Curriculum vitae

Professional Profile

A former marine engineer with sea-going practical experience, and the last rank as marine chief engineer. I hold a Master of Science Degree in Maritime Affairs from World Maritime University(Sweden), and a PhD Degree from the University of Genova. In the last six years, I have also been regularly involved as a researcher in some maritime and port projects. Moreover, I also have had the opportunity to contribute to teaching activities for marine engineer officers and students in Italy. I am enthusiastic about teamwork, learning, and sharing my knowledge and experiences with others.

EDUCATION AND TRAINING

- 2022 PhD Degreer from the Electrical, Electronics and Telecommunication Engineering and Naval Architecture Department(DITEN), the University of Genova, Italy.
 Certificate of "Training for trainers and assessors through the use of simulators" by Wärtsilä.
- 2021 **Certificate** of "Instructor Station Operator Course for LNG Bunkering Simulator Techsim" by Wärtsilä.
- 2018 Certificate of "Training for Trainers (TFT)", Genova, Italy.
- Master of Science in Maritime Affairs Degree -with specialisation in Maritime Energy Management, from the World Maritime University (WMU) in Malmö, Sweden.
- 2016 **Ship Chief Engineer Officer Certificate** of Competency (Marine Chief Engineer 3000 Kw or More).
- 2004 Ship Marine Engineer Officer Certificate (MarineThird Engineer 3000 kW or More).

WORK EXPERIENCE

2017 - 2022

Project researcher and consultant in following EU-funded research projects, with role mainly as a deliverable leader:

- the European "<u>EALING" Project</u>: Onshore Power Supply-Harmonised Framework for the Electrification of the TEN-T maritime ports.
- the European "MOSES Project: AutoMated Vessels and Supply Chain Optimisation for Sustainable Short Sea Shipping.
- the European "<u>LASHFIRE</u>" <u>Project</u>: Aiming to significantly reduce the risk of fires on board Ro-Ro passenger ships.
- the European Interreg Baltic "GoLNG Interreg Project" (at WMU in Malmo, Sweden).
- Etc.

Lecturer:

- marine engineer officers/students classes in ship technical systems & machinery, main propulsion, auxiliary machineries, marine diesel engines ,engine simulator, and IMO conventions.
- the "Maritime Science and Technology " programme for 70 hours in DITEN faculty at the University of Genova.
- the online international courses of IMO: Marine Accident Investigation, PSC, Flag State, and ISPS Code.
- online Maritime Energy Postgraduate Diploma, by distance at World Maritime University in Malmo, Sweden.
- the ship management module to ERASMUS students within the BlueTemplate Project at the technical school of La Spezia, Italy.

2005 - 2016**Ship Engineer Officer:**

Served ten years on board ocean-going commercial ships, with the last rank as Ship Marine Chief Engineer Officer at the management level. During four years of serving as senior engineer, I was in charge of the safe operation and maintenance of all machinery and technical systems onboard ships.

HONOURS AND AWARDS

- Ranked as one of the top three graduates among 133 Graduates at World Maritime University in Sweden in 2017.
- Winner of the position as the researcher in the Italian Centre of Excellence on Logistics, Transport, and Infrastructures, in Genova in 2018.

PERSONAL SKILLS

Languages

Other language(s)

English Persian Italian

English

UNDERST	UNDERSTANDING SPEAKING		KING	WRITING
Listening	Reading	Spoken interaction	Spoken production	
C2	C2	C2	C2	C2
C2	C2	C2	C2	C2
A1	A1	A1	A1	A1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

- Communication skills Good communication skills gained by working in a multi-national atmosphere,
 - Experience in executing duties with involved stakeholders and building relationships in a changing environment

Organisational/managerial skills

- Consistency in management to do tasks and being a true team player with the ability to work independently,
- Good organisational skills and being a responsible character.

Job-related skills

- Enthusiastic about teamwork and sharing, with the ability to prioritise tasks.

Digital skills - International Microsoft Office Skill Certificate

MEMBERSHIP

- Member of the Waterborne Transport Platform in two Zero-Emission Waterborne Transport (ZEWT) and Port & Logistics groups.
- Guest Editorial member of Frontiers Special Collection on Sustainable Seaports .

PUBLICATIONS

Journal Article: Socio-economic benefits of implementing shore-side electricity in some northwest Italian ports, Jan 2023.

Transport Research Arena(TRA2022): Ealing project - Exploratory analysis of the future implementation of Onshore Power Supply facilities in European ports and relevant technical aspects for Port Authorities, 2022.

Project Deliverable: LASHFIRE Project, Deliverable D06.5 Development of new standards for effective fire patrols and recommendations for manual screening of cargo fire hazards, Nov 2022.

Project Deliverable: EALING Project, Milestone 6 - Final recommendations for a harmonised framework on OPS in EU ports, 2022.

Project Deliverable: MOSES h2020 Project, D8.5 Intermediate Exploitation Plan, 2021.

<u>Project Deliverable</u>: EALING Project, Milestone 4 - Detailed analysis of the existing national/port regulations directly or indirectly related to shore-side electricity supply, 2022.

<u>Project Deliverable</u>: MOSES h2020 Project, D2.3 Current status and market opportunities for ShortSea Shipping(SSS), 2021.

<u>Book Chapter</u>: European Port Cities in Transition: Moving Towards More Sustainable Sea Transport Hubs - *Chapter 4: Port-City Redevelopment and the Circular Economy Agenda in Europe* ", 2020, https://www.springer.com/gp/book/9783030364632

<u>Journal Article</u>: "Circular Economy approach to facilitate the transition of the port cities into self-sustainable energy ports – A case study in Copenhagen-Malmö Port (CMP) ", 2019, https://link.springer.com/journal/13437.

<u>Project Deliverable:</u> DocksTheFuture *D2.2 Clustered Projects Guidance* Document,2019.

<u>Journal Article</u>: "A Study on the Role of Human Element (Staffs) in Marine Accidents", 2016, Open Journal of Marine Science, http://dx.doi.org/10.4236/ojms.2016.63034

<u>Journal Article</u>: "Development of Hybrid Propulsion System for Energy Management and Emission Reduction from Ships", 2016, Open Journal of Marine Science, 10.4236/ojms.2016.64040 .

REFERENCES

will be supplied upon request.