EUro*pass* Curriculum Vitae Mario Dogliani

PERSONAL INFORMATION

Mario Dogliani



Via degli Albanesi 31/12, 16148 Genova

+39 010 3733356 📋 +39 335 6327116

- mario.dogliani@gmail.com m.dogliani@sdg4med.eu
- State personal website(s)
- Replace with type of IM service Replace with messaging account(s)

Sex Maschio | Date of birth 03/12/1959 | Nationality Italiana

WORK EXPERIENCE

Da Aprile 2023 EUROPEAN CLIMATE PACT AMBASSADOR

EU Commission DG CLIMA Progetto 1000 Esperti PNRR

Business or sector Politiche Comunitarie

WORK EXPERIENCE

Da Gennaio 2022 Esperto Ambientale (ingegnere navale) & membro della Segreteria Tecnica,

Regione Liguria

Progetto 1000 Esperti PNRR

Business or sector Amministrazione Regionale

WORK EXPERIENCE

Da Gennaio 2019 Membro Comitato di Indirizzo del Corso di Studio internazionale in Safety

Engineering for Transport, Logistics, and Production

Università degli Studi di Genova

Business or sector Università

WORK EXPERIENCE

Da Febbraio 2021 Presidente

SDG4MED – Sustainable Development Goal for Mediterranean

Business or sector Associazione No Profit

WORK EXPERIENCE

Da Agosto 2020 Delegato per l'Italia e presso la Commissione Europea

Fundacion Philippe Cousteau - Union de los Oceanos

Business or sector Associazione No Profit

WORK EXPERIENCE

Maggio 2018 a Febbraio 2021 Direttore Generale

Fondazione CSMARE Avenue de la Renaissance 20, 1000 Brussels, Belgium

Business or sector Associaizone No Profit

WORK EXPERIENCE

Giugno 2020 a Dicembre 2021 Ricercatore

Consorzio CTMI - Via Risorgimento 172, 98123 Messina

Business or sector R&D



WORK EXPERIENCE

Maggio 2016 – Maggio 2018 Direttore Tecnico

SEA Europe Rue de la Loi 67, 4th floor 1000 Brussels, Belgium

Business or sector Associazione Europea dei Cantieri Navali e dei produttori di impianti di bordo

WORK EXPERIENCE

Da giugno 2016 Socio fondatore di 3D4EU srl

Micro impresa specializzata in strategie di innovazione, monitoraggio di politiche europee e messa a punto e

gestione di reti di stakeholders

Head of CEF Projects

Luglio 2013 - Luglio 2016 RINA Services SpA Via Corsica 12 16128 Genova

Innovazione e Progetti CEF, tutte le società del Gruppo RINA

Business or sector Ingegneria Navale; Classificazione e certificazione navale

Luglio 2007 – Giugno 2013 Head of Corporate Project Financing

RINA SpA Via Corsica 12 16128 Genova

Corporate R&D & Project Financing, tutte le società del Gruppo RINA

Business or sector Ingegneria Navale; Classificazione e certificazione navale

Ottobre 2004 – Luglio 2007 Direttore Corporate Affairs & Communication, RINA Group of companies

RINA SpA Via Corsica 12 16128 Genova

Pubbliche relazioni (media e giornalisti, convegnistica, congressi ed esibizioni/fiere, attività

promozionali); comunicazione corporate e di crisi

Business or sector Marketing and Communication

Dal 1 Gennaio 2002 Dirigente d'azienda

Gennaio 1999 – Settembre 2004 Vice Direttore, Military Ship Department – Marine Division

RINA SpA Via Corsica 12 16128 Genova

Ingegneria Navale. Responsabile Tecnico e Commerciale

Business or sector Progettazione e Costruzione Navi Militari

Gennaio 1993 – Dicembre 1998 Direttore Research & Innovation Department - Marine Division

RINA SpA Via Corsica 12 16128 Genova Ingegneria Navale, Responsabile R&D,

Business or sector Norme di progettazione navi mercantili

Ottobre 1985 – Dicembre 1992 Ricercatore

RINA SpA Via Corsica 12 16128 Genova

Progettazione navale: idrodinamica, robustezza strutturale, sicurezza antincendio

Business or sector Progettazione e Classificazione Navale

WORK EXPERIENCE

Novembre 1983 Laurea cum laude in Ingegneria Navale e Meccanica

Università degli Studi di Genova

EDUCATION AND TRAINING

PERSONAL SKILLS



Mother tongue(s)

Italian

English

French

Other	language(S
-------	-----------	---

UNDERSTANDING		SPEAKING		WRITING		
Listening	Reading	Spoken interaction	Spoken production			
C2	C2	C2	C2	C2		
Replace with name of language certificate. Enter level if known.						
B2	B2	A2	A2	A1		
Replace with name of language certificate. Enter level if known.						

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages

Communication skills Organisational / managerial skills

- Very good relational skills, Very good communication skills
- Good teamwork skills. Good experience in coordinating working groups composed by experts from various and different companies including authorities and administrations. Project management of large and complex R&D projects
- Job-related skills Computer skills **Driving licence**
- Naval Architecture, Safety, Structural strength, hydrodynamics, security.
- MS office, Lotus Notes, technical software
- Italian B driving licence

ADDITIONAL INFORMATION

Publications

Author of more than 100 technical papers published in international journals and/or in the proceedings of national and international conferences.

Professional details

May 2017 to date

President of the SDG4MED No-profit organisation (Sustainable Development Goal for Mediterranean)

Technical Coordinator of the LIFE4MEDECA project supporting the EU Commission in the designation of the Mediterranean as an ECA (maritime Emission Control Area)

Delegate for Italy and for the relationships with the EU Institutions of the Fundacion Philippe Cousteau

Member, appointed by DG RTD, of the Advisory Board of the STEERER EU Initiative supporting Horizon Europe's Waterborne PPP

Director General – Fondazione CSMARE (May 2017 – February 2021)

7. June 2016 to date

Founder and co-owner of 3D4EU Srl, consultancy company specialised in supporting industrial associations in innovation-related strategy development, EU policy monitoring and stakeholders scouting and coordination

6. 2016 - April 2017

Technical Director and Environmental Director of SEA Europe (EU Association of Shipbuilder and Maritime Technology)

Member of TRA 2018 (Transport Research Arena) Management Committee

Permanent member of CESA (SEA Europa) delegation at the IMO

Permanent member of the EU Passenger Ship Safety expert group (DGMOVE)

Authorised Representative of the Italian Ministry of Transport for the STM (Sea Traffic Management) Validation project

Permanent member of the EU Digital Transport and Logistic Forum (DGMOVE)

Member of the EuroYard Technical Committee

5. 2005-2015

Member of DGMOVE's Digital Transport and Logistic Forum

Authorised Representative of Italian Ministry of Transport (MIT), Directorate General for Ports, Maritime and Inland Navigation, for pre-deployment initiatives in the sectors of alternative fuels for transport and of e-government including e-navigation and e-administration

Coordinator, on behalf of the Italian Ministry of Infrastructures and Transport, of the Italian participation in the CEF/TEN-T Actions: "ANNA" and "B2MOS" aiming at the pre-deployment of ICT solutions for maritime logistics; GAINN4MOS and GAINN4CORE aiming at the implementation in Italy of the Alternative Fuel Infrastructures Directive (D2014/94).

Coordinated the Italian Participation in the following TEN-T completed projects:

- COSTA (2011-EU-21007-S): Action related to the use of LNG as a marine fuel in the Mediterranean area
- LNG MASTERPLAN FOR DANUBE AND RHINE: action related to the use of LNG as a fuel in inland navigation
- MIELE (2010-EU-21105-S): action related to application of Directive 2010/65 to the maritime sector

Member of the European Sustainable Shipping Forum's WG on Sulphur Directive and on LNG.

Chairman of EurACS (European Association of Classification Societies) 2014-2016 Chairman of the EU Waterborne Technology Platform's Support Group (2005-2008; 2014 on)

Vice Chairman of the EU Waterborne Technology Platform

Coordinator of the Maritime Technology Platform of the Mediterranean and Black Sea (PTMB)

Member of the Scientific Committed of the DLTM Cluster (Distretto Tecnologico), Liguria

Board Member of the SIIT Cluster (Distretto Tecnologico), Liguria (2010-2014).

Member of the Executive Committee of the Innovation Clusters (Polo di Innovazione) TRANSIT ed Energia (Liguria) and of the Maritime Cluster DITENAVE (Friuli Venezia Giulia)

Chairman of the Piattaforma Tecnologica Marina Marittima ("Italian MARE Platform)

Member of the ESRIF (European Security Research & Innovation Forum), WG3 Border Security

Italian Member of the OECD CSTP (Science and Technology Policy Committee)



4. 1997-2004

Chairman of the R&D Strategic Planning Group of the Maritime Industries Forum

Italian Steering Committee member of the International Ship and Offshore Structures Committee ISSC

Chairman of the International Maritime Organisation's Working Group on Ship Evacuation

Chairman of the International Association of Classification Societies (IACS)'s General Policy Group

Technical Manager of the joint RINA and Italian Navy Project "Rules for the design and construction of Military Ships – RINAMIL" Chairman of the European Association of Classification Societies (EurACS)' R&D Group

3. 1992-1997

Project Manager of the EU projects BRITE/EURAM P4354 "Experimental and numerical analysis of sloshing and impact loads" and BRITE/EURAM "Optimised Fire Safety of Offshore Structures".

Steering Committee member of the EU projects RA 435 "Laser welding in ship construction", BRITE/URAM P5572 "An integrated theoretical experimental hydrodynamic procedure for design of large SES ships" and of EU MASIS Project.

Representing Italy in the International Maritime Organisation (IMO)'s group on Comprehensive Revision of Chapter II.2 of the International Convention for the Safety of Life at Sea (SOLAS).

Member of the IACS Ad Hoc Group on Formal Safety Assessment.

Secretariat of the R&D Coordination Group of the ÉU Maritime Industry Forum and of the Mirror Group to the European Commission's Task Force "Maritime Systems of the Future" in charge of the development of the EU Maritime Industries R&D Masterplan.

2. 1985-1991:

In charge of R&D projects within CNR's (Italian Research Council) "Strategic Research Programme on Offshore Installations" and "Strategic Research Programme on Transport".

RINA's steering committee member of EU BRITE project P2146 "Rational procedure for advanced non-linear analysis of floating structures", EU BRITE/EURAM projects P3292 "Composite material for marine structures and components" and P4554 "Reliability methods for Ship Structural Design

Treatment of information allowed according to Italian Law D.Lgs. 196/2003 as amended.