Ship structure Reliability 08614

Ship Structure Safety and Reliability

Prof. Dr. M. A. Shama

Prof. of Naval Architecture and Shipbuilding Faculty of Engineering, Alexandria University

Contents

1.	Basic ship design requirements	1
2.	Ship structural failures	1
3.	Plastic methods of ship structure	1
4.	Buckling of ship structure	3
5.	Statistics and probability	2
6.	Ship design limit states	1
7.	Loading, Q	1
8.	Ship strength	1
9.	Ship structural reliability	4