# Chiara Ciscato in chiaraciscato chiaraciscato

# **CURRENT PROJECTS**

**MSc Thesis & Internship** Nov. 2022 - Oct. 2023

**GEOMAR** 

- Impacts of Ocean Alkalinity Enhancement on the Seasonal Cycle of CO<sub>2</sub> Flux and Ocean pCO<sub>2</sub> in European Waters
- NetCDF manipulation, data analysis and visualisation
- Simulations runs using an Earth System Model of intermediate complexity
- Supervised by Dr David P. Keller and Prof. Dr. Ronald Hutjes

#### **EDUCATION**

## Master of Science in Climate Studies

Wageningen University & Research Wageningen, The Netherlands

## Master of Science in International Conflict and Cooperation

Stirling University

Erasmus project Sep. 2018 - Jan. 2019

Tallinn University of Technology Tallinn, Estonia

## **Bachelor of Science in International Relations**

University of Trento Trento, Italy

# RELEVANT COURSEWORK

- Earth and Ecosystems Agroforestry
- Conservation Agriculture • Integrated Water Mgmt
- · International Law
- Modelling Water Stress · Political Economy
- · Marine Systems

## EXPERIENCE

**IMBeR8 Summer School** Jun. 19th - 24th 2023

Participant Koper, Slovenia

· Multidisciplinary look into ocean-related themes, including physical, biogeochemical, ecological, economic, and social, climate change mechanisms and impacts

## **Design of Climate Change Strategies**

Spring 2022

Kiel, Germany

Sep. 2021 - Oct. 2023

Sep. 2020 - Aug. 2021

Sep. 2016 - Jul. 2019

Stirling, Scotland

Academic Consultancy Training

Wageningen, The Netherlands

- Climate Risk Assessment Tool for Land-based Mitigation Technologies
- · Built an interactive, user-friendly guidance tool with Artivive and Lucid chart to showcase the results

**IARI** Nov. 2021 - May 2022

Climate Analyst Remote

· Documenting and writing scientific analyses on environmental and climate-related topics

#### SKILLS

Languages: Italian (native); English (C1); Spanish (B1); French (A2)

Softwares: Python (xarray, pandas, cartopy, netCDF4); MTEX; MS-Office; QGIS (beginner)

## **PUBLICATIONS**

Ciscato, C., Keller, D. P.: Impacts of Ocean Alkalinity Enhancement on the Seasonal Cycle of CO<sub>2</sub> Flux and Ocean pCO<sub>2</sub> - IN PREPARATION

Updated December 4, 2023