solving the inverse kinematics of robot manipulators

Javier Alexis Abdor-Sierra, Emmanuel Alejandro Merchán-Cruz, Ricardo Gustavo Rodríguez-Cañizo
Article 100597

Engineering of window layer cadmium sulphide and zinc sulphide thin films for solar cell applications

Abass A. Faremi, Adedeji T. Akindadelo, Mathew Adefuika Adekoya, A.J. Adebayo, ... Peter Apata Olubambi
Article 100622

Influence of loading sequence on wind induced fatigue assessment of bolts in TV-tower connection block

S. Chowdhury, V. Zabel

Article 100603

Deriving electricity consumption patterns using a decomposition approach

Zahra Adel Barkhordar, Samaneh Habibzadeh, Nima Alizadeh

Article 100628

Obtaining of copper powder by method of a vortex electrolysis from acid sulphate electrolytes

N.M. Shokobayev, A.E. Nurtazina, O.S. Kholkin, A.Z. Abilmagzhanov, ... I.E. Adelbaev

Article 100604

Hard-core/zeolitized-shell beads obtained by surface zeolitization of activated clay particles

Claudia E. Rivera Enríquez, Maximiliano R. Gonzalez, Facundo Barraqué, Andrea M. Pereyra, Elena I. Basaldella

Article 100624

Set of Pareto solutions for optimum cascade problems using MOPSO algorithm

H. Kargaran, S. Yazdani

Article 100625

A novel experimental case study on optimization of Peltier air cooler using Taguchi method

Zuhair R. Abdulghani

Optimizing the conception of hybrid PV/PCM by optimizing the heat transfer at the contact interface and by integrating two types of PCM

Mouna Ben Zohra, Amine Riad, Abdelilah Alhamany

Article 100614

Numerical study for Sunda Strait Tsunami wave propagation and its mitigation by mangroves in Lampung, Indonesia

Kemal Firdaus, Alvedian Mauditra A. Matin, Nanda Nurisman, Ikha Magdalena

Article 100605

Hydrothermal reaction of cellulose in ionic liquid catalyzed by $\text{Er}(\text{OTf})_3$

Tanawan Pinnarat, Nattajak Wongkam

Article 100631

Tomographic study of the structure of cast and pressed trotyl charges

N.P. Satonkina, K.E. Kuper, A.P. Ershov, E.R. Prueel, ... A.A. Kuzminykh

Article 100621

Design of Energy-Efficient Induction motor using ANSYS software

M. Aishwarya, R.M. Brisilla

Article 100616

Optimization of the $\text{Bi}_2\text{O}_3/\text{Cu}$ synthesis process using response surface methodology as a tetracycline photodegradation agent

Fatkhuyatus Sa'adah, Heri Sutanto, Hadiyanto

Article 100521

Evaluation and comparison and the performance of pressurized and vacuum cylindrical distributors in soybean cultivation

Nader Alipour, Gholamhossein Shahgholi, Ahmad Jahanbakhshi

Article 100546

Monitoring of dam reservoir storage with multiple satellite sensors and artificial intelligence

Omid Memarian Sorkhabi, Behnaz Shadmanfar, Elham Kiani

Article 100542

SIDA-GAN: A lightweight Generative Adversarial Network for Single Image Depth Approximation

Anupama V, A Geetha Kiran

Article 100636

Oilfield-produced water treatment using bare maghemite nanoparticles

Jhouly Osorio, Ramadan Ahmed, Rida Elgaddafi

Article 100641

Simulation of stability or failure of a combustion front during in-situ combustion in a Post-SAGD process

Xue Bai, Sihan Wu, Congning Yang, Norman Freitag, Na Jia

Article 100635

Analytical analysis of the magnetic field, heat generation and absorption, viscous dissipation on couple stress casson hybrid nano fluid over a nonlinear stretching surface

Nabila Hameed, Samad Noeiaghdam, Waris Khan, Busayamas Pimpunchat, ...

Ali Rehman

Article 100601

Parametric optimization of novel solar chimney power plant using response surface methodology

M. Sundararaj, N. Rajamurugu, J. Anbarasi, S. Yaknesh, Ravishankar

Sathyamurthy

Article 100633

Comparison study of hardware architectures performance between FPGA and DSP processors for implementing digital signal processing algorithms: Application of FIR digital filter

Omar Diouri, Ahmed Gaga, Hamid Ouanan, Saloua Senhaji, ... Mohammed

Ouazzani Jamil

Article 100639

Energy and economic potential for photovoltaic systems installed on the rooftop of apartment buildings in Jordan

Jenan Abu Qadourah

Article 100642

A new combustion method for the synthesis of copper oxide nano sheet and Fe₃O₄/CuO magnetic nanocomposite and its application in removal of diazinon pesticide

Ali Yeganeh-Faal, Maryam Kadkhodaei

Article 100599

Calibrated consistent flow generator for tall building aerodynamics using large eddy simulation

Jiaxiang Chen, Ahmed Elshaer, Haitham Aboshosha, Goncalo Pedro

Article 100634

Using rheological modeling and mechanical property analysis to interrogate, characterize, and develop metrics for human blood

Matthew Armstrong, Anthony Amaru, Arielle Zlotnick, Andre Pincot, ... Erin Milner

Article 100591

Long-lasting multi-surface disinfectant: Evaluation of efficiency and durability

Débora Castro, Isabel Ferreri, Isabel Carvalho, Mariana Henriques

Article 100649

Sustainable façade cladding selection for buildings in hot climates based on thermal performance and energy consumption

Saleh Abu Dabous, Tariq Ibrahim, Sundus Shareef, Emad Mushtaha, Imad

Alsyouf

Article 100643

The behavior of alkali-silica reaction-damaged full-scale concrete bridge deck slabs reinforced with CFRP bars

Rajai Z. Alrousan, Bara'a R. Alnemrawi

Article 100651

Nanoparticle production via laser ablation synthesis in solution method and printed electronic application - A brief review

Anugop Balachandran, Sithara P. Sreenilayam, Kailasnath Madanan, Sabu

Thomas, Dermot Brabazon

Article 100646

The effect of various essential oil and solvent additives on the botanical pesticide of *Piper Aduncum* essential oil on formulation antifungal activity

Nurmansyah, Herwita Idris, Erma Suryani, Helfi Gustia, Anwar Ilmar Ramadhan

Article 100644

[Download PDF](#)

A green process synthesis of bio-composite heterogeneous catalyst for the transesterification of linseed-marula bi-oil methyl ester

A.O. Etim, P. Musonge, A.C. Eloka-Eboka

Article 100645

Forecasting of municipal solid waste multi-classification by using time-series deep learning depending on the living standard

Ahmed Khaled Abdella Ahmed, Amira Mofreh Ibraheem, Mahmoud Khaled Abd-

Ellah

Article 100655

Generalization of a three-layer model for wave attenuation in n-block submerged porous breakwater

Ikha Magdalena, Nadhira Karima, Indriana Marcela, Mohammad Farid

Article 100428

Novel hydroxyapatite-biomass nanocomposites for fluoride adsorption

V.N. Scheverin, M.F. Horst, V.L. Lassalle

Article 100648

Multi objective short term hydro-thermal- CHP scheduling using social spider algorithm

Shreya Adhvaryu, Santosh Prabhakar, Pradosh Kumar Adhvaryu

Article 100586

Thermal flow analysis of self-driven temperature-sensitive magnetic fluid around two cylinders arranged in tandem

Zhongwu Rong, Yuhiro Iwamoto, Yasushi Ido

Article 100660

The use of antimicrobial biomaterials as a savior from post-operative vascular graft-related infections: A review

Dhanashree Murugan, Loganathan Rangasamy

Article 100662

The effect of finned heat reflector materials and diameters on the efficiency and temperature distribution of liquefied petroleum gas stove

Agung Widodo, Sudarno, Sudjito Soeparman, Slamet Wahyudi

Article 100658

Additive manufacturing in the biomedical field-recent research developments

Thara Tom, Sithara P. Sreenilayam, Dermot Brabazon, Josmin P. Jose, ... Sabu Thomas

Article 100661

Design-related reassessment of structures integrating Bayesian updating of model safety factors

S. Chowdhury, M. Kraus

Article 100560

A Novel Fillet Form for Non-Generation Cutting Gear Teeth

Ahmed W. Hussein, Mohammad Q. Abdullah

Article 100523

Visible light active Ni²⁺ doped CeO₂ nanoparticles for the removal of methylene blue dye from water

N.V. Sajith, Shwetha Suresh, M. Bindu, B.N. Soumya, ... Pradeepan Periyat

Article 100664

The effect of longitudinal hole shape and size on the flexural behavior of RC beams

Yahia M. Al-Smadi, Nasser Al-Huthaifi, Ayah A. Alkhaldeh

Article 100607

Influence of secondary flow angle and pin fin on hydro-thermal evaluation of double outlet serpentine mini-channel heat sink

Hayder Mohammed Al-Hasani, Basim Freegah

Article 100670

Investigation of subsurface microcracks causing premature failure in wind turbine gearbox bearings

Tahseen Ali Mankhi, Jasim H. AL-Bedhany, Stanisław Legutko

Article 100667

A novel milling fixture pallet system for production growth of alligator forceps: Design, manufacturing, and testing

Armghan Naeem, Riffat Asim Pasha, Muhammad Muneeb

Article 100668

Mechanical and durability properties of concrete incorporating silica fume and a high volume of sugarcane bagasse ash

Tareg Abdalla Abdalla, David Otieno Koteng, Stanley Muse Shitote, Mohammed Matallah

- Article 100666
Technical specifications to meet the requirements of an Automatic Code Compliance Checking tool and current developments in infrastructure construction
V. Schuk, M.E. Pombo Jiménez, U. Martin
Article 100650
The flash point of elemental sulfur: Effect of heating rates, hydrogen sulfide, and hydrocarbons
Connor E. Deering, Melerin Madekufamba, Kevin L. Lesage, Robert A. Marriott
Glycerolysis of high free fatty acid oil by heterogeneous catalyst for biodiesel production
Asumin Selemani, Godlisten G. Kombe
Article 100602
Particle deposition and characteristics of turbulent flow in converging and diverging nozzles using Eulerian-Lagrangian approach
Md. Shahneoug Shuvo, Md Nazmus Sakib, Rezwana Rahman, Sumon Saha
Article 100669
An innovative synthesis of optimization techniques (FDIRE-GSK) for generation electrical renewable energy from natural resources
Ghada S. Mohammed, Samaher Al-Janabi
Article 100637
Compression behavior of confined circular reinforced concrete with spiral CFRP rope with different slenderness ratios
Ala' Taleb Obaidat
Article 100615
Modelling epidural space heat transfer with air cooling via catheter insertion for spinal cord injury treatment
Nitin Seth, Michael D. Mohan, Dalya Al-Mfarej, Anne T. Nesathurai, ... Hussein A. Abdullah
Article 100613
Construction of F-doped $\text{Co}_3\text{O}_4/\text{Co}_3\text{O}_{3.69}\text{F}_{0.31}$ nanocomposite for boosting photocatalytic removal of organics from industrial waste H_2O under visible-light
Afroza Akter, S.M. Abdur Razzaque, Md. Ahsanul Haque, Sumon Ganguli, ...
Ashok Kumar Chakraborty
Article 100672
Impact of turbine impeller blade inclination on the batch sorption process
Anita Bašić, Željko Penga, Mario Nikola Mužek, Sandra Svilović
Article 100554
A comprehensive scientometric analysis on hybrid renewable energy systems in developing regions of the world
Madni Sohail, Hadi Nabipour Afrouzi, Kamyar Mehranzamir, Jubaer Ahmed, ...
Mujahid Tabassum
Article 100481
Agro-industrial wastes as corrosion inhibitor for 2024-T3 aluminum alloy in hydrochloric acid medium
Omotayo Sanni, Jianwei Ren, Tien-Chien Jen
Article 100676

Application of the arithmetic optimization algorithm to solve the optimal power flow problem in direct current networks

Jhon Montano, Oscar Daniel Garzón, Andrés Alfonso Rosales Muñoz, L.F. Grisales-Noreña, Oscar Danilo Montoya

Article 100654

Comparative degradation analysis of accelerated-aged and field-aged crystalline silicon photovoltaic modules under Indian subtropical climatic conditions

Roopmati Meena, Manish Kumar, Sagarika Kumar, Rajesh Gupta

Article 100674

Experimental and computational investigation of CO₂-CH₄ reforming to syngas over zeolite A supported oxalate ligands functionalized Ni catalysts

Toyin Daniel Shittu, Olumide Bolarinwa Ayodele

Article 100630

Coagulation contributing to electrostatic precipitation of ultrafine fly ash from small-scale biomass combustions

Molchanov Oleksandr, Krpec Kamil, Horák Jiří, Kubonová Lenka, ... Ryšavý Jiří

Article 100663

A continuous protocol for the epoxidation of olefins, monocyclic terpenes, and Alpha Beta Unsaturated Carbonyl Synthons using eco-friendly Flow Reactor Conditions

Chidambaram R. Ramaswamy, Imam Kopparapu, Amol Raykar, Abhijeet

Kulkarani, ... Ravi Kumar Cheedarala

E-Scooter Rider detection and classification in dense urban environments

Shane Gilroy, Darragh Mullins, Edward Jones, Ashkan Parsi, Martin Glavin

Article 100677

Physics-based surrogate model for reinforced concrete corrosion simulation

Syifaul Huzni, Israr B.M. Ibrahim, Syarizal Fonna, Ramana Pidaparti

Article 100659

Development of technical economic analysis for optimal sizing of a hybrid power system: A case study of an industrial site in Tlemcen Algeria

Abdelfettah Kerboua, Fouad Boukli Hacene, Mattheus F.A. Goosen, Luis Frólén Ribeiro

Article 100675

Qualitative and quantitative determination of critical coagulation concentration for pristine graphene oxide in various ionic compounds

Mei Kei Chow, Chong Eu Jee, Swee Pin Yeap

Article 100682

Assessment of the ecological footprint associated with consumption resources and urbanization development in Sistan and Baluchestan province, Iran

Atefeh Mir, Parvaneh Sobhani, Romina Sayahnia

Article 100673

Study of manufacturing and material properties of the hybrid composites with metal matrix as tool materials

Sulaiman Mustafa Khazaal, Nasri S.M. Nimer, Szávai Szabolcs, luay S. Al

Ansari, Husam Jawad Abdulsamad

Article 100647

Modeling and scaling up of the Cr(VI) adsorption process by using mexicalcite natural mineral in a packed bed column

Julian Cruz-Olivares, César Pérez-Alonso, Gonzalo Martínez-Barrera, Gabriela Roa-Morales, ... Eduardo Martín del Campo-López

Article 100687

Self-powered flexible triboelectric touch sensor based on micro-pyramidal PDMS films and cellulose acetate nanofibers

Harris Varghese, Hasna M. Abdul Hakkeem, Mohd Farman, Eshwar Thouti, ... Achu Chandran

Article 100550

A comprehensive review on optics and optical materials for planar waveguide-based compact concentrated solar photovoltaics

Animesh M. Ramachandran, Sangeetha M. S, Adhithya S. Thampi, Manjit Singh, Adersh Asok

Article 100665

Improved prediction accuracy of biomass heating value using proximate analysis with various ANN training algorithms

Ibham Veza, Irianto, Hitesh Panchal, Permana Andi Paristiawan, ... Rajendran Silambarasan

Article 100688

Rainwater harvesting for domestic applications: The case of Asunción, Paraguay

Sebastián Ortiz, Paula de Barros Barreto, Marcelo Castier

Article 100638

Automated conversion of engineering rules: Towards flexible manufacturing collaboration

Xinfeng Ye, Yuqian Lu, Sathiamoorthy Manoharan

Article 100680

Parametric investigation of internal Y-shaped fin configurations under natural convection in a concentric annulus

Aidan Hickie-Bentzen, Mostafa Elsharqawy, Syeda Humaira Tasnim, Shohel Mahmud

Article 100692

Study on neutral axis location of common bolts of flush end-plate connections

Anlian Wang, Zhiwen Zhang, Jialong Ji, Yan Liu

Article 100683

A mixed-integer convex approximation for optimal load redistribution in bipolar DC networks with multiple constant power terminals

Oscar Danilo Montoya, Alexander Molina-Cabrera, Walter Gil-González

Article 100689

Electricity retail market and accountability-based strategic bidding model with short-term energy storage considering the uncertainty of consumer demand response

Farhad Zishan, Ehsan Akbari, Oscar Danilo Montoya, Diego Armando Giral-Ramírez, Angelica Mercedes Nivia-Vargas

Article 100679

Anti-corrosion using rice straw extract for mild steel in 1.5 M H₂SO₄ solution

Olamide Oyewole, T. Siji Abayomi, Toyin A. Oreofe, Temitope A. Oshin

Article 100684

Digital mock-ups as support tools for preventing risks related to energy sources in the operation stage of industrial facilities through design

Christian Tiaya Tedonchio, Sylvie Nadeau, Conrad Boton, Louis Rivest

Article 100690

Fabrication of charcoal-nickel (II)-poly(acrylic acid) nanocomposite hydrogels for photodegradation of rhodamine B under direct sunlight irradiation

Mahbub Hasan Rownok, Meherunnesa Sabrin, Marzia Sultana, Ashaduzzaman Md, ... Alam S.M. Nur

Article 100695

Development and verification of a software module for predicting the distribution of wax deposition in an oil well based on laboratory studies

Pavel Yu Ilyushin, Kirill A. Vyatkin, Anton V. Kozlov

Article 100697

Corrosion inhibitory potential of selected flavonoid derivatives: Electrochemical, molecular...Zn surface interactions and quantum chemical approaches

T. Sithuba, N.D. Masia, J. Moema, Lutendo C. Murulana, ... Mwacham M. Kabanda

Article 100694

Cylindrical interfaces repair technique using electric resistance welding of metal powder materials

Ilnar Gaskarov, Mars Farkhshatov, Rinat Saifullin, Azamat Fayurshin, ... Ilnara Bagautdinova

Article 100699

Impact of a reflective mirrors on photovoltaic/trombe wall performance: Experimental assessment

Abdullah A. Abdullah, Faris Saleh Atallah, Sameer Algburi, Omer K. Ahmed

Article 100706

Classical and intelligent methods in model extraction and stabilization of a dual-axis reaction wheel pendulum: A comparative study

Yüksel Ediz Bezci, Vahid Tavakol Aghaei, Batuhan Ekin Akbulut, Deniz Tan, ... Samad Noeiaghdam

Article 100685

The allelopathic algicides sanguinarine and berberine reduced the dominance of *Microcystis* in competition with *Chlorella*

Pengfei Duan, Mengjiao Wei, Ming Li, Li Gao

Article 100714

Effect of cooling system design on the heat dissipation of the magnetron sensitive components with rectangular target during sputtering by Ar^+

Ali Ayachi Omar, Nail Faikovich Kashapov, Alexander Grigoryvich Luchkin, Asma Ayachi Amor, Abdelouahed Ayachi Amar

Article 100696

Phosphate rock waste in the production of cement tile

Mariana Pires, Rayanne de Jesus Andrade Fidelis, Domingos Sávio de Resende, Augusto Cesar da Silva Bezerra

Article 100701

Adsorption of uranium (VI) ions by LDH intercalated with L-methionine in acidic water:
Kinetics, thermodynamics and mechanisms

Constantin Muhire, Dongxiang Zhang, Xiyan Xu

Article 100686

BaTiO₃ - Blue Phosphorus/WS₂ hybrid structure-based surface plasmon resonance
biosensor with enhanced sensor performance for rapid bacterial detection

Khandakar Mohammad Ishtiaq, Safayat-Al Imam, Quazi D.M. Khosru

Article 100698