

Corrigendum to: Experimental Study on Hydraulic Performance of Perforated Caisson Breakwater with Turning Wave Blocks

In-Chul Kim^{ID*} and Ki-Chul Park^{ID*}

**Division of Architecture & Civil Engineering, Dongseo University, Busan, Korea*

논문 정정: 회파블록케이슨 방파제의 수리학적 성능에 관한 실험적 연구

김인철^{ID*} · 박기철^{ID*}

*동서대학교 건축토목공학부

Erratum to: Journal of Ocean Engineering and Technology 33(1), 61-67, February 2018
https://doi.org/10.26748/KSOE.2018.084

논문 정정: 한국해양공학회지 제33권 제1호, pp 61-67, 2019년 2월, https://doi.org/10.26748/KSOE.2018.084

위의 논문 63쪽의 Fig. 3(a)와 Fig. 3(b)의 그림이 서로 바뀌었기에, 아래와 같이 정정합니다.

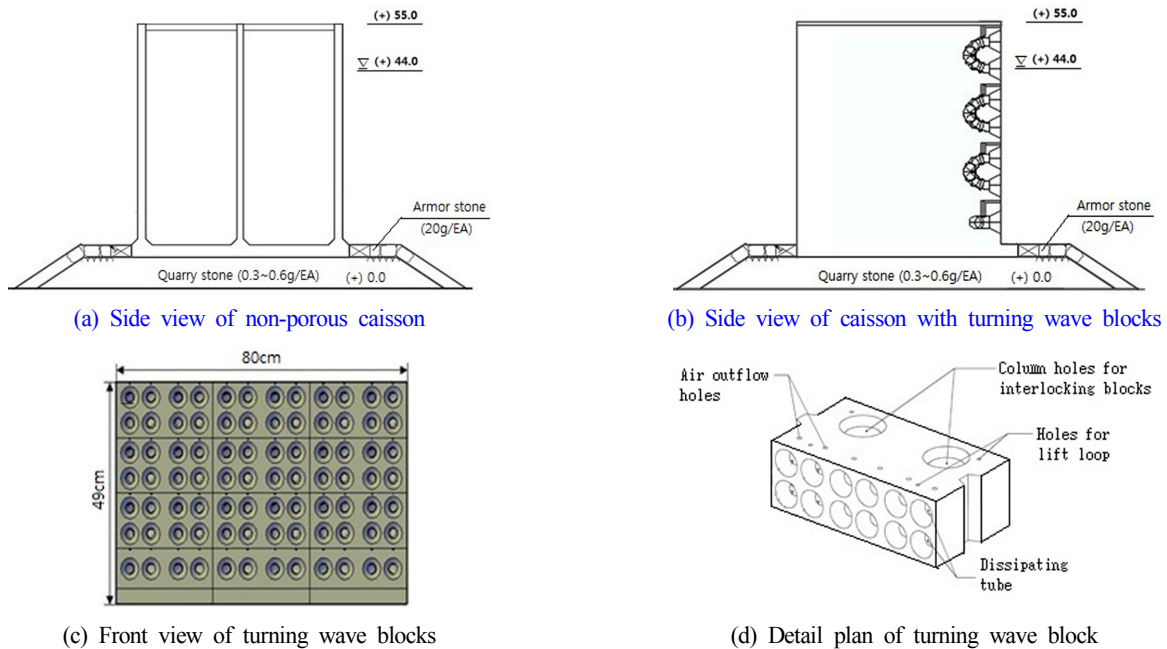


Fig. 3 Model setups for the wave flume tests

Received 11 March 2019, revised 11 April 2019, accepted 11 April 2019

Corresponding author In-Chul Kim +82-51-320-1818, cvkic@dongseo.ac.kr ORCID: http://orcid.org/0000-0001-8017-0664

© 2019, The Korean Society of Ocean Engineers

This is an open access article distributed under the terms of the creative commons attribution non-commercial license (http://creativecommons.org/licenses/by-nc/3.0) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.