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Wave Energy Technologies in Korea

Guest Editors:

Dr. Keyyong Hong

Marine Renewable Energy Research Division, Korea Research Institute of Ships and Ocean Engineering, Daejeon 34103, Korea

Dr. Bo Woo Nam

Department of Naval Architecture and Ocean Engineering, College of Engineering, Seoul National University, Seoul 08826, Korea

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Message from the Guest Editors

The development of wave energy technologies in Korea has shown significant progress in recent years, and prototype devices are being actively tested in Korean coastal waters. Wave energy resources are abundant around the Korean peninsula, and the blue economy including marine renewables—has become a key strategy for the Korean energy mix, which provides great opportunities for wave energy development in Korea. I would like to invite wave energy experts to share their experience and knowledge on the innovative and advanced technologies for wave energy harvesting. In particular, I encourage Korean researchers to submit laboratory and field research achievements in wave energy systems and their hybrid technologies which have been mainly developed in Korea. However, this call is also open to global experts who have studied relevant technologies applicable and optimized for Korean coastal waters. This Special Issue will greatly promote the development of wave energy in Korea as well as the future collaboration between wave energy researchers.











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Editor-in-Chief

Prof. Dr. Giancarlo Cravotto

Department of Drug Science and Technology, University of Turin, Via P. Giuria 9, 10125 Turin, Italy

Message from the Editor-in-Chief

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