

## Europass Curriculum Vitae

Latest update

October 27, 2024



### **Personal information**

Name / Surname Address

Nationality

### Mannarini, Gianandrea

https://www.cmcc.it/people/mannarini-gianandrea

Italian

### **Current position**

Job title Employer Senior scientist

CMCC Foundation Euro-Mediterranean Center on Climate Change, Institute for Earth

System Predictions, Global Coastal Ocean Division

Place Lecce (Italy)

### Research activity

My research activity focuses on evaluating the impact of maritime trade on climate change. I lead the development of the open-source ship routing models VISIR-1 (coded in MATLAB) and VISIR-2 (in Python). My interests include data mining from shipping observational datasets and the evolution of regulatory frameworks at both European and international levels. I am also involved in research projects with Digital Twins and data analytics.

- I have experience in coordinating task teams composed of cross-disciplinary developers and researchers, managing teams of varying size and project duration.
- On behalf of CMCC, I manage the Centre's membership with the Waterborne TP
- Over time, I have been affiliated with IMarEST, RINA, EGU
- I am keen on sharing and disseminating scientific results.

# Projects management and responsibilities

- "Maritime Solutions" research unit of the GOCO Division at CMCC: Leader
- Horizon Europe MISSION project "Maritime just-in-time optimization interoperable port call and voyage optimization tool: CMCC scientific lead and Task 2.4 lead
- Horizon Europe EDITO-Model Lab project "European Digital Twin Ocean": WP6 contributor
- Italy-Croatia Interreg V-A,GUTTA project: Project Coordinator and CMCC scientific lead
- Horizon-2020 AtlantOS project "Optimizing and Enhancing the Integrated Atlantic Ocean Observing System": CMCC scientific lead

# Publication and citation services

ORCID Scopus Publons (WoS) 0000-0001-9205-7765 6507693465 M-6124-2019

### Social media presence

LinkedIn ResearchGate https://www.linkedin.com/in/gianandreamannarini/

https://www.researchgate.net/profile/Gianandrea-Mannarini

### **Selected Publications**

5) G. Mannarini, M. L. Salinas, L. Carelli, N. Petacco, and J. Orović. VISIR-2: ship weather routing in Python, Geoscientific Model Development 17, 4355–4382 (2024) DOI:10.5194/gmd-17-4355-2024

- 4) G. Mannarini, D. Subramani, P. Lermusiaux, and N. Pinardi. Graph-Search and Differential Equations for Time-Optimal Vessel Route Planning in Dynamic Ocean Waves, IEEE Transactions on Intelligent Transportation Systems, vol. 21, no. 8, (2020) DOI: 10.1109/TITS.2019.2935614
- G. Mannarini, L. Carelli, and A. Salhi. EU-MRV: an analysis of 2018's Ro-Pax CO2 data. In 21st IEEE International Conference on Mobile Data Management (2020) DOI:10.1109/MDM48529.2020.00065
- 2) G. Mannarini and L. Carelli. VISIR-1.b: ocean surface gravity waves and currents for energy-efficient navigation, Geoscientific Model Development 12, 3449–3480 (2019) DOI:10.5194/gmd-12-3449-2019
- 1) G. Mannarini, L. Carelli, D. Zissis, G. Spiliopoulos, and K. Chatzikokolakis. Preliminary inter-comparison of AIS data and optimal ship tracks, TransNav, 13(1):53–61 (2019) DOI:10.12716/1001.13.01.04

#### **Prizes and Awards**

2019

Best presentation award for "Preliminary Inter-comparison of AIS Data and Optimal Ship Tracks" talk given at the 13th International Conference on Marine Navigation and Safety of Sea Transportation, Gdynia (Poland), June 14, 2019

2011

Boeing prize for meritorious invention disclosure "Probability Density Function -based calculation of CE90" (90th percentile of Circular Error), Jeppesen Italia, December 2011

2007

"Cultore della Materia" (i.e., Expert on Subject) in "General Physics I" at the Università del Salento, Lecce, Italy, February 2, 2007

#### **Education and Training**

MSc

PhD

Declaration

Physics, "110/110 e lode" Università degli Studi di Pisa, Italy (2000)

Physics, "magna cum laude", Humboldt-Universität zu Berlin, Germany (2005)

I hereby give my consent for the use of the data provided in this CV in accordance with the Regulation 679/2016 of the European Parliament ("GDPR").