## DANH MỤC BÀI BÁO QUỐC TẾ TỪ 2015 -2020

ТТ	Tên bài	Tác giả	Nơi công bố (Tên tạp chí/nxb đã đăng công trình)	Năm công bố
1	Assessment of citizens' satisfaction on public administration services of land in Hong Linh Town, Ha Tinh Province, Vietnam using statistical models	<b>Phan Thị Thanh</b> <b>Huyền</b> , Phạm Quý Giang	Journal of Science and Technology, 6(21). 33-43	2020
2		Pham Phuong Nam, Phan Thi Thanh Huyen, Pham Van Ha	Land Use Policy. Available online 18 November 2020	2020
3	Assessment of climate change impacts and issues to support the making of new Nông Thôn Mới (Vietnam's National Target Program on New Rural Development) criteria for the 2021-2030 Strategy	Trần Hồng Thanh, Trần Công Thắng, Nguyễn	CCAFS website (https://hdl.handle.net/10568/110444)	2020
4	Impact assessment of a local seventeen year initiative on cassava-based soil conservation measure on sloping land, as a climate-smart agricultural (CSA) practice, in Van Yen district of Yen Bai province	Bùi Lê Vinh, Nguyễn Hải Núi, Nguyễn Tuấn Cường, Nguyễn Đức Trung, Triệu Hồng Lụa,Đoàn Thanh Thủy,Nguyễn Đức Tùng,Vũ Thanh Biển, Nguyễn Thu Hà	CCAFS website (https://ccafs.cgiar.org/publications/im pact-assessment-local-seventeen-year- initiative-cassava-based-soil- conservation#.X1DUysgzaUk)	2020
5	Conservation agriculture for a climate-resilient and sustainable upland agriculture	Bùi Lê Vinh, Nguyễn Hải Núi, Nguyễn Tuấn Cường, Nguyễn Đức Trung, Triệu Hồng Lụa,Đoàn Thanh Thủy,Nguyễn Đức Tùng, Vũ Thanh Biển, Nguyễn Thu Hà	CCAFS websitehttps://cgspace.cgiar.org/bhttps :// cgspace.cgiar.org/bitstream/handle/10 568/108684 /CCAFS%20Info%20Note_ 17%20years%20cassava.pdf)	2020
6	Application of remote sensing technique for shoreline change detection in Ninh Binh and Nam Dinh provinces, (Vietnam) during the period 1988 to 2018 based on , water indices		RUSSIAN JOURNAL OF EARTH SCIENCES, VOL. 20, ES2004, doi:10.2205/2020ES000686, 2020	2020
7	Predicting Land Use and Climate Changes Scenarios Impacts on Runoff and Soil Erosion: A Case Study in Hoa Binh Province, Lower Da River Basin, Northwest Vietnam	<b>Ngo Thanh Son</b> & Nguyen Duy Binh	EnvironmentAsia12(2) (2020) (Scopus)	2020
8	Response of streamflow and soil erosion to climate change and human		Environment and Natural Resources Journal18 (4): 411-423 (Scopus)	2020

	activities in Nam Rom River Basin, Northwest of Vietnam			
9	A rural tourism model with local community participation in Vietnam – The case of Yen Thuong, Cao Phong	Quyen Lan Phuong, Do Van Nha, Nguyen Van Thao, NguyenTuan Anh, Nguyen Duc Loc	Test Engineering and Management, May – June 2020. ISSN: 0193-4120 page No. 8925-8937	2020
10	Manure management and pollution levels of contract and non-contract livestock farming in Vietnam	Le Thi Thu Huong, Yoshifumi Takahashi, Hisako Nomura,Truong Son Cao,Takeru Kusudo, Mitsuyasu Yabe	Science of the Total Environment, Volume 710	2020
11	Assessment of Cau river water quality assessment using a combination of water quality and pollution indices.		Journal of Water quality Supply: Research and Technology – Aqua, January 20th2020.	2020
12	Water-use Efficiency of Alternative Pig Farming Systems in Vietnam	Le Thi Thu Huong, Yoshifumi Takahashi, Hisako Nomura, Le Van Duy,CaoTruong Son,Takeru Kusudo, Mitsuyasu Yabe	Journal of Resources, Conservation & Recycling. Vol 69/2020.	2020
13	Chemical characterization and source apportionment of ambient nanoparticles: a case study in Hanoi, Vietnam	T.T.T., Nguyen T.T.H.,	Environmental Science and Pollution Research https://doi.org/10.1007/s11356-020- 09417-5	2020
14	Application of WRF-Chem to simulate air quality over Northern Vietnam	Thi Nhu Ngoc Do, Xuan Truong Ngo, Van Ha	Environmental Science and Pollution Research 24(3): 1-15, 2020. https://doi.org/10.1007/s11356-020- 08913-y	2020
15	Accelerated remediation of organochlorine pesticide-contaminated soils with phyto-Fenton approach: a field study	Trinh Dinh Tran, Nhung Thi Dao, Rei Sasaki, Minh Binh Tu, Giang Huong Minh Dang, Han Gia Nguyen, Hieu Minh Dang, Cong Huu Vo, Yoshihiko Inagaki, Noi Van Nguyen	Environ Geochem Health 42, 3597–3608. https://doi.org/10.1007/s10653-020-00588-1 11. (2020)	2020
16	Salinity intrusion reduces grain yield in coastal paddy fields: case study in two estuaries in the Red River Delta, Vietnam		Paddy and Water Environment, 1-18.	2020

17	High-severity wildfires in temperate Australian forests have increased in extent and aggregation in recent decades	Tran, B. N., Tanase, M. A., Bennett, L. T., & Aponte, C	PLoS ONE 15(11): e0242484. https://doi.org/10.1371/journal.pone.0 242484.	2020
18	Are high severity fires increasing in southern Australia IGARSS 2020 - 2020	Tran, B. N., Tanase, M. A., Bennett, L. T., & Aponte, C	IEEE International Geoscience and Remote Sensing Symposium, Waikoloa, HI, USA, pp. 4630-4633, doi:10.1109/IGARSS39084.2020.9324 121	2020
19	Analysis on temporal pattern of fine particulate matter (PM2.5) in Hanoi, Vietnam and the impact of meteorological conditions	Tran, C. C.,Ta T.D., Duong A.T. Phan O.T.K., & Nguyen, D. A.	Journal of Environmental Protection, 11(03), 246	2020
20	uantifying the primary biotic resource use by fisheries: A global assessment	Luong, A.D., Dewulf, J., De Laender, F.	Science of The Total Environment 719, 137352	2020
21	Evaluation of MODIS land surface temperature products for daily air surface temperature estimation in northwest Vietnam.	Thanh Noi Phan,Khac Thoi Nguyen,Trong Phuong Tran,Quoc Vinh Tran	International Journal of Remote Sensing Website:doi.org/10.1080/01431161.20 19.1580789	2019
22	Comparison of Random Forest, k- Nearest Neighbor, and Support Vector Machine Classifiers for Land Cover Classification Using Sentinel- 2 Imagery	Phan Thành Nội	Sensors	2018
23	Land Surface Temperature Variation Due to Changes in Elevation in Northwest Vietnam	Phan Thành Nội, Trần Trọng Phương	Climate	2018
24	Application of MODIS land surface temperature data: a systematic literature review and analysis	Phan Thành Nội	Journal of Applied Remote Sensing	2018
25	Evaluation of Loss of Rice Production due to Climate Change Reinforced Flood in Vietnam Using Hydrological Model and GIS	Trần Trọng Phương	EnvironmentAsia 11(3) (2018) 65-78 DOI 10.14456/ea.2017.38 ISSN 1906- 1714; ONLINE ISSN: 2586-886	2018
26	Marker- Assisted Selection of Xa21 Conferring Resistance to Bacterial Leaf Blight in indica Rice Cultivar LT2 (Rice Science, 2018, 25(1):52- 56).	Nguyễn Đình Trung	Rice Science tại Nhật Bản	2018
27	Estimation of suspended sediment concentration using VNREDSat – 1A	Lê Thị Giang	Tạp chí Geography, Environment, Sustainability	2018

	multispectral data, a case study in Red River, Hanoi, Vietnam			
28	Correlation between nematodes and soil physicochemical characteristicsin coffee rejuvenationareas.	Phạm Quý Giang	EnvironmentAsia,volume11, No1, pages 141-156,2018.	2018
29	Evaluation of Loss of Rice Production due to Climate Change Reinforced Flood in Vietnam Using Hydrological Model and GIS	Phạm Quý Giang	EnvironmentAsia,volume11, No 3, pages 62-78,2018.	2018
30	Developing a Monitoring and Evaluation System for Urban Planning – The case of the Hanoi Master Plan	Quyền Thị Lan Phương, Matsushima Kakuya, Kobayashi Kiyoshi, Nguyễn Trọng Hiệp	Urban Regional Planning Review	2018
31	Comparison of Multiple Linear Regression, Cubist Regression, and Random Forest Algorithms to Estimate Daily Air Surface Temperature from Dynamic Combinations of MODIS LST Data.	Phan Thành Nội	Remote Sensing	2017
32	Application of Analytical Hierarchy Process (AHP) Technique to Evaluate the Combined Impact of Coal Mining on Land Use and Environment. A Case Study in the Ha Long City, Quang Ninh province, Vietnam	Đỗ Nguyên Hải	International Journal of Environmental Problems, 2017	2017
33	Arsenic Speciation and Extraction and the Significance of Biodegradable Acid on Arsenic Removal—An Approach for Remediation of Arsenic- Contaminated Soil	Đỗ Nguyên Hải	Int J Environ Res Public Health	2017
34	A fuzzy logic slope-form system for predictive soil mapping of a landscape-scale area with strong relief conditions	Bùi Lê Vinh	Catena	2017
35	Trophic cascades and biotic resistance vary in strength along a soil fertility gradient	Bùi Lê Vinh	Agriculture, Ecosystems and Environment	2017
36	Soil fertility regulates invasive herbivore performance and top-down controlin tropical agroecosystems of Southeast Asia	Bùi Lê Vinh	Agriculture, Ecosystems and Environment	2017
37	Comparison of Multiple Linear Regression, Cubist Regression, and	Phan Thành Nội	Remote Sensing	2017

	Random Forest Algorithms to Estimate Daily Air Surface Temperature from Dynamic Combinations of MODIS LST Data			
38	Spatial and Temporal Responses of Soil Erosion to Climate Change Impacts in a Transnational Watershed in Southeast Asia	Phạm Quý Giang, Lê Thị Giang	Climate, Volume 5, Issue 1, pp.	2017
39		Lê Thị Giang, Nguyễn Đức Thuận, Trần Quốc Vinh	Real Estate Management and Valuation, Volume 24, issue 3	2016
40	Climate Change Adaptation: Ensuring Food Security in the Lower Mekong Basin	Nguyễn Đình Công	The Southeast Asian Regional Center for Graduate Study and Research in Agriculture	2016
41	Assessing the accuracy of flood inundation simulation in a watershed scale using different correlation based and non-correlation based statistics(Abstract)	Phạm Quý Giang	Proceedings of the 5thAnnual International Conference on Sustainable Energy and Environmental Sciences (SEES 2016). Singapore, February 22nd- 23rd, 2016	2016
42		Hồ Thị Lam Trà (đồng tác giả)	International Journal of Agriculture Innovations and research, Volume 5, Issue 1, pp 11-19	2016
43	Water Use Management in the Nam Rom Irrigation System of Muong Thanh Valley, Northwest Vietnam	Ngô Thanh Sơn	Vietnam J.Agr.Sci	2016
44	resources in the upper Ma river	Ngô Thanh Sơn,Nguyễn Duy Bình,Nguyễn Đức Lộc	Education and Research in Southeast Asia for climate change response 2016	2016
45	Estimating Daily Maximum and Minimum Land Air Surface Temperature Using MODIS Land Surface Temperature Data and Ground Truth Data in Northern Vietnam	Phan Thành Nội	Remote Sensing	2016
46	Effects of flood inundation upon rice production as a result of climate change reinforced multi-day extreme precipitation (Abstract)	Phạm Quý Giang	Rome 2015 Science Symposium on Climate.Rome, Italy,November20th- 21st,2015	2015
47	Estimating effects of climate change on flood-triggered damage to agricultural production in Vietnam (Abstract)	Phạm Quý Giang	Proceedings of Water and Environment Technology Conference 2015. Tokyo, Japan, August 5th- 6th,2015	2015

48	Effects of introducing energy recovery processes to the municipal solid waste management system in Ulaanbaatar, Mongolia	Phạm Quý Giang	Journal of Environmental Sciences, 28 (2015) 178-186	2015
49	Developinga mathematical model to measure the spreading of soilmoisture under driping irrigation	Van Dung, Hoang Thai	Proceedingof 8th Asian crop Science Association Conference; Asian Crop Science Asoociation; 9/2014; ISBN: 978-604-924-199-4.	2015
50	Effect of land use change on runoff and sediment yield in Da River Basin of HoaBinh province, Northwest Vietnam	Ngo, T. S., Nguyen, D. B., &Rajendra, P. S.	Journal of Mountain Science, 12(4), 1051-1064	2015
51	Effect of land use change on runoff and sediment yield using SWAT in Da RiverBasin of HoaBinh province, Northwest Vietnam	Son, N. T., N.D. Binh, and R.P. Shrestha	The Journal of Mountain Science.Accepted for publication on 01 Feb 2015	2015