Erratum

Lixia Guo, Yanan Zhang, Ling Zhong*, Minghua Wang, and Xuanyi Zhu

Study on Macroscopic and Mesoscopic Mechanical Behavior of CSG based on Inversion of Mesoscopic Material Parameters

https://doi.org/10.1515/secm-2020-0028

Erratum to: Lixia Guo, Yanan Zhang, Ling Zhong, Minghua Wang and Xuanyi Zhu, (2020), Study on Macroscopic and Mesoscopic Mechanical Behavior of CSG based on Inversion of Mesoscopic Material Parameters. *Science and Engineering of Composite Materials*, 27(1), pp. 65-72. Retrieved 27 Jul. 2020 DOI: https://doi.org/10.1515/secm-2020-0007

Authors would like to add acknowledgments to the article titled "Study on Macroscopic and Mesoscopic Mechanical Behavior of CSG based on Inversion of Mesoscopic Material Parameters", 2020, 27(1), pp. 65-72.

Acknowledgement: Fund Project: national key R & D plan fund project (2018yfc0406803); Henan Key Laboratory of Water Environment Simulation and Treatment Fund Project: (KFJJ201801); open project of dike safety and disease prevention engineering technology research center of the Ministry of water resources: (2018008)

^{*}Corresponding Author: Ling Zhong: North China University of Water Resources and Electric Power, Zhengzhou 450045, China; Academician workstation of water environment treatment and ecological restoration of Henan Province, Zhengzhou 450002; China; Key Laboratory of water environment simulation and treatment of Henan Province, Zhengzhou 450002, China; Email: 250514782@qq.com

Lixia Guo: North China University of Water Resources and Electric Power, Zhengzhou 450045, China; Academician workstation of water environment treatment and ecological restoration of Henan Province, Zhengzhou 450002; China; Key Laboratory of water environment simulation and treatment of Henan Province, Zhengzhou 450002, China

Yanan Zhang, Minghua Wang, Xuanyi Zhu: North China University of Water Resources and Electric Power, Zhengzhou 450045, China