Feasibility of Different Drying Methods to Remedy Deep-sea Mining Tailings Using the Formation of Alginate-rhamnolipid Complexes With Harmful Heavy Metals Contained in Manganese Nodules

Aleum Lee
Seoul National University

KYOUNGREN KIM (kyoungrean@kiost.ac.kr)
Korea Institute of Ocean Science and Technology (KIOST)/University of Science and Technology (UST), 385, Haeyang-ro, Yeongdo-gu, Busan 49111, Republic of Korea,

Keywords:

Posted Date: September 4th, 2020

DOI: https://doi.org/10.21203/rs.3.rs-56878/v1

License: This work is licensed under a Creative Commons Attribution 4.0 International License. Read Full License
Abstract

The authors have requested that this preprint be removed from Research Square.