## Vo Hong Tu

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5745877/publications.pdf

Version: 2024-02-01

		1651377	1637695	
12	80	6	9	
papers	citations	h-index	g-index	
12	12	12	52	
12	12	12	32	
all docs	docs citations	times ranked	citing authors	

#	Article	IF	CITATIONS
1	Is super-intensive shrimp farming more environmentally friendly? an application of material balance principle in the Mekong Delta. Environment, Development and Sustainability, 2023, 25, 2670-2687.	2.7	5
2	Sá»± sẳn lòng tham gia đóng góp vÃo quỹ tÃn dụng ná»™i bá»™ cá»§a thÃnh viên hợp tác xã nÃ Long. Tap Chi Khoa Hoc = Journal of Science, 2021, 57, 235-244.	íng nghiá»	•‡ <sub>B</sub> trên Ä'á»
3	UK Consumers' Preferences for Ethical Attributes of Floating Rice: Implications for Environmentally Friendly Agriculture in Vietnam. Sustainability, 2021, 13, 8354.	1.6	9
4	Land accumulation: An option for improving technical and environmental efficiencies of rice production in the Vietnamese Mekong Delta. Land Use Policy, 2021, 108, 105678.	2.5	9
5	DOMESTIC TOURIST SATISFACTION: IMPLICATIONS FOR "ONE COMMUNE ONE PRODUCT―ECO-TOURISM DEVELOPMENT IN THE MEKONG DELTA OF VIETNAM. Geojournal of Tourism and Geosites, 2021, 38, 1042-1050.	0.4	O
6	Technical Efficiency and Output Losses in Shrimp Farming: A Case in Mekong Delta, Vietnam. Fishes, 2021, 6, 59.	0.7	3
7	Technical and environmental efficiency of eco-friendly rice production in the upstream region of the Vietnamese Mekong delta. Environment, Development and Sustainability, 2019, 21, 2401-2424.	2.7	8
8	Water Use Efficiency in Rice Production: Implications for Climate Change Adaptation in the Vietnamese Mekong Delta. Process Integration and Optimization for Sustainability, 2018, 2, 221-238.	1.4	5
9	Modelling the factors affecting the adoption of eco-friendly rice production in the Vietnamese Mekong Delta. Cogent Food and Agriculture, 2018, 4, 1432538.	0.6	15
10	Resource use efficiency and economic losses: implications for sustainable rice production in Vietnam. Environment, Development and Sustainability, 2017, 19, 285-300.	2.7	12
11	Äo lưá»ng hiệu quá°£ sá»-dụng nguồn lá»±c đᰧu vÃo trong hoá°¡t động sá°£n xuá°¥t nÃ′ng nghiệ Science, 2016, 46, 68.	p <sub>o.1</sub> Tap Ch	i Khoa Hod =
12	Environmental Efficiency of Ecologically Engineered Rice Production in the Mekong Delta of Vietnam. Journal of the Faculty of Agriculture, Kyushu University, 2015, 60, 493-500.	0.1	14