**GIỚI THIỆU CÁC BÀI VIẾT ĐƯỢC ĐĂNG TRÊN TẠP CHÍ QUỐC TẾ**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **STT** | **TÊN TÁC GIẢ** | **TÊN BÀI BÁO** | **TẠP CHÍ/ HỘI THẢO** | **SỐ XUẤT BẢN** | **LINK BÀI BÁO** |
| **1** | Trần Văn Tình | Streamflow Prediction in Highly Regulated, Transboundary Watersheds Using Multi-Basin Modeling and Remote Sensing Imagery | Water Resources Research | Volume 58, Issue 3, Pag.1-25. ISSN 1944-7973 | <https://doi.org/10.1029/2021WR031191> |
| **2** | Bùi Thị Nương, Nguyễn Thị Hoài Thương, Hoàng Thị Huê | Willingness to Pay for Improved Urban Domestic Water Supply System: The Case of Hanoi, Vietnam | Water | EISSN 2073-4441 | <https://doi.org/10.3390/w14142161> |
| **3** | Phạm Hồng Tính, Nguyễn Thị Hồng Hạnh | Distribution and drivers of Vietnam mangrove deforestation from 1995 to 2019 | Mitigation and Adaptation Strategies for Global Change | ISSN:1381-2386E-ISSN:1573-1596 number: 29 (2022) | <https://link.springer.com/article/10.1007/s11027-022-10005-> |
| **4** | Phí Trường Thành | Investigation of rock mass structural similarrity in two islands in Vietnam | Geomechanics and Geophysics for Geo-Energy and Geo-Resources | Vol. Published: 30 April 2022, ISSN 2363-8419 | <https://link.springer.com/article/10.1007/s40948-022-00414-1> |
| **5** | Đoàn Thị Oanh | Insight into the Adsorption of Nutrients from Water by Pyrogenic Carbonaceous Adsorbents Using a Bootstrap Method and Machine Learning | ACS Environmental Science & Technology Water | ISSN:2690-0637 | <https://doi.org/10.1021/acsestwater.2c00301> |
| **6** | Phùng Thị Hồng Vân | Density Functional Study of Size-Dependent Hydrogen Adsorption on AgnCr (n = 1–12) Clusters | ACS Omega | ISSN: 24701343 | <https://doi.org/10.1021/acsomega.2c04107> |
| **7** | Phạm Hồng Tính, Mai Hương Lam, Nguyễn Thị Hồng Hạnh | Mangrove restoration inVietnamese Mekong Delta during 2015-2020:Achievements and challenges | Frontiers in Marine Science | E-ISSN:2296-774501 December 2022 | DOI:10.3389/fmars.2022.1043943 |
| **8** | Đoàn Thị Oanh | Roles, mechanism of action, and potential applications of sulfur-oxidizing bacteria for environmental bioremediation | Science of the Total Environment | ISSN:0048-9697E-ISSN:1879-1026Volume 852, 15 December 2022 | <https://doi.org/10.1016/j.scitotenv.2022.158203> |
| **9** | Phạm Thị Hồng Phương, Phạm Thị Mai Thảo | Emission factors of selected air pollutants from rice straw open burning in the Mekong Delta of Vietnam | Atmospheric Pollution Research | Volume 28, November  2022 | https://doi.org/10.1016/j.apr.2022.101353 |
| **10** | Đoàn Thị Oanh, Nguyễn Thu Huyền, Lê Thị Trinh | Evaluation and machine learning-based prediction of Zn2+treatment by the cyanobacterium biomaterial at packed columns | Environmental Technology and Innovation | Volume 28, November 2022 | <https://doi.org/10.1016/j.eti.2022.102948> |
| **11** | Lê Xuân Hùng | Vertex-disjoint cycles of different lengths in multipartite tournaments | Discrete Mathematics | ISSN: 0012-365X,Volume 345, Issue 6 | <https://doi.org/10.1016/j.disc.2022.112819> |
| **12** | Nguyễn Thị Mai Anh | Risk-based approach and quality of independent audit using structure equation modeling – Evidence from Vietnam | European Research on Management and Business Economics | ISSN 2444-8834, Volume 28, Issue 3,September–December 2022 | DOI:10.1016/j.iedeen.2022.100196 |
| **13** | Nguyễn Thị Quỳnh Anh | The regulatory role of CO2 on nutrient releases from ashed rice straw phytoliths | Biogeochemistry | ISSN: 1573-515X, 160/35–47(2022) | DOI:10.21203/rs.3.rs-1371630/v1 |
| **14** | Nguyễn Thị Quỳnh Anh | Potassium in silicon-rich biomass wastes: A perspective of slow-release potassium sources | Biofuels, Bioproducts & Biorefining | ISSN: 1932-1031 | <https://doi.org/10.1002/bbb.2361> |
| **15** | Nguyễn Thị Quỳnh Anh | Restoration impacts on rates of denitrification and greenhouse gas fluxes from tropical coastal wetlands | Science of the Total Environment | ISSN: 0048-9697  Volume 803, 10 January 2022 | DOI: 10.1016/j.scitotenv.2021.149577 |
| **16** | Nguyễn Thị Quỳnh Anh | Thermal induced changes of rice straw phytolith in relation to arsenic release: A perspective of rice straw under open burning | Journal of Environmental Management | ISSN: 0301-4797  Volume 304, 15 February 2022 | <https://doi.org/10.1016/j.jenvman.2021.114294> |
| **17** | Đoàn Thị Oanh | Selection of a density separation solution to study microplastics in tropical riverine sediment | Environmental Monitoring and Assessment | ISSN:0167-6369E-ISSN:1573-295965 (2022) | <https://link.springer.com/article/10.1007/s10661-021-09664-0> |
| **18** | Bùi Đắc Thuyết | Assessing the risks to clam farming in Northern Vietnam within a climate change context | Aquaculture Research | ISSN: 1355-557X, 53, 6272-6282 | <https://doi.org/10.1111/are.16100> |
| **19** | Bùi Đắc Thuyết | Ecological risk screening of sturgeons introduced for aquaculture in Vietnam | Fisheries Management and Ecology | ISSN: 0969-997X, 29, 933–943 | <https://doi.org/10.1111/fme.12594> |
| **20** | Tạ Thị Yến | Developing a plastic cycle toward circular economy practice | Green Processing and Synthesis | ISSN:2191-9542E-ISSN:2191-955011.1 (2022): 526-535 | <https://doi.org/10.1515/gps-2022-0014> |
| **21** | Thái Thị Thanh Minh | Climatic Factors Associated with Heavy Rainfall in Northern Vietnam in Boreal Spring | Advances in Meteorology | Volume 2022, ISSN16879309, 16879317 | <https://doi.org/10.1155/2022/5917729> |
| **22** | Lê Thu Thủy | Facile Ultrasound-Assisted Green Synthesis of NiO/Chitosan Nanocomposite from Mangosteen Peel Extracts as Antibacterial Agents | Journal of nanomaterials | ISSN:1687-4110E-ISSN:1687-4129 Volume 2022 | <https://doi.org/10.1155/2022/2485291> |
| **23** | Trần Duy Kiều | Investigation of groundwater levelfluctuations on the Ba river basin for water resources management and planning: a  GIS‑based approach | Sustainable Water Resources Management | ISSN 2363-5037, 2363-50458, Article number: 86 (2022) | <https://link.springer.com/article/10.1007/s40899-022-00670-9> |
| **24** | Phùng Thị Kim Yến | Existence and non-existence of solutions for semilinear bi- Δγ- Laplace equation | Bulletin of the Malaysian Mathematical Sciences Society | ISSN 0126-6705, 2180-4206 | <https://www.researchgate.net/publication/337016217_Existence_of_nontrivial_solution_for_fourth-order_semilinear_D_g_-Laplace_equation_in_R_N> |
| **25** | Nguyễn Thị Huyền Thư | New criteria for dissipativi Caputo fractional-order ne non-differentiable time-vaty analysis of ural networks with rying delays | International Journal of Nonlinear Sciences and Numerical Simulation | ISSN 2191-0294 NUM 99 -1/2022 | DOI:10.1515/ijnsns-2021-0203 |
| **26** | Phạm Bá Việt Anh | Semiconducting Carbon Nanotube-Based Nanodevices for Monitoring the Effects of Chlorphenamine on the Activities of Intracellular Ca2+ Stores | Journal of Analytical Methods in Chemistry | ISSN 2090-8865, 2090-8873 | <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8906990/> |
| **27** | Phí Trường Thành | Risk of Land Subsidence Related to Underground Karst Caves and Solutions, North-South Vietnam Expressway | Iraqi Geological Journal | ISSN: 2414-6064 Vol. 55, No. 1A, 2022 | <https://doi.org/10.46717/igj.55.1A.3Ms-2022-01-22> |
| **28** | Lê Cảnh Tuân; Cao Minh Thủy | Characteristic of Lang Son Karst Poljes in Vietnam and Geohazards | Iraqi Geological Journal | ISSN 2414-6064 Vol. 55, No. 2B, 2022 | <https://doi.org/10.46717/igj.55.2B.15Ms-2022-08-31> |
| **29** | Lâm Thị Hằng | Tuning the particle size, physical properties, and photocatalytic activity of Ag3PO4 materials by changing Ag+/PO43- ratio | Chinese Physics B | ISSN 16741056 | DOI 10.1088/1674-1056/ac84ce |
| **30** | Vũ Danh Tuyên | Mapping and Assessing Landfills Surface Temperature Using Landsat 8 Satellite Data. A Case Study in Vietnam | Izvestiya, Atmospheric and Oceanic Physics | ISSN 00014338, 1555628X  Volume 58, issue 1 | <https://link.springer.com/article/10.1134/S0001433821090632> |
| **31** | Vương Thị Hòe | A new approach based on integration of random subspace and C4.5 decision tree learning method for spatial prediction of shallow landslides | Vietnam Journal of Earth Sciences | SSN: 0866-7187; 2615-9783  Tháng 2-2022. | <https://doi.org/10.15625/2615-9783/16929> |
| **32** | Lâm Thị Hằng | Effect of monobasic/dibasic phosphate salts on the crystallinity, physical properties and photocatalytic performance of Ag3PO4 material | AIMS Materials Science | ISSN 23720468, 23720484  Volume 9 (Issue 5) | doi: 10.3934/matersci.2022047 |
| **33** | Phạm Huy Hùng, Lê Thị Lan | Auditing expectations gap: case study in Vietnam | Seybold Report | ISSN: 1533- 9211 -  Vol 17, No. 8 | <https://zenodo.org/record/6966861#.ZFTKwnZBy3A> |
| **34** | Phạm Huy Hùng | Overview of factors affecting fraudulent behavior in financial statements of enterprises | Seybold Report | ISSN: 1533-9211  - Vol 17, No. 7 | <https://seyboldreport.org/article_overview?id=MDcyMDIyMTEyODM5MzExMTE5> |
| **35** | Lê Xuân Hùng | Uniquely list colorability of complete tripartite graphs | Chebyshevskii sbornik | ISSN: 2226-8383,  Vol. 23, no. 2 | <https://cyberleninka.ru/article/n/uniquely-list-colorability-of-complete-tripartite-graphs/viewer> |
| **36** | Nguyễn Ngọc Khải | Finding transaction memory bound of cloned objects in software transactional memory programs | International Journal of  Software Engineering and Knowledge Engineering | ISSN: 0218-1940  Vol. 32, No. 06 | <https://cyberleninka.ru/article/n/uniquely-list-colorability-of-complete-tripartite-graphs/viewer> |
| **37** | Hoàng Anh Huy;  Nguyễn Tiến Thành | Identifying Spatio-Temporal Clustering of the COVID-19 Patterns Using Spatial Statistics: Case Studies of Four Waves in Vietnam | International Journal of Applied Geospatial Research | ISSN 19479654, 19479662 Volume: 13 Issue: 1 | <https://econpapers.repec.org/article/iggjagr00/v_3a13_3ay_3a2022_3ai_3a1_3ap_3a1-15.htm> |
| **38** | Vũ Thị Hoàng Yến | Capital solutions to promote fleet investment in shipping in countries such as vietnam | International Journal of Professional Business Review | ISSN: 2525-3654  - v. 7 | n. 5| p. 01-15 |  e0738 | 2022 | DOI:10.26668/businessreview/2022.v7i5.e738 |
| **39** | Nguyễn Danh Nam | Factors affecting the organisational commitment of employees at social service organisations – empirical evidence from Hanoi Capital of Vietnam | International Journal of Business Performance Management | Vol. 24, No. 1, 2023  ISSN online  1741-5039  ISSN print  1368-4892 | <https://doi.org/10.1504/IJBPM.2023.127534> |
| **40** | Lê Cảnh Tuân | Relation of groundwater quality and peat deposits in Tay Ninh province, Vietnam | Mineralia Slovaca | Mineralia Slovaca, 54,  1 (2022) | <https://www.researchgate.net/publication/362330767_Relation_of_groundwater_quality_and_peat_deposits_in_Tay_Ninh_province_Vietnam> |