2021 Webinar Series on River Basin Environmental Issues

(Webinar 3)

Soil contamination status and remediation technology research progress in China

Abstract: Soil pollution is a global problem in both developed and developing countries. China with rapidly developing economies is facing serious soil pollution problems due to accelerated industrialization and urbanization over the last decades. In this webinar, current situation of soil pollution in China, various remediation technologies and future prospects are explained to promote further studies and application of safe and effective remediation methods in contaminated soils.

About the speaker

Dr. Shao Huijuan, is a lecturer in the College of Resources and Environment of Shandong Agricultural University in China. She earned both her MS and PhD from Gifu University in 2016 and 2019, respectively. She joined the BWEL program in 2014 and was awarded Dean's Award for Excellence in Research by The United Graduate School of Agricultural Science of Gifu University in 2019. After graduation, she worked as a researcher in River Basin Research Center of Gifu University and then joined Shandong Agricultural University. Her research interests include soil contamination and remediation using various amendments including biochar and compost.

Organized by: Promotion Office of Gifu University Rearing Program for Basin Water Environment Leaders (BWEL); River Basin Research Center, Gifu University, Japan Contact: bwel@green.gifu-u.ac.jp

ZOOM Meeting

Date: August 6 Time: 15:00 - 16:30 (Japan Time) Registration: https://www.green.gifu-

u.ac.jp/BWEL/eng/webinar_series.html