#### CURRICULUM

# Silvia Dorigo

## **Naval Architect**

Education: Institute of Naval Architecture, Faculty of Trieste

M.Sc. Naval Architect and Marine Engineer

Company: Sea Green Engineering Srl

Present position: Co-founder Place of work: Trieste, Italy

Contact: <u>silvia.dorigo@seagreen-eng.com</u>

#### PROFESSIONAL EXPERIENCE

2020 - Present Sea Green Engineering Srl, Trieste (TS) - Italy

Co-founder of Sea Green Engineering, a brand-new innovative ship design company based in Trieste

(Italy).

2002-2020 Navalprogetti Srl, Trieste (TS) – Italy

Naval Architect and Marine Engineer specialized in the following main areas: feasibility and conceptual design, basic design, intact and damage stability analyses, structural analyses, transportation of offshore structures studies, DP

capability analysis.

#### SOFTWARE

Hull Lines: Aveva Marine LINES
Seakeeping: Ultramarine MOSES
2D CAD: Autodesk AUTOCAD
3D CAD: Autodesk INVENTOR
Stability: Creative Systems GHS
Power prediction: Hydrocomp NAVCAD

FEM Analysis: ANSYS, SESAM Reporting: Microsoft Office

#### LANGUAGES

Italian English French

# PROJECTS at SEA GREEN **ENGINEERING Srl** 2023 2022 2021 at NAVALPROGETTI Srl 2020 2019 2018 2017 2016

March 2023

# Silvia Dorigo

## **Naval Architect**

Cassiopea project

Operativity analysis

Cable laying vessel

Safety plans

Laura Bassi (OGS)

Lifeboats upgrade

Trenching barge

Concept design

Laura Bassi (OGS)

New Baltic room and wet lab design, scantling, systems, technical spec

Patrol vessel

Weight optimization

**ACTV fleet** 

Systems upgrading

FARAD - Electric water bus

Feasibility study, power prediction

HSC 400 pax

Feasibility study with alternative energy solutions

Foldable platform for LNG bunker station

Detailed design

Zero JIP

Joint Industry Project – Building the engine room of the future

#### Absheron EPS project (Saipem)

Grillage and seafastening detailed design, stability check during transportation

Baltim Project (Saipem)

Grillage and seafastening detailed design

**CLV Prysmian** 

Basic design assessment

8000 DWT Tanker Lenghtening

Lengthening feasibility study

**CSL Arcadian** 

Detailed mooring plan

#### Gasvessel H2020 - Compressed Natural Gas Carrier

Basic design, structures, systems diagram, stability analysis,

HAZID, detailed hydroforming mould design

60t BP Ice Class Tug (Cantiere Navale Vittoria)

Stability analysis, inclining test

LQB Verdi/LQB Bellini (Wagenborg)

Strength Analysis

#### PROJECTS

# at NAVALPROGETTI Srl 2015 2014 2013 2012 2011

2002-2010

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### **Naval Architect**

#### W102 (Wagenborg):

Helideck detailed design

#### JSD 6000 Derric Pipelay Vessel (Petrofac):

A&R system foundation detail design

#### WAB 190 POB (Rosetti):

Concept design for tender

#### Ersai 400:

Stability/strength analysis

#### PLBH Pipe Lay Barge ISRAFIL HUSEYNOV (Saipem):

Basic & detailed upgrading design, stability studies

#### CNG Cargo containment system (CNGV):

ABS approval in principle

#### Castoro 6 (Saipem):

CMI gantry crane upgrading

#### DBA Derrick Barge Azerbaijan (Saipem):

Basic & detailed upgrading design; DP capability assessment

#### Overdrill ultra deep-water drillship (Fincantieri):

DP capability assessment, general design assessment

#### Ersai-1 conversion - semisubmersible heavy lift barge

Global FEM analysis, Stability check

#### DBA Derrick Barge Azerbaijan (Saipem):

DP conversion - feasibility study

#### Ice class barge (Agip KCO):

basic design - stability

#### PLV CastorOne (Saipem):

JLT hull interface - FEM analysis

#### MOSE Jack-up:

design improvement, new compartmentation, new hull forms, trim and stability analysis

#### Car carrier 4000 cars (Ray shipping):

stability analysis, strength analysis, freeboard plan, BW management plan

#### IBEE vessel (Agip KCO):

draft increasing feasibility study; stability analysis

#### Ice classed oil spill barge (Agip KCO):

main scantling calculation and plans, stability analysis, resistance prediction

#### PLCV 4000 (Saipem):

stability calculation, escape plans and calculation

#### Very shallow water pontoon (Sonsub):

Lightship weight estimation, stability and strength analysis, FEM analysis

#### PROJECTS

#### at NAVALPROGETTI Srl

2002-2010

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## **Naval Architect**

#### Launching barge S45 (Saipem):

evaluation of steel modification necessary to comply with stability & longitudinal strength requirements during transportation of a 25000t topside

#### Ice classed Campaign & Maintenance vessel (Agip KCO):

propulsion Investigation, stability analysis, compartmentation Substructure for Rig Sunkar (Agip KCO):

Grounding and floating stability, installation phases, strength analysis, safety analysis and failure mode and effect analysis, operation manual

#### Ice classed 50 TBP tug (Agip KCO):

Lines plan, stability analysis, propulsion investigation

#### Ice classed tug utility vessel (Agip KCO):

Lines plan, stability and strength analysis, scantling

#### Launching barge STB1 (Saipem):

Ballast arrangement for jacket launching, ballast calculation during topsides floatover, floatover mooring system design

#### FPSO (Tecnomare):

Lines plan, stability analysis