Hyung-Woo Kim

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Simulation Technology Development for Dynamic Analysis of Mechanical System in Deep-Seabed Integrated Mining System Using Multibody Dynamics. Minerals (Basel, Switzerland), 2022, 12, 498.	2.0	3
2	Conceptual Design Study Based on Reliability Assessment of Secondary Energy Conversion Mechanical System in Movable Object Type Wave Power Generator. Applied Sciences (Switzerland), 2022, 12, 7117.	2.5	1
3	A study on the simulation-based installation shape design method of steel lazy wave riser (SLWR) in ultra deepwater depth. Ocean Engineering, 2020, 197, 106902.	4.3	12
4	Design optimization of deep-seabed pilot miner system with coupled relations between constraints. Journal of Terramechanics, 2019, 83, 25-34.	3.1	30
5	Arrangement Plan of Buoyancy Modules for the Stable Operation of the Flexible Riser in a Deep-Seabed Mining System. Ocean and Polar Research, 2015, 37, 119-125.	0.3	5
6	A study of the kinematic characteristic of a coupling device between the buffer system and the flexible pipe of a deep-seabed mining system. International Journal of Naval Architecture and Ocean Engineering, 2014, 6, 652-669.	2.3	23
7	Study on Optimum Curve Driving of Four-row Tracked Vehicle in Soft Ground using Multi-body Dynamics. Journal of Ocean Engineering and Technology, 2014, 28, 167-176.	1.2	3
8	Dynamic Analysis of Tracked Vehicle by Buoy Characteristics. Ocean and Polar Research, 2014, 36, 495-503.	0.3	1
9	Study on Steering Ratio of Four-Row Rigid Tracked Vehicle on Extremely Cohesive Soft Soil Using Numerical Simulation. Journal of Ocean Engineering and Technology, 2013, 27, 81-89.	1.2	2
10	Metamodel-Based Multidisciplinary Design Optimization of a Deep-Sea Manganese Nodules Test Miner. Journal of Applied Mathematics, 2012, 2012, 1-18.	0.9	8
11	Track velocity control of crawler type underwater mining robot through shallow-water test. Journal of Mechanical Science and Technology, 2012, 26, 3291-3298.	1.5	24
12	Probability distribution for the shear strength of seafloor sediment in the KR5 area for the development of manganese nodule miner. Ocean Engineering, 2011, 38, 2033-2041.	4.3	46