

Van Thao Huynh

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/757408/publications.pdf>

Version: 2024-02-01

15
papers

50
citations

2682335

2
h-index

2549979

3
g-index

16
all docs

16
docs citations

16
times ranked

30
citing authors

#	ARTICLE	IF	CITATIONS
1	Anaerobic Digestion of Rice Straw for Biogas Production. , 2020, , 65-92.		28
2	Rice husk and melaleuca biochar additions reduce soil CH4 and N2O emissions and increase soil physicochemical properties. F1000Research, 0, 10, 1128.	0.8	6
3	Evaluation of cropping method for perennial ratoon rice: Adaptation of SALIBU to triple-cropping in Vietnam. F1000Research, 2019, 8, 1825.	0.8	4
4	Enhancing biogas production by anaerobic co-digestion of water hyacinth and pig manure. Journal of Vietnamese Environment, 2017, 8, 195-199.	0.2	3
5	Evaluation of cropping method for perennial ratoon rice (SALIBU). F1000Research, 2019, 8, 1825.	0.8	3
6	Khả năng sinh khí-biogas cá»Sa rEjm vÃ lá»yc bÃ-nh theo phE°Ejng phÃjp á»S yá»m khÃ-theo má» vá»i hÃm JÆ°á»Æng chá»t ra Chi Khoa Hoc = Journal of Science, 2017, MÃi trÆ°á»ng 2017, 93.	0.1	2
7	Rice husk and melaleuca biochar additions reduce soil CH4 and N2O emissions and increase soil organic matter and nutrient availability. F1000Research, 2021, 10, 1128.	0.8	2
8	Nutrient dynamics in water and soil under conventional rice cultivation in the Vietnamese Mekong Delta. F1000Research, 0, 10, 1145.	0.8	1
9	Optimizing Hydraulic Retention Time and Area of Biological Settling Ponds for Super-Intensive Shrimp Wastewater Treatment Systems. Water (Switzerland), 2022, 14, 932.	1.2	1
10	Timing of harvesting reverses the effect of cutting twice with ratoon rice. F1000Research, 0, 9, 1400.	0.8	0
11	ÃÃnh giÃ; hiá»t suá»t xá»-lÃ½ nÆ°á»c thá»i sau tÃi á»S biogas cá»Sa má»™t sá» chá»i phá»m sinh há»c. Tap Chi Khoa Hoc = Jou 2017, MÃi trÆ°á»ng 2017, 1.	0.1	0
12	Ã»™c cá»p tÃnh vÃ á»nh hÆ°á»Yng cá»Sa Marshal 200sc lÃn hoá»t tÃnh cholinesterase vÃ sinh trÆ°á»Yng cÃ; rÃ' phi (Oreochromis niloticus). Tap Chi Khoa Hoc = Journal of Science, 2019, 55(Environment), 135.	0.1	0
13	á»nh hÆ°á»Yng cá»Sa hai loá»i biochar trá»u Ä'á»n sá»± phÃt thá»i khÃ-CH4 vÃ N2O tá»« Ä'á»t phÃ¹ sa trong Ä'á»u kiá»t phÃ Chi Khoa Hoc = Journal of Science, 2020, 56(SoilScience), 109.	0.1	0
14	Rice straw decomposition in paddy surface water potentially reduces soil methane (CH4) emission. F1000Research, 0, 11, 298.	0.8	0
15	Rice straw decomposition in paddy surface water potentially reduces soil methane (CH4) emission. F1000Research, 0, 11, 298.	0.8	0