

Connecting River Restoration Thinking to Innovative River Management 6th Edition | 27–29 October 2014 | Vienna Integrated with the final event of the SEE River project



SESSION

08

to people

Restoring hydro-morphological processes

HYDRAULIC IMPACTS ON WETLAND ALONG THE SUBMERGED WEIR REMOVAL IN RIVER ESTUARY CONSIDERING TIDES

SUK-HWAN JANG(Professor, Daejin University, Sundan-dong, Pocheon, Republic of Korea, <u>drjang@daejin.ac.kr</u>) JiHWAN OH(Doctorial student, Daejin University, Sundan-dong, Pocheon, Republic of Korea, ojh4525@naver.com)



Tributary Imjin river was also considered as an inflow condition of main stream Han river which has 47 sections for the simulation