

Table of Contents

Title	Page No.
An Agglomerate Model for Evaluating the Electrochemical and Hydrodynamic Characteristics of a Proton Exchange Membrane Fuel Cell Pouya Barnoon; Davood Toghraie; Babak Mehandousut; Mohammad Ali Fazilati; S. Ali Eftekhari	5
CFD simulation of hydrothermal of a nanofluid in a microchannel subjected to a magnetic field Mohammad Reza Assari; Arman Mohammadian; Alireza Jafar Gholibeik	13
An experimental model for predicting normal solar performance chimneys concerning the percentage of openings Sajede Nazari; Malihe Taghipour; Aliakbar Heidari	21
Convergence of Legendre and Chebyshev multiwavelets in Petrov-Galerkin method for solving Fredholm integro-differential equations of high orders Saeed Akhavan	33
Investigation of modern ceramics in bioelectrical engineering with proper thermal and mechanical properties Sharif Heydari; Ali Attaeyan; Pegah Bitaraf; Amir Mohammad Gholami; Bahareh Kamyab Moghadas	43
Feasibility study of mechanical properties of alginates for neuroscience application using finite element method Maryam Karimianmanesh; Elham Azizifard; Naghmeh Javidanbashiz; Mehran Latifi; Atefeh Ghorbani; Sheyda Shahriari	53