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# Shipbuilding Cost Estimation

## Parametric Approach

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**cost**

also shipbuilder historical point accuracy work distribution estimate functions individual driving  
Cost original overall time possible change C2B project any main important changes driving  
estimation subdivision hull methods weight shipbuilding equipment Hultach found effects  
building relative total estimating Excel Fischer parameters Monsoon Solver parameter  
MS information Figure market requirements core phases approaches regression  
Norwegian types case like support False process thesis consequences  
type error class pricing high STI final structure design new industry different  
vessels systems drivers components technological Author use method unit Equation  
One find systems drivers components technological Author use method unit Equation  
vessel vessel components production charter therefore one based PSVs quality  
CCP