



**DANH SÁCH BÀI BÁO TRÊN TẠP CHÍ KHOA HỌC QUỐC TẾ UY TÍN  
TRONG DANH MỤC ISI, SCI, SCIE NĂM 2019**

**ĐƠN VỊ: TRƯỜNG ĐẠI HỌC CẦN THƠ**

(Kèm theo Quyết định số 718/QĐ-BGDDT ngày 11 tháng 5 năm 2020)

TT	Tên bài báo	Tác giả	Tạp chí	Ghi chú
1.	Electronic Transport in the V - Shaped Edge Distorted Zigzag Graphene Nanoribbons with Substitutional Doping	Nguyễn Thành Tiên, Trần Thị Ngọc Thảo, Nguyễn Văn Út, Bui Thai Hoc, Nguyễn Duy Khánh	Advances in Condensed Matter Physics	
2.	Isolation and characterization of thermotolerant yeasts for the production of second-generation bioethanol	Huỳnh Xuân Phong, Ngô Thị Phương Dung, Preekamol Klanrit, Mamoru Yamada, Pornthap Thanonkeo	Annals of Microbiology	
3.	Development of a Paper-Based Luminescence Bioassay for Therapeutic Monitoring of Aminoglycosides: a Proof-of-Concept Study	Hideyuki Matsuura, Trần Thị Mỹ Duyên, Shinichiro Maeda, Kazuhito Fujiyama, Koki Izutsu, Kazuki Ujie, Kazumasa Hirata, Kazuo Harada	Applied Biochemistry and Biotechnology	
4.	Effects of natural dietary carotenoids on skin coloration of false Clownfish ( <i>Amphiprionocellaris</i> Cuvier, 1830)	Hứa Thái Nhân, Trần Thị Thanh Hiền, Rajesh Jha, Liew Hon Jung	Aquaculture nutrition	
5.	Use of neem oil ( <i>Azadirachta indica</i> ) to control caligid copepod infestation on Asian seabass ( <i>Latescalcarifer</i> )	Trần Nguyễn Duy Khoa, Faizah Shaharom-Harrison, Sabri Muda, Suhairi Mazelan	Aquaculture Research	
6.	Bacterial population in intestines of white shrimp, <i>Litopenaeus vannamei</i> fed a symbiotic containing <i>Lactobacillus plantarum</i> and galactooligosaccharide	Huỳnh Trường Giang, Trương Quốc Phú, Chun-Hung Liu, Chiu-Shia Chiu, Shao-Yang Hu	Aquaculture Research	
7.	An evaluation on climate change adaptation for tourism sector in the Mekong Delta of Vietnam	Huỳnh Văn Đà, Awais Piracha	Asia Pacific Journal of Tourism Research	
8.	Payload pendulation and position control systems for an offshore container crane with adaptive-gain sliding mode control	Ngô Quang Hiếu, Nguyễn Chí Ngôn, Trần Thanh Hùng, Bùi Văn Hữu, Nguyễn Ngô Phong	Asian Journal of Control	
9.	The effect of dietary ions difference on drinking and eating patterns in dairy goats under high ambient temperature	Nguyễn Thiết, Sumpun Thammacharoen, Somchai Chanpongsang, Narongsak Chaiyabutr	Asian-Australasian Journal of Animal Sciences	
10.	Diglyceride production via noncatalyzed esterification of glycerol and oleic acid	Racquel Ranchie Ting, Trần Nguyễn Phương Lan, Trương Chí Thành, Yi-Hsu Ju, Ramelito Agapay, Artik Elisa Angkawijaya	Asia-Pacific Journal of Chemical Engineering	
11.	Dysfunction of LSD-1 induces JNK signaling pathway-dependent abnormal development of thorax and apoptosis cell death in <i>Drosophila melanogaster</i>	Tran Duy Binh, Trần Thanh Mến, Tuan L.A. Pham, K. Kamei	Biochemical and Biophysical Research Communications	
12.	LSD-2 dysfunction induces dFoxO-dependent cell death in the wing of <i>Drosophila melanogaster</i>	Tran Duy Binh, Trần Thanh Mến, K. Kamei, Tuan L.A. Pham, Thảo T.P. Dang	Biochemical and Biophysical Research Communications	
13.	Assessing antimicrobial misuse in small-scale chicken farms in Vietnam from an observational study	Marc Choisy, Hồ Thị Việt Thu, Juan Carrique Mas, Jonathan Rushthon, Guy Thawaiter, Erry Setyawan,	BMC Veterinary research	

TT	Tên bài báo	Tác giả	Tạp chí	Ghi chú
		NiwatChansiripornchai, Truong Dinh Bao, Bo Ve Hien, Bach Tuan Kiet, Nguyễn Văn Cường		
14.	Variation in diet composition of the mudskipper <i>Periophthalmodonseptemradiatus</i> from Hau River, Vietnam	Đinh Minh Quang, Trần Đắc Định, Diem Kieu To, Tuyet Thi Minh Tran, Tien Thi Kieu Nguyen, Lam Thanh Tran	Bulletin of Marine Science	
15.	Electrical Characterization of RF Reactive Sputtered p-Mg-InxGal-xN/n-Si Hetero-Junction Diodes without Using Buffer Layer	Thi Tran Anh Tuan, Trần Nguyễn Phượng Lan, Van Sau Nguyen, Vinh Khanh Nghi, Phuong Thao Cao, Dong-Hau Kuo, Quoc-Phong Pham	Coatings	
16.	Electrical and Structural Properties of All-Sputtered Al/SiO <sub>2</sub> /p-GaN MOS Schottky Diode	Tran Anh Tuan Thi, Trần Nguyễn Phượng Lan, Vinh Khanh Nghi, Pham Quoc-Phong, Phuong Thao Cao, Dong-Hau Kuo	Coatings	
17.	Classifying Two Populations by Bayesian Method and Applications	Võ Văn Tài, Trần Phước Lộc, Hà Chengoc	Communications in Mathematics and Statistics	
18.	Effect of water pH and calcium on ion balance in five fish species of the Mekong Delta	Yuzo R. Yanagitsuru, Nguyễn Thành Phương, Đỗ Thị Thành Hương, Essie M. Rodgers, Pham Phuong-Linh, Charles R. Hewitt, Le Thi Hong Gam, Colin J. Brauner, Mark Bayley, Tobias Wang	Comparative Biochemistry and Physiology, Part A	
19.	Simulating the spreading of brown plant hoppers based on cellular automata	Huỳnh Xuân Hiệp, Phan Phương Lan, Ông Thị Mỹ Linh, Lương Hoàng Hường, Lữ Thanh Quý	Concurrency and Computation: Practice and Experience	
20.	Electromigration with enhanced green emission in the titanium dioxide nanotube/graphene composite	Nguyễn Trí Tuấn, Xuan Sang Nguyen, Le Hong Phuc, Luu Thi Lan Anh, Dusan Losic, Trần Thanh Tùng	Current Applied Physics	
21.	Isolation, Characterisation and Complete Genome Sequence of a Tequattrovirus Phage, Escherichia phage KIT03, Which Simultaneously Infects Escherichia coli O157:H7 and Salmonella enterica	Phạm Khánh Nguyễn Huân, Trương Thị Bích Vân, Kazuhiko Miyanaga, Hiromi Yamamoto, Tetsuya Nakayama, Miho Sakai, Hanako Yamadeya, Hirofumi Sunahara, Kaeko Kamei	Current Microbiology	
22.	Efficiency of dye adsorption by biochars produced from residues of two rice varieties, Japanese Koshihikari and Vietnamese IR50404	Đỗ Thị Mỹ Phượng, Nguyễn Xuân Lộc, Takayuki Miyanishi	Desalination and water treatment	
23.	Antioxidant Activity of Rambutan ( <i>Nephelium lappaceum</i> L.) Peel Extract in Soybean Oil during Storage and Deep Frying	Nguyễn Nhật Minh Phương, Nguyen Minh Viet Thao, Kathleen Raes, John Van Camp, Le Trung Thien	European journal of lipid science and technology	
24.	Molecular Characterization and Gene Expression of Glutathione Peroxidase 1 in <i>Tor tambroides</i> Exposed to Temperature Stress	DO Dinh Thinh, Trần Nguyễn Duy Khoa, Nguyen Thi Mai, Lilian Wong, Chang-Bae Kim, Hon Jung Liew, Ambok Bolong Abol-Munafi	Evolutionary Bioinformatics	
25.	Genetic diversity and structure of striped snakehead ( <i>Channa striata</i> ) in the Lower Mekong Basin: Implications for aquaculture and fisheries management	Đương Thúy Yên, Trần Thị Thanh Hiền, Nguyễn Thị Ngọc Trần, Hillary Egna, Nam So, Phen Chheng, Sophorn Uy, Robert Pomeroy	Fisheries Research	
26.	Groundwater Quality Assessment Using Fuzzy-AHP in An Giang Province of Vietnam	Huỳnh Vương Thu Minh, Trần Quốc Đạt, Trần Văn Tỷ, Hari Charan Behera, Ram Avtar, Pankaj Kumar, Masaaki Kurasaki	Geosciences	

TT	Tên bài báo	Tác giả	Tạp chí	Ghi chú
27.	Facile sodium metabisulfite mediated synthesis of 1,2-disubstituted benzimidazoles and cytotoxicity evaluation	Bùi Thị Bửu Huệ, Trần Quang Đệ, Danh La Đức Thành, Hiroyuki Morita, Hien Minh Nguyen, Mai Van Hieu, Nguyễn Hoàng Sơn	Heterocycles	
28.	Optimal Power Allocation for Energy-Efficient Data Transmission Against Full-Duplex Active Eavesdroppers in Wireless Sensor Networks	Đỗ Vinh Quang, Trần Nhựt Khải Hoàn, Insoo Koo	IEEE Sensors Journal	
29.	Investigation of AC breakdown properties of paper insulators and enamel insulation impregnated with rice oil, corn oil and peanut oil for transformers	Nguyễn Văn Dũng, Quách Ngọc Thịnh, Nguyễn Phước Long	IET Science, Measurement & Technology	
30.	Impact of dietary supplementation of chromium, sodium nitrate and mineral mixture on growth performance and rumen microbes of Brahman crossbred cattle	Nguyễn Trọng Ngũ, Nguyễn Thị Hồng Nhân, Nguyễn Văn Hớn, Huỳnh Tấn Lộc, Lưu Huỳnh Anh, Lê Trọng Nam, Lâm Thái Hùng	Indian Journal Of Animal Research	
31.	Cluster Width of probability Density functions	Võ Văn Tài	Intelligent Data Analysis	
32.	Effect of private-led contract farming on rice growers' yield, cost, selling price and return: evidence from Vietnam's central Mekong Delta	Trần Quốc Nhân	International Food and Agribusiness Management Review	
33.	A POMDP-based long-term transmission rate maximization for cognitive radio networks with wireless-powered ambient backscatter	Hoàng Thị Hương Giang, Trần Nhựt Khải Hoàn, Phạm Duy Thành, Insoo Koo	International Journal of Communication Systems	
34.	A Novel Synthesis of triangular Pt Nanosheets on Pd surface with a Strong Electrocatalytic Activity for Oxidation of Methanol	Trần Thị Bích Quyên, Bùi Lê Anh Tuấn, Lương Huỳnh Vũ Thành, Vo Le Nhat An, Nguyen Thi Tho, Nguyen Phu Qui, Huỳnh Tân Thành	International Journal of Electrochemical Science	
35.	In vitro antioxidant activity and phenolic profiles of tropical fruit by-products	Nguyễn Nhật Minh Phương, Kathleen Raes, Guy Smagghe, John Van Camp, Gerard Bryan Gonzales, Hanne Vissenaken, Le Trung Thien	International journal of food science and technology	
36.	Investigation of polymorphisms of exon 1 region of OsHKT1;5 gene in high yielding rice	Nguyễn Thị Pha, Đỗ Tấn Khang, Nguyen Thi N Truc, Nguyen Thi Phung, Trần Đình Giới	International Journal of Genetics and Molecular Biology	
37.	Self-assembly of Pd@Au core/shell nanosheets used as a highly sensitive SERS substrate based on the determination of trace fluorescent dye	Trần Thị Bích Quyên, Bùi Lê Anh Tuấn, Nguyen Thi Tho, Truong Khai Hoan, Huynh Thanh Hien	International Journal of Materials Research	
38.	Policy transfer into flood management in the Vietnamese Mekong Delta: a North Vam Nao study	Thong Anh Tran, Lê Anh Tuấn	International Journal of Water Resources Development	
39.	The rationality of groundwater governance in the Vietnamese Mekong Delta's coastal zone	Thomas Hamer, Văn Phạm Đăng Trí, Piet Hoekstra, Carel Dieperink, Henriëtte S. Otter	International Journal of Water Resources Development	
40.	On the mod p Lannes-Zarati homomorphism	Phan Hoàng Chơn, Phạm Bích Như	Journal of algebra	
41.	Integrating different densities of white leg shrimp Litopenaeus vannamei and red seaweed Gracilaria tenuistipitata in the nursery phase: effects on water quality and shrimp performance	Nguyễn Thị Ngọc Anh, Trần Ngọc Hải, Lam Mỹ Lan, Bùi Nguyễn Thu An	Journal of Applied Phycology	
42.	Continuous production of d-lactic acid from cellobiose in cell recycle fermentation using $\beta$ -glucosidase-displaying Escherichia coli	Yuji Aso, Ngô Thị Phương Dung, Bùi Hoàng Đăng Long, Hitomi Ohara, Hirohisa Okano, Keisuke Nagata, Ryo Murakami, Mikikazu Tsubaki	Journal of Bioscience and Bioengineering	

TT	Tên bài báo	Tác giả	Tạp chí	Ghi chú
43.	Enhancement of engineering properties of slag-cement based self-compacting mortar with dolomite powder	Nguyễn Hoàng Anh	Journal of Building Engineering	
44.	Sustainable composites: Processing of coir fibres and application in hybrid-fibre composites	Lucas Ciccarelli, Võ Hùng Nhân, Trương Chí Thành, Nguyễn Minh Tri, Thomas Gries, Aart Van Vuure, Stepan V. Lomov, Sangeetha Ramaswamy, Frederik Cloppenburg	Journal of Composite Materials	
45.	A Novel Dynamic Index of Voltage Instability Expectation with Power System Contingency	Đỗ Nguyễn Duy Phương, Byongjun Lee, Jaeseok Choi, Ungjin Oh, Yeonchan Lee	Journal of electrical engineering and technology	
46.	Deep Red Emitting MgAl <sub>2</sub> O <sub>4</sub> :Cr <sup>3+</sup> Phosphor for Solid State Lighting	Nguyễn Thị Kim Chi, Nguyễn Thị Tuân, Phương Đinh Tâm, Phạm Thành Huy, Nguyễn Đức Trung Kiên, Nguyễn Duy Hùng, Đỗ Quang Trung, Nguyễn Văn Quang	Journal of Electronic Materials	
47.	Political agenda-setting for strategic delta planning in the Mekong Delta: converging or diverging agendas of policy actors and the Mekong Delta Plan	Hoang Thi Minh Vo, Đặng Kiều Nhân, Hellegers, P, Dewulf, A, Seijger, C, van Halsema, G	Journal of Environmental Planning and Management	
48.	Facile synthesis of single phased $Zn_2SiO_4$ :Mn <sup>2+</sup> phosphor via high-energy planetary ball milling and post-annealing method	L.T.T. Viễn, Nguyễn Thị Tuân, T.T. Phương, N.V. Quang, Anh-Tuan Duong, H. Van Bui, Đ.Q. Trung, P.T. Huy, Nguyễn Tu	Journal of Luminescence	
49.	Modeling of runoff water and runoff pesticide concentrations in upland bare soil using improved SPEC model	Lâm Văn Thịnh, Hirozumi Watanabe, Dang Quoc Thuyet, Julien Boulange, Ishwar Chandra Yadav	Journal of Pesticide Science	
50.	Novel pressure-induced topological phase transitions of supercooled liquid and amorphous silicene	Huỳnh Anh Huy, Nguyễn Trường Long, Ông Kim Lê, Trương Quốc Tuấn, Nguyễn Hoàng Giang, Nguyễn Lâm Thùy Dương, Võ Văn Hoàng	Journal of Physics: Condensed Matter	
51.	Selection of Acid-Resistant Purple Nonsulfur Bacteria from Peat Swamp Forests to Apply as Biofertilizers and Biocontrol Agents	Phithtaya Nookongbut, Nguyễn Quốc Khương, Manee Tantirungkij, Ampaitip Sukhoom, Duangporn Kantachote, Savitree Limtong	Journal of Soil Science and Plant Nutrition	
52.	Economic analysis of development policies with reference to large-scale water control infrastructures and rural intensification in the Mekong River Delta: a case study from Vietnam	Tống Yên Đan, Harry Clark	Journal of the Asia Pacific Economy (SCCI)	
53.	Phase retrieval based on the vectorial model of point spread function	Nguyễn Hiếu Thảo, Oleg Soloviev, Michel Verhaegen	Journal of the Optical Society of America A	
54.	Extended-spectrum beta-lactamase-producing <i>Escherichia coli</i> harbouring sul and mcr-1 genes isolates from fish gut contents in the Mekong Delta, Vietnam	Trần Thị Tuyết Hoa, Nguyễn Thanh Phương, Hồng Mộng Huyền, Y. Yamamoto, A. Hineno, K. Harada, T. Nakayama	Letters in Applied Microbiology	
55.	Applying matrix theory to classify real solvable Lie algebras having 2-dimensional derived ideals	Lê Anh Vũ, Nguyễn Thị Cảnh Tú, Võ Ngọc Thiệu, Nguyễn Anh Tuấn, Nguyễn Thị Mộng Tuyền	Linear Algebra and its Applications	
56.	A Low Temperature Fabrication and Photoactivity of Al <sub>2</sub> TiO <sub>5</sub> in Cinnamic Acid Degradation	Nguyễn Điện Trung, Phạm Hồng Phương, Hoàng Tiến Cường, Hà Cảnh Anh, Nguyễn Tri	Materials Transactions	

TT	Tên bài báo	Tác giả	Tạp chí	Ghi chú
57.	A New Binary Adaptive Elitist Differential Evolution Based Automatic k-Medoids Clustering for Probability Density Functions	DinhPhamtoan, VõVănTài, Diem Hokieu, ThiPhamchau, Thao Nguyentrang	Mathematical Problems in Engineering	
58.	Stability for Parametric Vector Quasi-Equilibrium Problems With Variable Cones	LâmQuốc Anh, Đinh Vinh Hiển, TrầnQuốc Duy	Numerical Functional Analysis and Optimization	
59.	On some inverse 1-center location problems	NguyễnTrungKiên, NguyễnThưHương, NguyễnThanh Hùng, Pham Van Huy, Tran Thu Le	Optimization	
60.	Continuity of approximate solution maps of primal and dual vector equilibrium problems	LâmQuốc Anh, Phan Quoc Khanh, TrầnNgọcTâm	Optimization Letters	
61.	On higher-order proto-differentiability of perturbation maps	Lê Thanh Tùng	Positivity	
62.	Levitin–Polyak well-posedness for set optimization problems involving set order relations	PhạmThịVui, LâmQuốc Anh, rabianwangkeeree	Positivity	
63.	Spatiotemporal and risk analysis of H5 highly pathogenic avian influenza in Vietnam, 2014–2017	Nguyễn Thanh Lâm, Leslie D. Sims, Chu Duc Huy, Mark A. Stevenson, Simon M. Firestone, Nguyen Ngoc Tien, Norikazu Isoda, Nguyen Van Long, Yoshihiro Sakoda, Hiroshi Kida, Masatoshi Okamatsu, Keita Matsuno, Lê TrungKiên	Preventive Veterinary Medicine	
64.	Extraction Process of Polyphenols from Soybean ( <i>Glycine max L.</i> ) Sprouts: Optimization and Evaluation of Antioxidant Activity	Lê XuânTiến, Trần Thanh Trúc, PhạmThịHảiHà, Bạch Long Giang, TrầnQuốcToàn, VõLưu Lan Vi	Processes	
65.	Mechanism of enhanced photocatalytic activity of Cr-doped ZnO nanoparticles revealed by photoluminescence emission and electron spin resonance	Nguyen Xuan Sang, NguyễnTríTuân, Nguyen Minh Quan, Trần Thanh Tùng, NguyễnHữuTho	Semiconductor Science and Technology	
66.	Full Stability for a Class of Control Problems of Semilinear Elliptic Partial Differential Equations	NguyễnThànhQuí, Daniel Wachsmuth	SIAM Journal on Control and Optimization (SICON)	
67.	Multidimensional Wellbeing Inequality in a Developing Country: A Case Study of Vietnam	Phan VănPhúc, Martin O'Brien	Social Indicators Research	
68.	Effects of social learning on rural farmers' adaptive capacity: Empirical insights from the Vietnamese Mekong Delta	Thong Anh Tran, ĐặngKiềuNhân, James H.	Society & Natural Resources	
69.	Performance Measurement for Sustainability: Does Firm Ownership Matter	LươngThịCẩm Tú, InePaeleman, Ann Jorissen	Sustainability	
70.	Transformative Social Learning for Agricultural Sustainability and Climate Change Adaptation in the Vietnam Mekong Delta	Lê ThịHồngPhương, NguyễnThịNgọcPhúc, TrầnĐứcTuấn	Sustainability	
71.	Isolation and Identification of Rhizospheric Bacteria in Red Onion ( <i>Allium ascalonicum</i> ) Cultivated on Arenosols of Vinh Chau District, Soc Trang Province, Vietnam	TrầnVũPhương, Cao NgọcĐiệp	Sylwan	
72.	Ontogenetic Development of Digestive Enzymes of Mud Crab ( <i>Scylla paramamosain</i> ) During Larval Stages	TrầnNguyễn Duy Khoa, Ly Thi Yen Mi, Nguyen Thi Mai, Nguyen Khanh Linh, FaizahShaharom-Harrison	Thalassas: An International Journal of Marine Sciences	

TT	Tên bài báo	Tác giả	Tạp chí	Ghi chú
73.	The Life Cycle of <i>Caligusminimus</i> on Seabass ( <i>Latescalcarifer</i> ) from Floating Cage Culture	TrầnNguyễn Duy Khoa, FaizahShaharom-Harrison, Sabri Muda, SuhairiMazelan	Thalassas: An International Journal of Marine Sciences	
74.	Effects of concentrate levels and oil supplementation in diets on rumen characteristics and performance of cattle	NguyễnTrọngNgữ, NguyễnThịHồngNhân, NguyễnVănHớn, LưuTháiDanh, Dương Minh Viễn, LưuHuỳnh Anh, NguyễnHồngXuân	The Journal of Animal and Plant Sciences	
75.	Inverse 1-median problem on trees under mixed rectilinear and Chebyshev norms	Pham Van Huy, NguyễnTrungKiên	Theoretical Computer Science	
76.	Effects of Multi-Dike Protection Systems on Surface Water Quality in the Vietnamese Mekong Delta	HuỳnhVương Thu Minh, Lê NgọcKiều, TrầnQuốcĐạt, TrầnVănTý, Mitsuru Osaki, Md. Mostafizur Rahman, Ram Avtar, Masaaki Kurasaki	Water	
77.	Surface water resource assessment of paddy rice production under climate change in the Vietnamese Mekong Delta: a system dynamics modeling approach	NguyễnThànhTựu, VănPhạmĐặngTrí, Jeonghoon Kim, Hyeonkyeong Kim, Seungdo Kim, Jeejae Lim	Water and Climate Change	
78.	Reduction of silver nanoparticle toxicity affecting ammonia oxidation using cell entrapment technique	Nguyễn Thanh Giao, ThunyaluxRatpukdi, PumisThuptimdang, Sumana Siripattanakul-Ratpukdi, TawanLimpiyakorn	Water Science and Technology	
79.	Efficient attack strategy for legitimate energy-powered eavesdropping in tactical cognitive radio networks	Phạm Duy Thanh, TrầnNhựtKhảiHoàn, Insoo Koo, Hiеп Vu-Van	Wireless Networks	
80.	Nanomechanical and Material Properties of Fluorine-Doped Tin Oxide Thin Films Prepared by Ultrasonic Spray Pyrolysis: Effects of F-Doping	Lê ThịCẩmTuyên, NguyễnThànhTiên, Sheng-Rui Jian, Lê HữuPhước	Materials	
81.	Electronic and transport features of sawtooth penta-graphene nanoribbons via substitutional doping	NguyễnThànhTiên, PhạmThịBíchThảo, Rajeev Ahuja, Vo TrungPhuc	Physica E: Low-dimensional Systems and Nanostructures	
82.	Monitoring soil water content for decision supporting in agricultural water management based on critical threshold values adopted for Andosol in the temperate monsoon climate	Kassu Tadesse Kassaye, LâmVănThịnh, Hirozumi Watanabe, Hirotaka Saito, Julien Boulange	Agricultural Water Management	
83.	Biological control of ciliate contamination in Chlamydomonas culture using the predatory copepod Acanthocyclops robustus	NguyễnThị Kim Huê, KoenraadMuylaert, Dries Vandamme, Ellen Decaestecker, Bert Deruyck	Algal research	
84.	Low doses of the quaternary ammonium salt Cetyltrimethylammonium bromide can be used as a pesticide to control grazers in microalgal cultures	NguyễnThị Kim Huê, KoenraadMuylaert, Bert Deruyck, Ramasamy Praveenkumar	Algal research	
85.	Modeling the impact of rotifer contamination on microalgal production in open pond, photobioreactor and thin layer cultivation systems	Bert Deruyck, NguyễnThị Kim Huê, KoenraadMuylaert, Ellen Decaestecker	Algal Research	
86.	Climate change impacts on rice productivity in the Mekong River Delta	Caitlin Kongis, VănPhạmĐặngTrí, NguyễnHồngĐức, ChristopherKucharik, MutluOzdogan, Annemarie Schneider	Applied Geography	
87.	Effects of different stocking densities on growth performance of Asian swamp eel <i>Monopterusalbus</i> , water quality and plant growth of watercress <i>Nasturtium officinale</i>	HứaTháiNhân, Phạm Thanh Liêm, VũNgọcÚt, Harry Ako	Aquaculture	

TT	Tên bài báo	Tác giả	Tạp chí	Ghi chú
	in an aquaponic recirculating system			
88.	Pharmacokinetics and muscle residue depletion of amoxicillin in cage T cultured hybrid red tilapia ( <i>Oreochromis mossambicus</i> × <i>Oreochromis niloticus</i> )	Trần Minh Phú, Nguyễn Thanh Phương, Nguyễn Quốc Thịnh, SiskaCroubels, Mathias Devreese, Anders Dalgaard, Nguyễn Tâm Em, Marie-Louise Scippo	Aquaculture	
89.	Early ontogenetic development, digestive enzymatic activity and gene expression in red sea bream ( <i>Pagrus major</i> )	Trần Nguyễn Duy Khoa, Akinobu Honda, Tomonari Kotani, Kazuhiro Shiozaki, Viliane Waqalevua	Aquaculture	
90.	Effect of oil enrichment on Brachionus <i>sp</i> rotifer and first feeding red sea bream ( <i>Pagrus major</i> ) and Japanese flounder ( <i>Paralichthys olivaceus</i> )	Viliane Waqalevua, Trần Nguyễn Duy Khoa, Tomonari Kotani, Kazuhiro Shiozaki, Manabu Ishikawa, Hanlin Liu, Kumbukani Mzengerezza, Hideaki Matsui, Serge Dossou, Akinobu Honda	Aquaculture	
91.	Impact and tissue metabolism of nitrite at two acclimation temperatures in striped catfish ( <i>Pangasianodon hypophthalmus</i> )	Nguyễn Thị Kim Hà, Nguyễn Thanh Phương, Đỗ Thị Thanh Hương, Frank Bo Jensen, Mark Bayley	Aquatic Toxicology	
92.	Selection of Lactic Acid Bacteria (LAB) Antagonizing <i>Vibrio Parahaemolyticus</i> : The Pathogen of Acute Hepatopancreatic Necrosis Disease (AHPND) in Whiteleg Shrimp ( <i>Penaeus Vannamei</i> )	Nguyễn Thị Trúc Linh, Trương Quốc Phú, Huỳnh Trường Giang, Tinh Nguyen Thi Ngoc, Long Pham Kim, Huong Huynh Kim, Tuu Nguyen Thanh, To Tran Thi Hong, Ai Ngoc Trinh	Biology	
93.	Influence of low calcium fly ash on compressive strength and hydration product of low energy super sulfated cement paste	Nguyễn Hoàng Anh, Jeng-Ywan Shih, Chun-Tao Chen, Ta-Peng Chang	Cement and Concrete Composites	
94.	Performance evaluation of alkali activated mortar containing high volume of waste brick powder blended with ground granulated blast furnace slag cured at ambient temperature	Chao-Lung Hwang, Huỳnh Trọng Phước, Mitiku Damtie Yehualaw, Alessandro Largo, Duy-Hai Vo	Construction and Building Materials	
95.	Development of high-strength alkali-activated pastes containing high volumes of waste brick and ceramic powders	Chao-Lung Hwang, Huỳnh Trọng Phước, Mitiku Damtie Yehualaw, Duy-Hai Vo	Construction and Building Materials	
96.	One step extraction of essential oils and pectin from pomelo ( <i>Citrus grandis</i> ) peels	Nguyễn Trọng Tuân, Lưu Thái Danh, Bùi Thị Cẩm Hương, Lê Ngọc Đáng	Chemical Engineering & Processing: Process Intensification	
97.	A Cerium-Containing Metal-Organic Framework: Synthesis and Heterogeneous Catalytic Activity toward Fenton-Like Reactions	Đặng Huỳnh Giao, Phạm Văn Toàn, Phuong T. K. Nguyen, Hieu D. Nguyen, Nhu T. H. Luu, Vu T. Pham, Y B. N Tran, Huong T. D. Nguyen, Thanh Truong	ChemPlusChem	
98.	Determination of factors affecting the protease content generated in fermented soybean by <i>Bacillus subtilis</i> 1423	Nguyễn Công Hà, Nguyễn Thị Hồng Thắm	Energy Report	
99.	Unearthing the ripple effects of power and resilience in large river deltas	Timos Karpouzoglou, Văn Phạm Đăng Trí, Nguyễn Thanh Bình, Art Dewulf, Long Hoang, Jeroen Warner, Farhana Ahmed	Environmental Science & Policy	
100.	Plant extract-based diets differently modulate immune responses and resistance to bacterial infection in striped catfish ( <i>Pangasianodon hypophthalmus</i> )	Trương Quỳnh Như, Bùi Thị Bích Hằng, Nguyễn Thanh Phương, Bùi Thị Bửu Huê, Lê Thị Bạch, Joëlle Quetin-Leclercq,	Fish and Shellfish Immunology	

TT	Tên bài báo	Tác giả	Tạp chí	Ghi chú
		Patrick Kestemont, Marie-Louise Scippo		
101.	Screening of immuno-modulatory potential of different herbal plant extracts using striped catfish ( <i>Pangasianodonhypophthalmus</i> ) leukocyte-based in vitro tests	TrươngQuỳnhNhư, BùiThịBíchHằng, NguyễnThanh Phượng, BùiThịBíruHuê, ĐỗThị Thanh Hương, Lê ThịBạch, Anais Vinikas, JoëlleQuentin-Leclercq, Patrick Kestemont, Marie-Louise Scippo	Fish and Shellfish Immunology	
102.	Functions of the WNT Signaling Network in Shaping Host Responses to Infection	Ljungberg, Johanna Karin, Trần Thanh Thảo, Blumenthal, Antje, Jesscia C. Kling	Frontiers in Immunology	
103.	Distributed Framework for Automating OpinionDiscretization From Text Corpora on Facebook	HuỳnhXuânHiệp, Phan ThượngCang, PhạmVănHuy, DươngTrungNghĩa, NguyễnTuânVũ	IEEE Access	
104.	An Optimal Design on Sustainable Energy Systems for Shrimp Farms	NguyễnNhựtTiến, Ryuji Matsuhashi	IEEE Access	
105.	Workload and Capacity Optimization for Cloud-Edge Computing Systems with Vertical and Horizontal Offloading	Thái Minh Tuân, Hsu-Tung Chien, Yuan-Cheng Lai, Ying-Dar Lin	IEEE Transactions on Network and Service Management	
106.	A New Fuzzy Time Series Model Based on Cluster Analysis Problem	VõVănTài, NghiepLedai	International Journal of Fuzzy Systems	
107.	The Function of Lipin in the Wing Development of <i>Drosophila melanogaster</i>	Tran.DuyBinh, Trần Thanh Mến, Taisei Nishihara, Tuan L. A. Pham, K. Kamei	International Journal of Molecular Sciences	
108.	Generation of Seed Electrons by Extensive Air Showers, and the Lightning Inception Problem Including Narrow Bipolar Events	Casper Rutjes, TrịnhThịNgọc Gia, U. Ebert, O. Scholten, S. Buitink	JGR Atmospheres	
109.	Resilience of Agricultural Systems Facing Increased Slinity Intrusion in deltaic coastal areas of Vietnam	Minh Tu Nguyen, NguyễnDuy Càn, Zita Sebesvari, Fabrice G. Renaud	Journal of Ecology and Society	
110.	Inferred valuation versus conventional contingent valuation: A salinity intrusion case study	KhôngTiếnDũng, Adam J. Loch, Mike Young	Journal of Environmental Management	
111.	Synthesis of biocompatible TiZr-based bulk metallic glass foams for bio-implant application	NguyễnVănTài, NguyễnVănCường, J.S.C. Jang, P.C. Wong, P.H. Tsai, Y.C. Liao, S.M. Song, T.H. Li	Materials Letters	
112.	Cordycepin Isolated from <i>Cordyceps militaris</i> Its Newly Discovered Herbicidal Property and Potential Plant-Based Novel Alternative to Glyphosate	TrầnNgọcQuý, Tran Dang Xuan, Rolf Teschke , Yusuf Andriana, Tran Dang Khanh, Hoang-Dung Tran	Molecules	
113.	Constraining heavy neutral gauge boson Z' in the 3-3-1 models by weak charge data of Cesium and proton	HoàngNgọc Long, NguyễnVănHợp, NguyễnThị Thu vân, Lê ThọHuệ	Nuclear Physics B	
114.	Investigation of Chitosan Nanoparticles Loaded with Protocatechuic Acid (PCA) for the Resistance of <i>Pyriculariaoryzae</i> Fungus against Rice Blast	PhạmThéTrịnh, NguyễnTrọngTuân, Bạch Long Giang, Nguyen Duy Chinh, Nguyen Cuu khoa, Nguyen Dai Hai, Vo Do Minh Hoang, Nguyen Thiiep, Vo ThiThuan, Nguyen Thanh Truc, Lê TiếnDũng	Polymers	
115.	Some phenomenological aspects of the 3-3-1 model with the Cárcamo-Kovalenko-Schmidt mechanism	HoàngNgọc Long, NguyễnVănHợp, A. E. Cárcamo Hernández, Nguyen Huy Thao, Lê ThọHuệ	Physical Review D	
116.	Phenomenology of the simple 3-3-1 model with inert scalars	Phung Van Dong, NguyễnThị Kim Ngân, N. T. Thuy, L. D. Thien, T. D. Tham	Physical Review D	
117.	Review on integrated production of the	Gilbert Van Stappen,	Reviews in	

TT	Tên bài báo	Tác giả	Tạp chí	Ghi chú
	brine shrimp Artemia in solar salt ponds	Nguyễn Văn Hòa, Gonzalo Gajardo, Patrick Sorgeloos, Renatode Medeiros Rocha, Betty Nyonje, ontakan Tamtin, Liying Sui <sup>2</sup>	Aquaculture	
118.	Water Quality Modelling of the Mekong River Basin: Climate Change and Socio-economics Drive Flow and Nutrient Flux Changes to the Mekong Delta	P. G. Whitehead, Văn Phạm Đăng Trí, N.N. Hung, C. Hackney, C. Hutton, H. Rodda, R. Manley, G. Vasilopoulos, S.E. Darby, H.E. Voepel, J. Lin	Science of the Total Environment	
119.	Identifying hotspots for antibiotic resistance emergence and selection, and elucidating pathways to human exposure: Application of a systems-thinking approach to aquaculture systems	Lucy A. Brunton, Nguyễn Thành Phượng, Phan Thi Van, Javier Guitian, Alexandra Adams, Mohammed Nurul Absar Khan, Abdul Ahad, Md. Ahasanul Hoque, Ana L.P. Mateus, Karl M. Rich, Nguyen Tuong Linh, Phuc Pham Duc, Dang Kim Pham, Mahmoud M. Eltholth, Hung Nguyen-Viet, Phuc Nguyen Thien Le, Clarence C. Tam, Barbara Häslner, Chadag Vishnumurthy Mohan, Barbara Wieland, Maria Garza, Andrew P. Desbois	Science of the Total Environment	
120.	A systematic study towards evolutionary and epidemiological dynamics of currently predominant H5 highly pathogenic avian influenza viruses in Vietnam	Nguyễn Thành Lâm, Trần Ngọc Bích, Nguyen Dang Tho, Leslie D. Sims, Yoshihiro Sakoda, Nguyễn Nam Hung, Lê Thành Tùng, Chu Đức Huy, Neil D. Young, Mark A. Stevenson, Simon M. Firestone, Nguyễn Ngọc Tiên, Nguyễn Văn Long, Hiroshi Kida, Masatoshi Okamatsu, Keita Matsuno, Tiên Ngọc Tiên, Nguyễn Văn Hùng	Scientific Reports	
121.	Land Invasion by the Mudskipper, <i>Periophthalmodon septemradiatus</i> , in Fresh and Saline Waters of the Mekong River	Mai Van Hieu, Trần Đắc Định, Đinh Minh Quang, Trần Xuân Lợi, Kotaro Shirai, Akinori Yamada, Haruka Sagara, Mizuri Murata, Atsushi Ishimatsu	Scientific Reports	
122.	At-home international education in Vietnamese universities: impact on graduates' employability and career prospects	Tran Le Huu Nghia, Võ Phương Quyên, Hoang Truong Giang	Higher Education	
123.	Non-catalytic in-situ (trans) esterification of lipids in wet microalgae <i>Chlorella vulgaris</i> under subcritical conditions for the synthesis of fatty acid methyl esters	Charles Felix, Trần Nguyễn Phương Lan, Wei-Hsin Chen, Ivan Henderson Gue, Jo-Shu Chang, Alvin Culaba, Cynthia Madrazo, Aristotle Ubando, Yi-Hsu Ju, Sylviana Sutanto, Alchris Woo Go	Applied Energy	
124.	Pesticides and antibiotics in permanent rice, alternating rice-shrimp and permanent shrimp systems of the coastal Mekong Delta, Vietnam	G. Braun, Châu Minh Khôi, Dương Minh Viễn, F.G. Renaud, W. Amelung, J. Kruse, M. Braun	Environment International	
125.	Reproductive biology of the unique mudskipper <i>Periophthalmodon septemradiatus</i> living from estuary to upstream of the Hau River	Đinh Minh Quang, Tien Thi Kieu Nguyen, Tram Bich Pham, Nhu Chon Ngo, Lam Thanh Tran	Acta Zoologica	
126.	Brominated diphenyl ethers including a new tribromoiododiphenyl ether from the Vietnamese marine sponge <i>Arenosclera</i> sp.	Dae-Won Ki, Tôn Nữ Liên Hương, Hiroyuki Morita, Quang Minh Thai, Hien Minh Nguyen, Chin Piow	Chemistry and biodiversity	

TT	Tên bài báo	Tác giả	Tạp chí	Ghi chú
	and their antibacterial activities	Wong, Maurice DucretAwouafack		
127.	Biodiesel Production from Recycled Grease Trap Waste: A Case Study in South Australia. Part 2: Optimization of The Transesterification Process	Trần Nam Nghịệp, Edward J. McMurchie, Yung Ngothaï	ChemistrySelect	
128.	Biodiesel Production from Recycled Grease Trap Waste: A Case Study in South Australia. Part 1: The Pre-Treatment of High Free Fatty Acid Feedstock	Trần Nam Nghịệp, Edward J. McMurchie, Yung Ngothaï	ChemistrySelect	
129.	Influence of livelihoods on climate change adaptation for smallholder farmers in the Mekong Delta Vietnam	Peter Brown, Lê Cảnh Dũng, Đặng Kiều Nhân, Võ Văn Tuấn, John Ward	International Journal of Agricultural Sustainability	
130.	Fluxes of greenhouse gases from incubated soils using different lid-closure times	Đặng Duy Minh, Ian White, Sören Warneke, Ben Macdonald	Soil Research	
131.	Paper-based luminescence bioassay method embedding a sequence of enzymatic reactions to detect sulfonamide groups	Kazuki Ujie, Trần Thị Mỹ Duyên, Ayaka Nitta, Koki Izutsu, Kazumasa Hirata, Kazuo Harada, Hideyuki Matsuura	The Journal of Antibiotics	
132.	Chrysoviruses in Magnaportheoryzae	Hiromitsu Moriyama, Lê Minh Tường, Ken Komatsu, Tomoya Higashiura, Syunichi Urayama	Viruses	
133.	Scale-up and economic analysis of biodiesel production from recycled grease trap waste	Trần Nam Nghịệp, Volker Hessel, Olivia Morales Gonzalez, Sandra Budzaki, Marina Tisma, Edward J. McMurchie, Yung Ngothaï	Applied Energy	

Danh sách gồm 133 bài báo

