

Table of contents

A simulation study of the forward and backward thermocapillary migration of fluids in a microchannel Khuong Huu Nguyen, Long Thanh Le	500-507
Numerical simulation of an industrial centrifugal fan 5,5 kW with OpenFOAM Khánh Hiếu Ngô, Long Văn Lê, Huy Đình Anh Lê	508-522
Segmentation of blood vessels in colposcopic images using polarized light and Sauvola thresholding Cat Phan Ngoc Khuong, Tien Tran Van, Quynh Nguyen Ngoc, Tu Ly Anh, Dung Tu Tuyet, Anh Vu Quoc	523-530
Spatio - temporal variations of sea surface temperature in coastal waters of Khanh Hoa province (South Viet Nam) during the period of 2010-2019 Hiệu Nguyễn Trịnh Đức, Huân Nguyễn Hữu, Du Hoàng Trung, Hiếu Nguyễn Minh, Thi Võ Hải, Hạnh Nguyễn Kim, Van Tran Thi	531-541
A FLISR approach for distribution networks integrated distributed generators Phúc Duy Lê, Dương Minh Bùi, Minh Ngọc Đoàn, Phúc Công Huỳnh, Hoài Đức Bành, Hoan Thanh Nguyễn, Khang Nguyên Trần	542-557
The Optimization of anti-tyrosinase activity in extraction of Persicaria pulchra (Bl.) Soják by using Response Surface Methodology (RSM) Hà Cẩm Anh, Vũ Thị Ái Xuân, Lê Minh Tấn	558-568
A new method in determination of electrical parameters and geometrical structure of a power transformer applicable to failure diagnosis Ngọc Thạch Trần, Thanh Phương Nguyễn, Trọng Huy Nguyễn, Đình Anh Khôi Phạm	569-587
Dynamics and control analysis of a single flexible link robot with translational joints Bien Duong Xuan	588-595
A model for distribution systems performance evaluation Sang Ba Le, Linh Y Thai, Mai Ha Phan Thi	596-619
Investigate the mechanical properties of Si/Ge (Ge/Si) core-shell nanowires: A molecular dynamics study Vuong Van Thanh, Tran The Quang, Nguyen Tuan Hung, Vu Le Huy, Do Van Truong	620-630
Evaluation of interface toughness of bi-material Ni/Al by molecular dynamics method Tran The Quang, Vuong Van Thanh, Do Van Truong	631-636