

## Erratum to: Development and Application of Two-Dimensional Numerical Tank using Desingularized Indirect Boundary Integral Equation Method

Seunghoon Oh<sup>ORCID\*</sup>, Seok-kyu Cho<sup>ORCID\*</sup>, Dongho Jung<sup>ORCID\*</sup> and Hong Gun Sung<sup>ORCID\*</sup>  
*\*Korea Research Institute of Ships and Ocean Engineering, Daejeon, Korea*

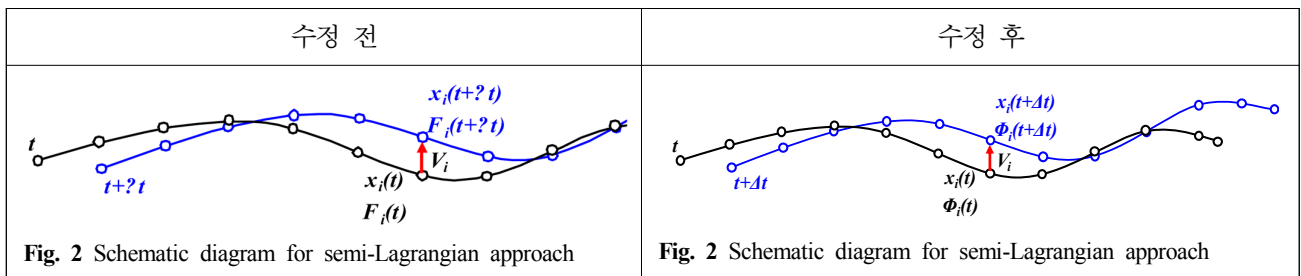
### 논문 정정: 비특이화 간접경계적분방정식방법을 이용한 2차원 수치수조 개발 및 적용

오승훈<sup>ORCID\*</sup> · 조석규<sup>ORCID\*</sup> · 정동호<sup>ORCID\*</sup> · 성홍근<sup>ORCID\*</sup>  
*\*한국해양과학기술원 부설 선박해양플랜트연구소*

Erratum to: Journal of Ocean Engineering and Technology 32(6), 447-457, December, 2018  
<https://doi.org/10.26748/KSOE.2018.32.6.447>

논문 정정: 한국해양공학회지 제32권 제6호, pp 447-457, 2018년 12월  
<https://doi.org/10.26748/KSOE.2018.32.6.447>

위의 논문 450쪽의 Fig. 2에서 ‘?’는 ‘ $\Delta t$ ’의 잘못된 표기이고,  $F_i(t)$ 는  $\phi_i(t)$ 의 잘못된 표기이므로, 다음의 수정 후와 같이 정정합니다.



Received 16 January 2019, revised 22 February 2019, accepted 22 February 2019

Corresponding author Seunghoon, Oh: +82-42-866-3921, [carot541@kriso.re.kr](mailto:carot541@kriso.re.kr) ORCID: <http://orcid.org/0000-0002-7249-2353>

It is noted that this paper is revised edition based on proceedings of KAOST 2018 in Jeju.

© 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.