

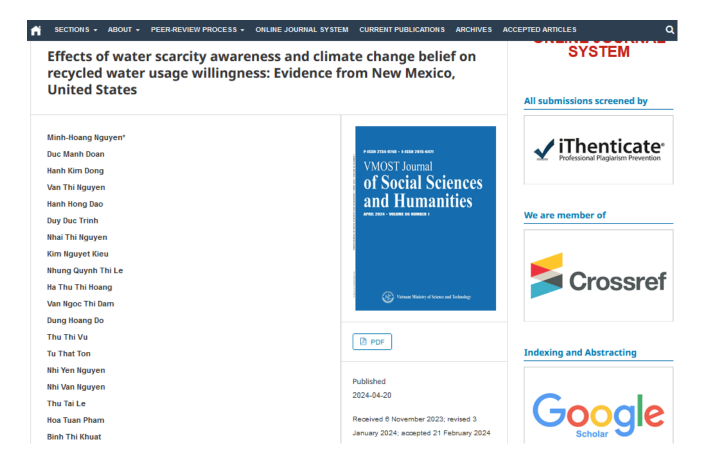
## The VIASM-HANU BMF Class Paper Solved Kingfisher's Food Worry

## Quynh-Yen Thi Nguyen

April 20, 2024

Following the joint efforts by participants in the VIASM-HANU BMF Class, part of the Conference on Innovations of Mathematics Teaching in Social Sciences co-organized by the Vietnam Institute for Advanced Study in Mathematics (VIASM) and Hanoi University (HANU) in early November 2023, a joint manuscript was submitted to the <u>VMOST Journal of Social Sciences and Humanities</u>.

The peer review process was successfully completed in February, and the paper was officially published today (see the screenshot below).



**Illustration:** The VIASM-HANU BMF Class article appears in VMOST JOSSH [1]

The SM3D community wholeheartedly congratulates all the article's authors on their publishing event. The BMF analytics [2] had been used efficiently and effectively during the preparatory process leading to the desired outcome.

Since the paper deals with the problem of water scarcity and climate change, Mr. Kingfisher can now be assured that more researchers have been spending time to sort out his longstanding worry about his fishing territory, de facto the food security problem [3].

## References

[1] Nguyen MH, Doan DM, Dong HK, ... Do VC. (2024). Effects of water scarcity awareness and climate change belief on recycled water usage willingness: Evidence from New Mexico, United States. VMOST Journal of Social Sciences and Humanities, 66(1), 62-75. https:// doi.org/10.31276/VMOSTJOSSH.66(1).62-75

[2] Vuong QH, Nguyen MH, La VP. (Eds.)(2022). The mindsponge and BMF analytics for innovative thinking in social sciences and humanities. Walter de Gruyter GmbH. https:// www.amazon.com/dp/B0C4ZK3M74

[3] Vuong QH. (2022). The Kingfisher Story Collection. https://www.amazon.com/dp/ BOBG2NNHY6



©2024 AISDL - Science Portal for the SM3D Knowledge Management Theory