## Curriculum vitae et studiorum

## ISTRUZIONE E FORMAZIONE

Master universitario di II livello in "Systems Engineering for Maritime Technologies"
12/06/2015
Università di Genova
Tesi: "Applicazione del Systems Engineering allo sviluppo di un modello di fattibilità per unità combattenti di tipo OPV"

Laurea Specialistica in Ingegneria Navale
16/12/2013
Università degli studi di Napoli Federico II
Tesi: "On submarine manoeuvrability"

## PUBBLICAZIONI

1. Santic, P. Gualeni, F. Perra "Unified Trade-off Environment: a listening to experts opinion in the preliminary warship design"
NAV2015 18th International Conference On Ships And Shipping Research - June 2015 - Lecco Italy
F. Perra, P. Gualeni, M. Paolucci, F. Bracco, E. Riccomagno, F. Lupi, M. De Luca, A. Guagnano, F. Taddei, I. Santic "Operational effectiveness, functions and naval tasks: a multi-dimensional environment for the definitions of naval units"
NAV2015 18th International Conference On Ships And Shipping Research - June 2015 - Lecco Italy
Broglia R., Dubbioso G., La Gala F., Santic I., Sellini M. WP-1.3 INSEAN: Comparative studies on cruciform and X configuration for the submarine rudder: measurement of global and rudder loads. "Submarine coupled 6dof motions including boundary effects" Submotion 2. Project report INSEAN TR 2001-091, 2013.

Broglia R., Dubbioso G., La Gala F., Santic I., Sellini M. WP-1.I INSEAN: Studies on a submarine with fixed and moving appendages: measurement of global and appendage loads. "Submarine coupled 6dof motions including boundary effects", Submotion 2. Project report INSEAN 2008-47RT, 2013.
R. Broglia, G. Dubbioso, S. Zaghi, M. Sellini, F. La Gala, I. Santic, M. Cannarozzo, G. Bono
"Manoeuvring Analysis of a Submarine by Coupled EFD and CFD Approaches"
UDT2013 Undersea Defence Technology - June 2013 -Hamburg Germany

