

EDITOR-IN-CHIEF

Assoc. Prof. PhD. Pham Van Dong

EDITOR BOARD

CHAIRMAN

Assoc. Prof. PhD. Tran Duc Quy
 Hanoi University of Industry

- Prof.PhD. Dang Quang A
 Vietnam Academy of Science and Technology
- Assoc.Prof.PhD. Pham Van Bong
 Hanoi University of Industry
- Assoc.Prof.PhD. Vu Manh Chien
 University of Québec, Canada
- Assoc.Prof.PhD. Trinh Trong Chuong
 Hanoi University of Industry
- Prof.PhD. Tran Tho Dat
 National Economics University, Vietnam
- Prof.PhD. Chu Van Dat
 Military Technical Academy
- Prof.PhD. Tran Van Dich
 Hanoi University of Science and Technology
- Prof.Dr.Sc. Banh Tien Long
 Hanoi University of Science and Technology
- Acad.Prof.Dr.Sc. Tran Dinh Long
 Vietnam Electrical Engineering Association
- Prof.PhD. Dang Thi Loan
 National Economics University, Vietnam
- Prof.Dr.Sc. Ho Dac Loc
 Ho Chi Minh City University of Technology
- Assoc.Prof.PhD. Nguyen Thi Hong Nga
 Hanoi University of Industry
- Assoc.Prof.PhD. Le Hong Quan
 Hanoi University of Industry
- Prof.Dr.Sc. Nguyen Xuan Quynh
 Vietnam Research Institute of Electronics,
 Informatics and Automation
- Assoc.Prof.PhD. Vu Minh Tan
 Hanoi University of Industry
- Prof.PhD. Vu Duc Thi
 The Information Technology Institute - VNU
- Prof.PhD. Nguyen Thanh Thuy
 University of Engineering and Technology - VNU
- Prof.PhD. Tran Van Sung
 Vietnam Academy of Science and Technology
- Prof.Dr.Sc. Dang Ung Van
 Peace University, Vietnam
- Prof.PhD. Ho Anh Van
 Japan Advanced Institute of Science and Technology

EDITORS

Pham Van Dong - Head
 Dang Van Binh
 Du Dinh Vien
 Do Huyen Cu

Cover picture: Internet

- Trajectory tracking control for a quadcopter UAV based on sliding mode control and PD combined with fuzzy logic **3** Xuan-Vinh Bui, Xuan-Minh Dinh, Ngoc-Thanh Ta, Tuan-Anh Than Ngoc, Quang-Quan Do, Xuan-Hai Le, Huu-Nguyen Thai
- Annual energy production estimation of a wind turbine with wind condition in Vietnam **13** Hoang Trung Kien, Ngo Gia Khai
- Design sustainable adaptive sliding mode controller on the fuzzy neurons basis for electrolytic copper gantry crane **19** Van Trung Nguyen, Van Vang Do, Quyet Thang Le, Thi Thanh Huyen Phi, Van Cuong Pham
- Integrated Yolo11-based vision and four-dof robotic manipulator for automated post-harvest cherry grading **29** Thanh-Lam Bui, Tuan-Anh Vu, Vu-Luu Hai, Dinh-Hieu Phan, Van-Nghia Le, Tuan-Anh Vu, Duc-Quang Nguyen
- Investigation of the effect of rotational speed on the static bending of composite beams **38** Duong Manh Tuan
- PVT relationship of polymer material in injection molding process **46** Van-Long Trinh, Ngoc-An Hoang, Duc-Quy Tran
- Static bending analysis of bio-inspired composite shell integrated with piezoelectric surface layer **51** Tran Thi Thu Thuy, Nguyen Tu Anh, Dao Nhu Mai, Thanh Trung Nguyen
- Multi-performance optimization of the liquid CO₂-assisted minimum quantity lubrication roller burnishing process in terms of coefficient of friction and particulate matter **59** Le Tuan Vu, Le Van Luan, Bui Huu Toan, Do Manh Tung, Nguyen Trung Thanh
- Multi-objective optimization of forming time and surface roughness in two-point incremental forming of A1050-H14 aluminum using Box-Behnken design and NSGA-II **69** Huu-That Nguyen, Van-Viet Ma
- Designing the internal cooling turning tool based on numerical simulation and Taguchi optimization technique **77** Bui Ngoc Tuyen, Do Van
- Determining the required kinematic characteristics of aircraft gun-mount motion for actuator motor selection **84** Lai Thanh Tuan
- Research of the implementation of a PID algorithm to control the speed of electric vehicles on a dynamometer test bench **89** Le Hoang Long, Khong Vu Quang, Pham Huu Nam, Pham Van Thoan, Pham Minh Hieu
- Research on building a general model of active anti-roll system in trucks **96** Vu Van Dinh, Nguyen Trung Nguyen, Pham Tat Thang, Vu Van Tan
- Research on the effect of fuel injectors on the combustion process and NO_x emissions in diesel engines **105** Tang Ba Dai, Nguyen Trung Dung, Dao Quang Ke
- Study on the dynamics of Kamaz 43118 vehicle operating under lateral force effects **110** Bui Van Hai, Nguyen Phi Truong, Nguyen Ngoc Anh
- Investigation of temperature variation of cold water in the piping of a water chiller system **116** Nguyen Dang Khoat
- Experimental determination of thermal conductivity and thermal diffusivity of unfrozen and frozen *Abelmoschus sagittifolius* (Kurz) merr ginseng **122** Nguyen Hay, Nguyen The Bao, Ngo Thi Minh Hieu, Le Quang Huy
- Research on optimizing parameters for bonding zippers to waterproof fabric using TPU adhesive film **129** Pham Nhat Huy, Bui Van Huan, Phan Thanh Thao
- Study on isolation and structure elucidation of oleanane-type triterpenoids from *Agemone mexicana* L. **138** Do Minh Hieu, Tran Thi Minh
- Eco-friendly chitosan/bacterial cellulose nanocomposite membranes: morphological, structural, and mechanical insights for sustainable heavy metal ion removal **144** Tuan Anh Nguyen, Dang Yen Linh
- Fabrication of organic silane-modified graphene oxide coatings for corrosion protection of metals **163** Nguyen Huu Van, Ha Quoc Bang, Do Thi Thuy
- Study on the photocatalytic activity of ZnO/g-C₃N₄ heterojunction for phenol degradation under visible light irradiation **170** Dao Thi Cam Vi, Nguyen Tuan Anh, Vu Anh Tuan, Nguyen Minh Viet