

Influence of Flood Diversion on Discharge and Peak Water Levels at an H-shaped Sixianjiao Node in the Pearl River Delta, South China

Xianwei Wang¹, Yongjun Fang¹, Jie Ren¹, Huan Liu², and Ya Wang¹

¹Sun Yat-sen University

²The Center for Coastal Ocean Science and Technology, School of Marine Sciences, Sun Yat-sen University, Guangzhou 510275, Guangdong, China

March 24, 2023

Hosted file

ESS0Ar-20220926.docx available at <https://authorea.com/users/542491/articles/600970-influence-of-flood-diversion-on-discharge-and-peak-water-levels-at-an-h-shaped-sixianjiao-node-in-the-pearl-river-delta-south-china>