Contents lists available at GrowingScience

Engineering Solid Mechanics

homepage: www.GrowingScience.com/esm

Retraction Note: Soil shrinkage and consolidation study on flood embankments in swamp irrigation areas

Lusmeilia Afriania*, Gatot Eko Susiloa, Sri Nawangrinia and Iswana

^a Civil Engineering Department, Universitas Lampung, Bandar Lampung, 35145, Indonesia	
CHRONICLE	RETRACTION
Available online: April 24, 2021	The editors of <i>Engineering Solid Mechanics</i> retract this article [1] due to severe similarity between the paper and the one published in [2].
	© 2021 by the authors: licensee Growing Science, Canada

References

- [1] Afriani, L., Susilo, G., Nawangrini, S., & Iswan, I. (2021). Soil shrinkage and consolidation study on flood embankments in swamp irrigation areas. Engineering Solid Mechanics, 9(2), 101-110.
- [2] Afriani, L., Susilo, G. E., & Nawangrini, S. (2020). Soil Shrinkage and Consolidation Study on Flood Embankments in Swamp irrigation Areas (Case Study: Tulang Bawang-Indonesia). Civil Engineering and Architecture, 8(6), 1225-1233.

* Corresponding author. E-mail address: <u>afriani_l@eng.unila.ac.id</u> (L. Afriani)



© 2021 by the authors; licensee Growing Science, Canada. This is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC-BY) license (http://creativecommons.org/licenses/by/4.0/).