http://www.kseie.or.kr/ Online ISSN: 2288-8527

ERRATUM

정오표

부정류 모의 기반 오프라인 저류지 조성에 따른 홍수위 변화 민감도 분석

Erratum

Sensitivity Analysis on Flood Level Changes by Offline Storage Creation Based on Unsteady Flow Modeling

장은경^{1*} · 지운^{2,3} · 김상혁⁴ · 류지원⁵

Eun-kyung Jang¹*, Un Ji^{2,3}, Sanghyeok Kim⁴ and Jiwon Ryu⁵

Erratum to: Ecology and Resilient Infrastructure (2023) 10(4): 217-225 https://doi.org/10.17820/eri.2023.10.4.217

	오	정
	감사의 글	감사의 글
p. 130	본 논문은 환경부의 재원으로 한국환경산업기술원의 기후변화대응환경기술개발사업의 지원을 받아연구되었습니다 (과제번호 022003460002).	

¹한국건설기술연구원 수자원하천연구본부 박사후연구원, ²한국건설기술연구원 수자원하천연구본부 연구위원,

³과학기술연합대학원 건설환경공학 교수, ⁴(주)이산 수자원부 과장, ⁵과학기술연합대학원대학교 건설환경공학 석박사통합과정

¹Research Specialist, Department of Hydro Science and Engineering Research, Korea Institute of Civil Engineering and Building Technology, Goyang 10223, Korea

²Research Fellow, Department of Hydro Science and Engineering Research, Korea Institute of Civil Engineering and Building Technology, Goyang 10223, Korea

³Professor, Civil and Environmental Engineering, KICT School, University of Science and Technology, Goyang 10223, Korea ⁴General Manager, Department of Water Resources, Isan Corporation, Anyang 14066, Korea

⁵Ph.D. Student, Civil and Environmental Engineering, KICT School, University of Science and Technology, Goyang 10223, Korea

^{*}Corresponding author: jang@kict.re.kr, ORCID 0000-0002-4925-5018

[©] Korean Society of Ecology and Infrastructure Engineering. All rights reserved.