2021 Webinar Series on River Basin Environmental Issues

(Webinar 7)

Current status and prospects of forestry carbon sequestration in China

Abstract: Forests have received considerable attention lately due to their high carbon sequestration capacity as a key element in mitigating the effects of global warming and climate change. In China developing forestry carbon sequestration is an important way for China to achieve forestry development and promote a low-carbon economy. The Central Committee has unveiled a guiding document on the country's work to achieve carbon peaking and carbon neutrality goals under the new development philosophy. This webinar will provide the research status of carbon sequestration of forest vegetation and soil, and the relevant policies and project activities of China's forestry carbon sequestration.

ZOOM Meeting

Date: December 24 Time: 15:00 - 16:30 (Japan Time) Registration:

https://www.green.gifuu.ac.jp/BWEL/eng/webinar_series.html

About the speaker



Dr. Siyu Chen is a lecturer in the School of Environment and Life Science in Nanning Normal University, China. She joined the BWEL Program in 2014 and received her both Master and PhD degrees from Gifu University in 2016 and 2019, respectively. She was awarded the prize of Outstanding Graduate Student from The United Graduate School of Agricultural Science of Gifu University in 2019. Her research interests include forest carbon cycling, terrestrial carbon sequestration and forest carbon storage. She has published several papers in journals of Ecology and has delivered speeches at several conferences. She is a young researcher receiving the competitive research fund of the National Natural Science Foundation of China.

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