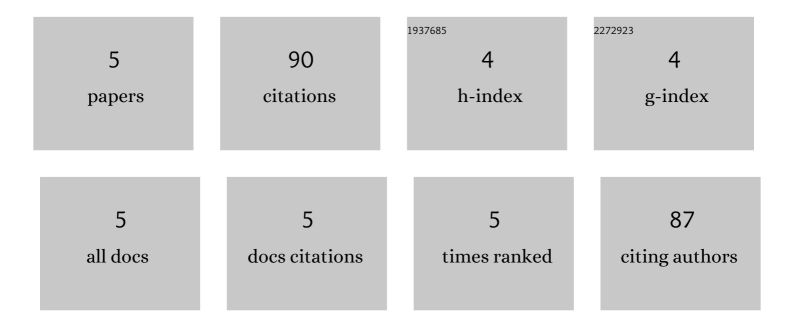
## Per Hogström

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/10984082/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Assessment of the crashworthiness of a selection of innovative ship structures. Ocean Engineering, 2013, 59, 58-72.	4.3	30
2	Comparison and Assessment of the Crashworthiness of Three Innovative Side-Shell Structures: The X-Core, Y-Core and Corrugation Panel Structures. , 2012, , .		0
3	An extensive study of a ship's survivability after collision – A parameter study of material characteristics, non-linear FEA and damage stability analyses. Marine Structures, 2012, 27, 1-28.	3.8	36
4	Survivability analysis of a struck ship with damage opening – influence from model and material properties uncertainties. Ships and Offshore Structures, 2011, 6, 339-354.	1.9	10
5	A Method for Assessment of the Survival Time of a Ship Damaged by Collision. Journal of Ship Research, 2011, 55, 86-99.	1.1	14