Shunfeng Gong

List of Publications by Year in descending order

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759233 752698 22 404 12 20 h-index citations g-index papers 22 22 22 172 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	On the collapse of thick-walled steel pipes under coupling initial geometric imperfection and corrosion defect. Ships and Offshore Structures, 2023, 18, 325-337.	1.9	1
2	Influences of Pipelay Parameters on Dynamic Behavior of Deepwater J-Lay System. Journal of Pipeline Systems Engineering and Practice, 2021, 12, .	1.6	3
3	On the collapse of thick-walled pipes with corrosion defects under external pressure. Marine Structures, 2021, 76, 102925.	3.8	12
4	Flexural performance of pretensioned centrifugal spun concrete piles with combined steel strands and reinforcing bars. Structures, 2021, 34, 4467-4485.	3 . 6	12
5	Numerical simulation on dynamic behaviour of deepwater J-lay systems. Ocean Engineering, 2020, 196, 106771.	4.3	20
6	Pipelay parametric investigation of pipeline dynamic behaviours for deepwater S-lay operation. Ships and Offshore Structures, 2020, 15, 1141-1155.	1.9	7
7	On the influence of interacting dual defects on the collapse pressure of pipes under external pressure. Thin-Walled Structures, 2020, 157, 107140.	5.3	10
8	On the arresting performance of welded-ring buckle arrestor for subsea pipelines. Ships and Offshore Structures, 2020, 15, 1057-1069.	1.9	7
9	Numerical Investigation of Deepwater S-Lay Pipeline Under Freak Waves. Journal of Offshore Mechanics and Arctic Engineering, 2020, 142, .	1.2	4
10	Numerical Investigation into Freak Wave Effects on Deepwater Pipeline Installation. Journal of Marine Science and Engineering, 2020, 8, 119.	2.6	8
11	An experimental and numerical study on inward integral buckle arrestors for pipe-in-pipe systems. Ships and Offshore Structures, 2019, 14, 265-280.	1.9	8
12	The arresting performance of integral buckle arrestor for sandwich pipe systems. International Journal of Pressure Vessels and Piping, 2019, 177, 103973.	2.6	13
13	Buckle propagation of sandwich pipes under external pressure. Engineering Structures, 2018, 175, 339-354.	5 . 3	38
14	Influences of pipe–soil interaction on dynamic behaviour of deepwater S-lay pipeline under random sea states. Ships and Offshore Structures, 2017, 12, 370-387.	1.9	15
15	On the prediction of arresting efficiency of integral buckle arrestors for deepwater pipelines. International Journal of Steel Structures, 2017, 17, 1443-1458.	1.3	12
16	Collapse analyses of sandwich pipes under external pressure considering inter-layer adhesion behaviour. Marine Structures, 2016, 50, 72-94.	3.8	29
17	The influence of sea state on dynamic behaviour of offshore pipelines for deepwater S-lay. Ocean Engineering, 2016, 111, 398-413.	4.3	31
18	Asymmetric buckling of offshore pipelines under combined tension, bending and external pressure. Ships and Offshore Structures, 2015, 10, 162-175.	1.9	13

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#	Article	IF	CITATION
19	Buckle propagation of pipe-in-pipe systems under external pressure. Engineering Structures, 2015, 84, 207-222.	5.3	36
20	Numerical modelling on dynamic behaviour of deepwater S-lay pipeline. Ocean Engineering, 2014, 88, 393-408.	4.3	60
21	Buckle propagation of offshore pipelines under external pressure. Marine Structures, 2012, 29, 115-130.	3.8	52
22	Spallation mechanism of RC slabs under contact detonation. Transactions of Tianjin University, 2008, 14, 464-469.	6.4	13