**DANH SÁCH CÔNG TRÌNH CÔNG BỐ TRÊN TẠP CHÍ QUỐC TẾ THUỘC DANH MỤC ISI, SCOPUS NĂM 2021**

| **STT** | **Tên công trình nghiên cứu** | **Tác giả** | **Tên tạp chí** | **Thuộc danh mục** |
| --- | --- | --- | --- | --- |
|  | Evaluation and validation of flood hazard zoning using Analytical Hierarchy Process and GIS: A case study of Lam River basin (Vietnam) | Nguyễn Quỳnh NgaPhạm Thị LanLê Thị LêĐặng Tuyết MinhNguyễn Bá Dũng | Vestnik of Saint Petersburg University. Earth Sciences[Volume 66 NO. 4 (2021)](https://escjournal.spbu.ru/issue/view/644) | ESCI/Scopus |
|  | Assessment of flood influence criteria in the Lam river basin using a combined delphi-AHP method | Nguyễn Bá DũngĐặng Tuyết Minh | Sustainable Development of Mountain TerritoriesNovember 2021ISSN: 19984502, 2499975X | Scopus |
|  | Assessment of vulnerability in agricultural land in flood prone areas and application of mobile smart phone in providing flood hazard information in Lam river basin (Vietnam) | Đặng Tuyết MinhBùi Ngọc AnNguyễn Quỳnh NgaNguyễn Bá Dũng | Number 2 November 2021ISSN: 19984502, 2499975X | Scopus |
|  | The Role of Factor Affecting Flood Hazard Zoning Using Analytical Hierarchy Process: A Review | Nguyễn Quốc LongRopesh Goyal Đặng Trần AnĐặng Tuyết MinhNguyễn Bá Dũng | Earth Systems and EnvironmentISSN: 25099426, 25099434 | ESCI/Scopus |
|  | Multi-geospatial flood hazard modelling for a large and complex river basin with data sparsity: a case study of the Lam river Basin, Vietnam | Nguyễn Quốc LongĐặng Trần AnĐặng Tuyết MinhNguyễn Bá Dũng | Earth Systems and EnvironmentISSN: 25099426, 25099434 | ESCI/Scopus |
|  | Estimation of Suspended Sediment Concentration in Downstream of the Ba River Basin using Remote Sensing Images | Nguyễn Bá DũngBùi Ngọc AnĐặng Tuyết Minh | Journal of the polish mineral engineering society No2, Vol 1ISSN: 16404920 | ESCI/Scopus |
|  | Placement of shared leadership in between ERP and HRM implementation | Pham Huu TungNguyen The DanNguyen Van TriBui Huu DucPham Minh DatNguyen Gia ThoDo Thi Dinh | PalArch'sJournal of Archaralogy of Egypt/EgyptogyISSN 1567-214XVol. 17 No. 2 (2020) | Scopus |
|  | Mapping forest fire susceptibility using spatially explicit ensemple models based on the locally weighted learning algorithm | Tran Thi Mai PhuongTran Thi TuyenAbolfazl JaafariHoang Phan Hai YenTrung Nguyen ThoiTran Van PhongHuu Duy NguyenHiep Van LeSon Hoang NguyenIndra PrakashBinh Thai Pham | Ecological InformaticsISSN: 1574-9541 Volumn 63 | SCIE/Scopus |
|  | Rock mass statistical homogeneity investigation along a highwaycorridor in Vietnam | Phi Truong ThanhPinnaduwa H.S.W. Kulatilake,Mawuko LukeYaw Ankah,Desmond Talamwin Sunkpal,Xiaokang Zhao,Ha Viet Nguyen,Tung Duc Van | Engineering GeologyISSN: 0013-7952Tập 289, tháng 8 năm 2021 | ESI/Scopus |
|  | Rock Slope Surface Stability Analysis: A Case Study on Hon Lon Island, Kien Hai District, Kien Giang Province, Vietnam | Truong Thanh PhiQuy Nhan PhamManh Tuan DoNgoc Binh VuThanh Cong NguyenHong Thinh Phi | Journal of Southwest Jiaotong UniversityVol. 56 No. 5ISSN: 0258-2724 | Scopus |
|  | Late Pleistocene-Holocene sedimentary evolution in the coastal zone of the Red River Delta | Hoang Phan Hai Yen, Tran Thi Thanh Nhan, Tran Nghi, Ngo Quang Toan, Hoang Anh Khien, Doan Dinh Lam, Hoang Van Long, Dinh Xuan Thanh, Nguyen The Hung, Nguyen Thị Huyen Trang, Tran Ngoc Dien, Nguyen Thi Tuyen, Tran Xuan Truong, Tran Thị Dung, Nguyen Thi Phuong Thao, Vu Quang Lan | HeliyonISSN: 2405 - 8440- Volume 7, Issue 1, January 2021, e05872 | Scopus |
|  | The chromaticity of the join of tree and null graph | Lê Xuân Hùng | Prikladnaya Diskretnaya Matematika- ISSN:2071-0410- Số 50 năm 2020 | ESCI/Scopus |
|  | Enhanced H2S gas-sensing performance of a-Fe2O3 nanofibers byoptimizing process conditions and loading with reduced grapheneoxide | Phung Thi Hong VanNguyen Van Hoang , Chu Manh Hung , Nguyen Duc Hoa , Nguyen Van Duy , Nguyen Van Toan , Hoang Si Hong, Nguyen Tang Sơn , Soon-Gil Yoon, Nguyen Van Hieu | Journal of Alloys and CompoundsISSN: 09258388Volume 826, 15 June 2020, 154169 | ESI/Scopus |
|  | Fe-Doped g-C3N4: High-Performance Photocatalysts in Rhodamine B Decomposition | Lam Thi HangMinh Nguyen VanOanh Le Thi MaiChung Pham DoCuong Pham ManhHung Nguyen ManhDuyen Pham ThiBich Do Danh | Polymer Chemistry- ISSN: 2073-4360- Số 12 năm 2020 | ESI/Scopus |
|  | A simple approach for controlling the morphology of g-C3N4 nanosheets with enhanced photocatalytic properties | Lam Thi HangPham Hoai LinhPham Do ChungNguyen Van KhienLe Thi Mai OanhVu Thi ThuTa Ngoc BachNguyen Manh HungVu Dinh Lam | Diamond & Related Materials- ISSN: 0925-9635- Số 111 năm 2021 | ESI/Scopus |
|  | Enhanced drought tolerance of coffea arabica by grafting | Ngoc-Thang VuJong-Man ParkNgoc-Quat NguyenDong-Cheol JangIl-Soep KimNguyen Trong Truong Son | Sains Malaysianae-ISSN 2735-0118 | ESI |
|  | Dual-Electronic Nanomaterial (Synthetic Clay) for Effective Removal of Toxic Cationic and Oxyanionic Metal Ions from Water | Van Phuong Nguyen,Khanh Thien Tran Nguyen,Loc That Ton,Dong Thanh Nguyen,Khuong Quoc Nguyen,Mai Thi Vu,Hai Nguyen Tran | Hindawi Journal of NanomaterialsISSN 16874110, 16874129- Bài báo quốc tế thuộc danh mục ISI | ESI/Scopus |
|  | Government environmental regulation, corporate social responsibility, ecosystem innovation strategy and sustainable development of Vietnamese seafood enterprises | Hoàng Thị Nguyệt MinhNguyễn Thị Thái Thủy Phan Thị Thu Hiền | International Journal of Data and Network ScienceTập 5 Số 4 trang 713-726, 2021ISSN 25618148 | Scopus |
|  | Spatial pattern of land surface temperatures and its relation to underground coal fires in the Khanh Hoa Coal Field, North-East of Vietnam | Vũ Danh TuyênNguyễn Tiến Thành | Arabian Journal of GeosciencesISSN: 1947-9654, Volume 14, Issue 3 | ESCI/Scopus |
|  | GIS and Remote Sensing: A review of applications to the study of the COVID-19 pandemic | Hoàng Anh HuyNguyễn Tiến ThànhKiều Quốc Lập | Geography, Environment, SustainabilityISSN: 2071-9388Volume 14, Issue 4 | Scopus |
|  | The Influence of Competitive Advantage on Financial Performance: A Case Study of SMEs in Vietnam | Nguyễn HoảnTrần Thị Hoàng Mai, Nguyễn Thị Hải Yến, Trương Đức Định | Journal of Asian Finance, Economics and BusinessISSN (online): 2288-4645Vol 8 No 5 (2021)ISSN(prin): 2288-4637doi:10.13106/jafeb.2021.vol8.no5.0335 | ESCI/Scopus |
|  | Factors Affecting Consumer's Choice of Retail Store Chain: Empirical Evidence from Vietnam | Bùi Thị Thu, Khúc Đại Long, Nguyễn Thị Hương | The Journal of Asian Finance, Economics and Business2288-4637 (pISSN) 2288-4645 (eISSN) | ESCI/Scopus |
|  | Balancing risk and profitability of securities companies – A case study in Vietnam | Phạm Huy HùngTrần Văn HảiVũ Thúy Hà | International Journal ofEarly Childhood Special EducationISSN: 1308-5581.Vol 13(2)-2021 | Scopus |
|  | The effects of human resource management, customer satisfaction, organizational performance on tourism supply chain management | Trần Minh Nguyệt; Trần Thị Thu Trang; Nguyễn Vân Dung; Trần Tuấn Anh, Nguyễn Đức Dương | Uncertain Supply Chain Management 9 (2021) 563–568ISSN 22916822, 22916830 | Scopus |
|  | Factors affecting renewable energy supply chain link: A case of solar power in Vietnam | Nguyễn Đức Dương;Đỗ Thị Kim Tiến; Nguyễn Thị Kim Chi | Uncertain Supply Chain Management 9 (2021) 989–994ISSN 22916822, 22916830 | Scopus |
|  | Factors affecting the performance of foreign direct investment in the renewable energy supply chain | Nguyễn Đức Dương; Nguyễn Thị Thu HàPhạm Thu Phương | Uncertain Supply Chain Management 10 (2022) 271–276ISSN 22916822, 22916830 | Scopus |
|  | Cooperation in the supply chain of fisheries: A case study of the north central region, Vietnam | Nguyễn Thị Thu Hà;Trần Phương Hoa; Nguyễn Anh Dũng | Uncertain Supply Chain ManagementVolume 9 Issue 3 pp. 625-630 , 2021ISSN 22916822, 22916830 | Scopus |
|  | Risk management and logistical performance: A case of the fishery supply chain north central coast of Vietnam | Nguyễn Gia Thọ; Mai Bắc Mỹ, Lê Văn Viễn | Uncertain Supply Chain Management 9 (2021) 739–744 | Scopus |
|  | Effect of capital structure on profitability of securities companies: Empirical research in Vietnam | Trần Văn Hải | Webology ISSN: 1735-188XTập 18 (2021) | Scopus |
|  | Factors Affecting Short-term Solvency of Securities Companies: The Case of Vietnam | Trần Văn Hải | Volume 18, Special Issue on Current Trends in Management and Information Technology, October, 2021 ISSN: 1735-188X | Scopus |
|  | H-Max DistanceMeasure of BipolarNeutrosophic Setsand an Applicationto Medical Diagnosis | Roãn Thị Ngân[Florentin Smarandache](https://www.researchgate.net/profile/Florentin-Smarandache)[Broumi Said](https://www.researchgate.net/profile/Broumi-Said) | Neutrosophic Sets andSystemsVol. 45ISSN 23316055, 2331608X | Scopus |
|  | Application of remote sensing and GIS for monitoring the change of land cover due to the impact of bauxit extraction. Case study in Tan Rai bauxite project, Lam Dong province, central highlands region of Vietnam | Vũ Danh Tuyên Trịnh Lê HùngTống Thị Hạnh | Sustainable Development of Mountain erritorieISSN: 1998-4502, Volume 13, Issue 1 | Scopus |
|  | Simulating and Monitoring the Temporal and Spatial Transfer of NPK Fertilizer in Agricultural Soils Using a Mathematical Model and Multi-Channel Electrical Conductivity Measurement | Pham Ba Viet AnhPham Hong PhongVu Thi Thu HaLe Quoc HungLe Minh Thanh | Journal of Soil Science and Plant NutritionElectronicISSN: 0718-9516Số 21 năm 2021 | ESI/Scopus |
|  | Speaking their language – Development of a multilingual decision-support tool for communicating invasive species risks to decision makers and stakeholders | Gordon H. Copp, Lorenzo Vilizzi, Hui Wei, Shan Li, Marina Piria, Abbas J. Al-Faisal, David Almeida, Usman Atique, Zainab Al-Wazzan, Rigers Bakiu, Tea Basic, Thuyet D. Bui, Joao Canning-Clode, Nuno Castro, Ratcha Chaichana, Tülin Çoker, Dimitriy Dashinov, F. Güler Ekmekçi, Tibor Eros, Arpad Ferincz, Teresa Ferreira, Daniela Giannett, Allan S. Gilles Jr., Łukasz Głowacki, Philippe Goulletquer,Elena Interesova, Sonia Iqbal, Katarína Jakubˇcinova´, Kamalaporn Kanongdate, Jeong-Eun Kim, Oldˇrich Kopecký, Vasil Kostov, Nicholas Koutsikos, Sebastian Kozic, Petra Kristan, Yoshihisa Kurita, Hwang-Goo Lee, Rob S.E.W. Leuven, Tatsiana Lipinskaya, Juliane Lukas, Agnese Marchini, Ana Isabel Gonzalez Martínez, Laurence Masson, Daniyar Memedemin, Seyed Daryoush Moghaddas, Joao Monteiro, Levan Mumladze, Rahmat Naddaf, Ion N˘ avodaru, Karin H. Olsson, Norio Onikura,Daniele Paganelli, Richard Thomas Pavia Jr., Costas Perdikaris, Renanel Pickholtz, Dariusz Pietraszewski, Meta Povˇz, Cristina Preda, Milica Ristovska, Karin Rosíkova, Jos´e Maria Santos, Vitaliy Semenchenko, Wansuk Senanan, Predrag Simonovi´c, Evangelia Smeti, Barbora Stevove, Kristína Svolíkova, Kieu Anh T. Ta, Ali Serhan Tarkan, Nildeniz Top, Elena Tricarico, Eliza Uzunova, Leonidas Vardakas, Hugo Verreycken, Grzegorz Zięba, Roberto Mendoza.(76) | Environmental Modelling and SoftwareISSN: 1364-8152Vol. 135 (2021) 104900 | ESI/Scopus |
|  | A global-scale screening of non-native aquatic organisms to identify potentially invasive species under current and future climate conditions | Lorenzo Vilizzi, Gordon H. Copp, Jeffrey E. Hill, Boris Adamovich, Luke Aislabie, Daniel Akin, Abbas J. Al-Faisal, David Almeida, M.N. Amal Azmai, Rigers Bakiu, Adriana Bellati, Renée Bernier, Jason M. Bies, Gökçen Bilge, Paulo Branco, Thuyet D. Bui, João Canning-Clode, Henrique Anatole Cardoso Ramos, Gustavo A. Castellanos-Galindo, Nuno Castro, Ratcha Chaichana, Paula Chainho, Joleen Chan, Almir M. Cunico, Amelia Curd, Punyanuch Dangchana, Dimitriy Dashinov, Phil I. Davison, Mariele P. de Camargo, Jennifer A. Dodd, Allison L. Durland Donahou, Lennart Edsman, F. Güler Ekmekçi, Jessica Elphinstone-Davis, Tibor Erős, Charlotte Evangelista, Gemma Fenwick, Árpád Ferincz, Teresa Ferreira, Eric Feunteun, Halit Filiz, Sandra C. Forneck, Helen S. Gajduchenko, João Gama Monteiro, Ignacio Gestoso, Daniela Giannetto, Allan S. Gilles Jr, Francesca Gizzi, Branko Glamuzina, Luka Glamuzina, Jesica Goldsmit, Stephan Gollasch, Philippe Goulletquer, Joanna Grabowska, Rogan Harmer, Phillip J. Haubrock, Dekui He, Jeffrey W. Hean, Gábor Herczeg, Kimberly L. Howland, Ali İlhan, Elena Interesova, Katarína Jakubčinová, Anders Jelmert, Stein I. Johnsen, Tomasz Kakareko, Kamalaporn Kanongdate, Nurçin Killi, Jeong-Eun Kim, Şerife Gülsün Kırankaya, Dominika Kňazovická, Oldřich Kopecký, Vasil Kostov, Nicholas Koutsikos, Sebastian Kozic, Tatia Kuljanishvili, Biju Kumar, Lohith Kumar, Yoshihisa Kurita, Irmak Kurtul, Lorenzo Lazzaro, Laura Lee, Maiju Lehtiniemi, Giovanni Leonardi, Rob S.E.W. Leuven, Shan Li, Tatsiana Lipinskaya, Fei Liu, Lance Lloyd, Massimo Lorenzoni, Sergio Alberto Luna, Timothy J. Lyons, Kit Magellan, Martin Malmstrøm, Agnese Marchini, Sean M. Marr, Gérard Masson, Laurence Masson, Cynthia H. McKenzie, Daniyar Memedemin, Roberto Mendoza, Dan Minchin, Laurence Miossec, Seyed Daryoush Moghaddas, Moleseng C. Moshobane, Levan Mumladze, Rahmat Naddafi, Elnaz Najafi-Majd, Aurel Năstase, Ion Năvodaru, J. Wesley Neal, Sarah Nienhuis, Matura Nimtim, Emma T. Nolan, Anna Occhipinti-Ambrogi, Henn Ojaveer, Sergej Olenin, Karin Olsson, Norio Onikura, Kathryn O'Shaughnessy, Daniele Paganelli, Paola Parretti, Jiří Patoka, Richard Thomas B. Pavia Jr, Daniele Pellitteri-Rosa, Michèle Pelletier-Rousseau, Elfritzson M. Peralta, Costas Perdikaris, Dariusz Pietraszewski, Marina Piria, Sophie Pitois, Laura Pompei, Nicolas Poulet, Cristina Preda, Riikka Puntila-Dodd, Ali T. Qashqaei, Tena Radočaj, Hossein Rahmani, Smrithy Raj, David Reeves, Milica Ristovska, Viktor Rizevsky, D. Ross Robertson, Peter Robertson, Laura Ruykys, Abdulwakil O. Saba, José M. Santos, Hasan M. Sarı, Pedro Segurado, Vitaliy Semenchenko, Wansuk Senanan, Nathalie Simard, Predrag Simonović, Michał E. Skóra, Kristína Slovák Švolíková, Evangelia Smeti, Tereza Šmídová, Ivan Špelić, Greta Srėbalienė, Gianluca Stasolla, Paul Stebbing, Barbora Števove, Vettath R. Suresh, Bettina Szajbert, Kieu Anh T. Ta, Ali Serhan Tarkan, Jonathan Tempesti, Thomas W. Therriault, Hannah J. Tidbury, Nildeniz Top-Karakuş, Elena Tricarico, Débora F.A. Troca, Konstantinos Tsiamis, Quenton M. Tuckett, Pero Tutman, Umut Uyan, Eliza Uzunova, Leonidas Vardakas, Gaute Velle, Hugo Verreycken, Lizaveta Vintsek, Hui Wei, András Weiperth, Olaf L.F. Weyl, Emily R. Winter, Radosław Włodarczyk, Louisa E. Wood, Ruibin Yang, Sercan Yapıcı, Shayne S.B. Yeo, Baran Yoğurtçuoğlu, Anna L.E. Yunnie, Yunjie Zhu, Grzegorz Zięba, Kristína Žitňanová, Stacey Clarke. | Science of the Total EnvironmentISSN: 0048-9697Vol. 788 (2021) 147868 | ESI/Scopus |
|  | Risk screening of the potential invasiveness of non-native aquatic species in Vietnam | Bui Dac Thuyet, Laura Ruykys, Kieu Anh T. Ta, Lorenzo Vilizzi, Gordon H. Copp | Biological InvasionsISSN: 1573-1464Vol. 23 (2021): 2047–2060 | ESI/Scopus |
|  | Ecological Risk Assessment of Heavy Metals in Sediments of Duyen Hai Seaport Area in Tra Vinh Province, Vietnam | Trinh Thi ThamBui Quoc LapNgo Tra MaiNguyen Thanh TrungPham Phuong ThaoNguyen Thi Lan Huong | Water, air and soil pollution 232:49 (2021)ISSN 00496979, 15732932 | ESI/Scopus |
|  | Field evaluation of diffusive gradients in thin-film passive samplers for wastewater-based epidemiology | Xin LiuRuiling ZhangHao ChengMahdi Safaei KhorramaShizhen ZhaoTrinh Thi ThamTri Manh TranTu Binh MinhBin JiangBiao JinGan Zhang | Science of the Total EnvironmentVolume 773 (2021) 145480ISSN 00489697, 18791026 | ESI/Scopus |
|  | Assessment of some water quality parameters in the Red River downstream, Vietnam by combining field monitoring and remote sensing method | Trinh Thi ThamTrinh Le HungTrinh Thi ThuyVu Thi MaiLe Thi TrinhChu Vu HaiTu Binh Minh | Environmental Science and Pollution ResearchISSN 09441344, 16147499 | ESI/Scopus |
|  | Silicic acid increases dispersibility of micro-sized biochars | Anh M. Nguyen Nga T.T. PhamLy N. Nguyen Anh T.Q. Nguyen Huan X. Nguyen Dung D. Nguyen Tien M. TranAnh D. Nguyen Phong D. TranMinh N. Nguyen | Colloids and Surfaces A: Physicochemical andEngineering Aspects (ISI, Q2)- ISSN: 0927-7757- Số 617 (2021) 126381 | ESI/Scopus |
|  | Effects of CO2 and temperature on phytolith dissolution | Anh T.Q. NguyenAnh M. NguyenLy N. NguyenHuan X. NguyenTien M. TranPhong D. TranStefan DultzMinh N. Nguyen | Science of the Total Environment (ISI, Q1)- ISSN: 00489697 - 18791026- Số 772 (2021) 145469 | ESI/Scopus |
|  | Arsenic in rice straw phytoliths: Encapsulation and release properties | Minh N. NguyenThan T.N. DamAnh T.Q. NguyenAnh M. NguyenLy N. NguyenLim T. DuongQuan T. DangThuy T. Tran | Applied Geochemistry (ISI, Q1)- ISSN: 0883-2927- Số 127 (2021) 104907 | ESI/Scopus |
|  | Monitoring Land Surface Temperature Change with Landsat Images during Dry Seasons in Bac Binh, Vietnam | Đặng Thanh Tùng Peng Yue Felix Bachofer Michael Wang Mingda Zhang | Remote Sensing - ISSN: 2072-4292 - Số 12(24), 4067 năm 2020 | ESI/Scopus |
|  | Long time behavior of solutions to semilinear hyperbolic equations involving strongly degenerate elliptic differential operators | Phùng Thị Kim YếnDương Trọng Luyện | Journal of the Korean Mathematical SocietypISSN 0304-9914eISSN 2234-3008Volume 58 (2021), Issue 5 | ESI/Scopus |
|  | Auxin production of the filamentous cyanobacterial Planktothricoides strain isolated from a polluted river in Vietnam | Thi Oanh Doan, Thi Thuy Duong, Thi Thu Lien Nguyen, Thi Hai Van Dinh, Thi Quynh Hoang, Thi Nguyet Vu, Thi Mai Anh Dang, Thi Phuong Quynh Le, Dang Thuan Tran, Van Nhan Le, Quang Trung Nguyen, Phuong Thu Le, Trung Kien Nguyen, Thi Dau Pham, Ha Manh Bui | ChemosphereISSN: 0045-6535284 (2021) 131242,SCI Q1,Impact Facter 7,057 | ESI/Scopus |
|  | Microplastics in Asian freshwater ecosystems: Current knowledgeand perspectives | Thi Oanh DoanNgoc Nam Phuong, Thi Thuy Duong, Thi Phuong Quynh Le, Trung Kien Hoang, Ha My Ngo,Ngoc Anh Phuong, Quoc Tuan Pham, Tu Cuong Ho, Nhu Da Le, Thi Anh Huong Nguyen,Emilie Strady, Vincent Fauvelle, Mélanie Ourgaud, Natascha Schmidt, Richard Sempere | Science of the Total EnvironmentISSN: 00489697, 18791026808 (2022) 151989, SCI Q1, Impact Facter 7,93 | ESI/Scopus |
|  | Transferring Complex Scientific Knowledge to Useable Products for Society: The Role of the Global Integrated Ocean Assessment and Challenges in the Effective Delivery of Ocean Knowledge. | Vu CTEvans K, Zielinski T, Chiba S, Garcia-Soto C, Ojaveer H, Park C, Ruwa R, Schmidt JO, Simcock A, Strati A | Frontiers in Environmental ScienceISSN: 2296665XVolume 9June 2021 | ESI/Scopus |
|  | Emission factors of selected air pollutants from rice straw burning in Hanoi, Vietnam | [Chau-Thuy Pham](https://link.springer.com/article/10.1007/s11869-021-01050-6#auth-Chau_Thuy-Pham), [Bich-Thuy Ly](https://link.springer.com/article/10.1007/s11869-021-01050-6#auth-Bich_Thuy-Ly), [Trung-Dung Nghiem](https://link.springer.com/article/10.1007/s11869-021-01050-6#auth-Trung_Dung-Nghiem), [Thi Hong-Phuong Pham](https://link.springer.com/article/10.1007/s11869-021-01050-6#auth-Thi_Hong_Phuong-Pham), [Nguyen-Thi Minh](https://link.springer.com/article/10.1007/s11869-021-01050-6#auth-Nguyen_Thi-Minh), [Ning Tang](https://link.springer.com/article/10.1007/s11869-021-01050-6#auth-Ning-Tang), [Kazuichi Hayakawa](https://link.springer.com/article/10.1007/s11869-021-01050-6#auth-Kazuichi-Hayakawa) & [Akira Toriba](https://link.springer.com/article/10.1007/s11869-021-01050-6#auth-Akira-Toriba) | Air Quality, Atmosphere & HealthISSN18739318, 18739326Volume 14, issue 11, November 2021 | ESI/Scopus |
|  | Impact of rice straw open burning on local air quality in the Mekong Delta of Vietnam, Atmospheric Pollution Research | Pham-Thi Hong Phuong a,b, Trung-Dung Nghiem a,\*, Pham-Thi Mai Thao b, Chau-Thuy Pham c,Tham-Trinh Thi b, Nguyen Thanh Dien d | Atmospheric Pollution ResearchISSN: 1309-1042Volume 12Issue 11 | ESI/Scopus |
|  | Taxonomy notes and new occurrence data of four species of atyid shrimp (Crustacea: Decapoda: Atyidae) in Vietnam, all described from China | Do Van Tu, Kristina von Rintelen, Werner Klotz, Le Hung Anh, Tran Anh Tuan, Dang Van Dong, Phan Thi Yen, Nguyen Tong Cuong, Hoang Ngoc Khac, Phan Doan Dang, Thomas von Rintelen | Biodiversity Data JournalISSN: 1314-2828Số năm 2021 | ESI/Scopus |
|  | Combined effects of biochar and fertilizer applications on yield: A review and meta-analysis | [Shahla HosseiniBai](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[ab](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[NegarOmidvar](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[a](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[MartaGallart](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[a](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[WiebkeKämper](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[a](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[ImanTahmasbian](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[c](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[Michael B.Farrar](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[a](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[KanikaSingh](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[d](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[GuiyaoZhou](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[e](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[BushraMuqadass](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[ab](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[Cheng-YuanXu](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[b](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[RichardKoech](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[b](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[YujuanLi](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[b](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[Thi Thu NhanNguyen](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[f](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[Lukasvan Zwieten](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21)[g](https://www.sciencedirect.com/science/article/abs/pii/S0048969721071497%22%20%5Cl%20%22%21) | [Science of The Total Environment](https://www.sciencedirect.com/science/journal/00489697)ISSN: 0048-9697[Volume 808](https://www.sciencedirect.com/science/journal/00489697/808/supp/C) | ESI/Scopus |
|  | Biochar compound fertilisers increase plant potassium uptake 2 years after application without additional organic fertiliser | [Michael B. Farrar](https://link.springer.com/article/10.1007/s11356-021-16236-9#auth-____________________________Michael_B_-Farrar), [Helen M. Wallace](https://link.springer.com/article/10.1007/s11356-021-16236-9#auth-Helen_M_-Wallace), [Cheng-Yuan Xu](https://link.springer.com/article/10.1007/s11356-021-16236-9#auth-Cheng_Yuan-Xu), [Stephen Joseph](https://link.springer.com/article/10.1007/s11356-021-16236-9#auth-Stephen-Joseph), [Thi Thu Nhan Nguyen](https://link.springer.com/article/10.1007/s11356-021-16236-9#auth-Thi_Thu_Nhan-Nguyen), [Peter K. Dunn](https://link.springer.com/article/10.1007/s11356-021-16236-9#auth-Peter_K_-Dunn) & [Shahla Hosseini Bai](https://link.springer.com/article/10.1007/s11356-021-16236-9#auth-Shahla_Hosseini-Bai) | Environmental Science and Pollution ResearchElectronic ISSN 1614-7499Print ISSN 0944-1344Volume 28[Issue 47, December 2021](https://link.springer.com/journal/11356/volumes-and-issues/28-47) | ESI/Scopus |
|  | Stakeholder Expectations of Future Policy Implementation Compared to Formal Policy Trajectories: Scenarios for Agricultural Food Systems in the Mekong Delta | Thi Nuong BuiHutton, C. W., Hensengerth, O., Berchoux, T., Tri, V. P., Tong, T., Hung, N., Hal Voepel, Stephen E. Darby, D. Bui, Nguyen H., Daniel Parsons | SustainabilityISSN 20711050 | ESI/Scopus |
|  | Macroecological patterns of forest structure and allometric scaling in mangrove forests | Pham Hong TinhAndre S. Rovai, Robert R. Twilley, Edward Castañeda-Moya, Stephen R. Midway, Daniel A. Friess, Carl C. Trettin, Jacob J. Bukoski, Atticus E. L. Stovall, Paulo R. Pagliosa, Alessandra L. Fonseca, Richard A. Mackenzie, Aslan Aslan, Sigit D. Sasmito, Mériadec Sillanpää, Thomas G. Cole, Joko Purbopuspito, Matthew W. Warren, Daniel Murdiyarso, Wolfram Mofu, Sahadev Sharma, Pablo Riul | Global Ecology and BiogeographyISSN1466822X, 14668238Volume30, Issue5May 2021 | ESI/Scopus |
|  | MoS2 hydrogen evolution catalysis on p-Si nanorod photocathodes | Nguyen, Thi Hien Truong,Minh Tan Man, Thi Thu Hien Bui, Thi Kim Chi Tran, Dai Lam Tran,Phuong Dung Truong, Cao Khang Nguyen, Viet Chien Nguyen, Dong-Bum Seo, Eui-Tae Kim, Đặng Trần Chiến  | Materials Science in Semiconductor ProcessingISSN /eISSN: 1369-8001 / 1873-4081 | ESI/Scopus |
|  | Reviewing the world’s edible mushroom species: a new evidence-based classification system | Huili Li1, Yang Tian, Nelson Menolli Jr, Lei Ye, Samantha C. Karunarathna, Jesus Perez-Moreno, Mohammad Mahmudur Rahman, Md Harunur Rashid, Pheng Phengsintham, Leela Rizal, Taiga Kasuya, Young Woon Lim, Arun Kumar Dutta, Abdul Nasir Khalid, Marilen Parungao Balolong, Gautam Baruah, H.M.S.P. Madawala, Naritsada Thongklang, Kevin D. Hyde, Paul Kirk, Jianchu Xu, Eric Boa, Jun Sheng, Peter E. Mortimer, Le Thanh Huyen | Comprehensive Reviews in Food Science and Food SafetyISSN: 1541-4337Volume 20Issue 2 | ESI/Scopus |