

## Table of content

Study on treatment of pesticides-containing wastewater by model combining of the pre-biotreatment and photocatalytic TiO <sub>2</sub> Ho Truong Nam Hai, Nguyen Ly Sy Phu, To Thi Hien	728-736
Assesment Assessment of X-Ray converter for electron beam radiation processing facility Nguyen Anh Tuan, Chau Van Tao	737-743
Performance of full-cell Na-ion with NaNi <sub>1/3</sub> Mn <sub>1/3</sub> Co <sub>1/3</sub> O <sub>2</sub> cathode material and different carbonate-based electrolytes Hoang Van Nguyen, Minh Le Nguyen, Man Van Tran, Nhan Thanh Tran, Phung My Loan Le	744-752
Some physiological and biochemical changes of micropropagated Rhynchosystylis gigantea during ex vitro acclimatization and greenhouse stages Cao Phi Bang	753-759
Synthesis of gold nanostar using chitosan as reductive agent by the seedless reduction method Khuong Quoc Vo, Hong Tong Thi, Phuong Phong Thi Nguyen, Phuc Thanh Hoang	760-766
Preparation of silica/carbon composite from rice husk and its electrochemical properties as anode material in Li-ion batteries Vu Tan Phat, Ngoc Thi Bao Nguyen, Phung Gia Thinh, Tuyen Thi Kim Huynh, Man Van Tran, Phung My Loan Le	767-775
Seasonal variation of zooplankton in Ba Lai river, Ben Tre province Nhi Nguyen Y Ha, My Ngoc Diem Tran	776-788
The Synthesis of silica nanoparticles from Vietnamese rice husk - Application for adsorption of heavy metals in industrial wastewater Đào Thị Băng Tâm, Nguyễn Trung Đô, Lưu Kiến Quốc, Hà Thúc Chí Nhân	789-799
Design of a monitoring and control system for Aquaponics based on IoT technology Nhan Chi Nguyen, Khang Phuoc Hoang Nguyen, Quan Hoang Nguyen, Hieu Van Nguyen, Huy Thanh Ho	800-810
Transgenic Drosophila melanogaster model of metabolic disorders Thao Thi Phuong Dang, Linh My Dao, Anh Man Huynh, Dan Thi Hanh Vo	811-817
An algorithms to improve the energy resolution of two-step cascade spectrum Nguyen Ngoc Anh, Nguyen Xuan Hai, Hồ Hữu Thắng, Phan Bao Quoc Hieu, Truong Van Minh	818-826
The effect of the blue light on the pericarp cell growth and lycopene content of cherry tomato ( <i>Solanum lycopersicum</i> var. <i>cerasiforme</i> ) fruit	827-837

Dien Thi Kieu Pham, Kiet Thuong Do, Sanh Du Nguyen

Using free-living nematode communities as biological monitoring of environmental quality status in Ben Tre city 838-849

Thai Thanh Tran, Nguyen Le Que Lam, Nguyen Thi My Yen, Pham Thanh Luu, Tran Thi Hoang Yen, Nguyen Thi Huynh, Lam Van Tan, Ngo Xuan Quang

Phonon investigation on the interaction of hydrogen on the missing row Pt (110)-(1x2) surface 850-856

Hoa Van Nguyen, Phi Minh Nguyen, Thien Ngoc Nguyen, Dao Minh Chau, Hanh Thi Thu Tran

Analyzing genetic mutations of porcine reproductive and respiratory syndrome virus strains by serial passages in cell line from field wild strain 857-867

Bui Anh Thy, Lê Thanh Hòa, Trần Xuân Hạnh, Trần Linh Thước

Effect of the pyrolysis temperature after hydrothermal reaction on the structure of electrode material LiFexCo<sub>1-x</sub>PO<sub>4</sub> (0.1 x 0.5) and electrochemical evaluation of this material in Li-ion half-cell 868-877

Quang Đại Tran, Hoang Van Nguyen, Mẫn Văn Trần, Phụng Mỹ Loan Lê

Study of Curcumin Adsorption of Nano Fe-based Metal-Organic Framework 878-887

Trang Thị Thu Nguyễn, Ý Thị Đặng, Linh Hồ Thùy Nguyễn, Hạnh Thị Kiều Tạ, Thắng Bách Phan, Tân Lê Hoàng Đoàn

A B-Spline approach on Dynamic response of bridges subjected to moving vehicles 888-900

Vuong Nguyen Van Do, Hai Duc Cam Vo, Nam Tuan Phuong Le

Establishing pinostrobin reference standard for quantitative analysis of the rhizomes of Boesenbergia pandurata 901-909

Nhan Trung Nguyen, Truong Nhat Van Do, An Phu Thi Do, Mai Thanh Thi Nguyen

Antimicrobial resistance profile of extended- spectrum Beta-Lactamase producing Escherichia Coli at Ho Chi Minh City 910-920

Ngan Ly Hoang Nguyen, Trang Thi Phuong Phan, Nguyen Kim Thi Quyen

Acknowledgement to Reviewers of Science & Technology Development Journal - Natural Sciences in 2020 921-924

Editorial Office