

Adriano Fantini Climatologist

(III)

Belluno, Italy, 06/11/1990



Trieste, Italy



+39 3479540982

github.com/adrfantini





linkedin.com/in/adriano-fantini



adrfantini.github.io



adr.fantini+cv@gmail.com

About me -

I am currently a researcher at the International Centre for Theoretical Physics. My areas of expertise are climatology, hydrology and data science; I especially enjoy the technical aspects and challenges of data analysis and of the handling of large climatic simulations in High Performance Computing environments.

I like to get my hands dirty with building, fixing and (often) breaking things. I'm particularly interested in woodworking, electronics, coding and technology. I love climbing, trekking and hiking, and always find refuge in mountaineering when possible.

Skills -

Python

HPC

Spatial data

R

Linux

Languages

Italian English



Work

2019–now Visiting scientist Trieste, Italy

International Centre for Theoretical Physics

Education

2019 Ph.D. in Earth Science and Fluid Mechanics Trieste, Italy

Climate change impact on flood hazard over Italy

Cum laude

2015 Master's degree in Physics Trieste, Italy

Evaluation of the impact of the high resolution for the Alpine region in a present-day and future scenario simulation with the regional

climate model RegCM4 110/110 cum laude

2012 Bachelor degree in Physics Trieste, Italy

Use of the Arduino microcontroller to carry out measurements in

the teaching of Physics in laboratories (in Italian)

106/110

[Publications]

2019 Climate change impact on flood hazard over Italy UniTS ArTS Fantini A. Thesis supervisor: Coppola E.

The European mountain envecthere: A review of pact current and

The European mountain cryosphere: A review of past, current and future issues

The Cryosphere

Beniston M., Farinotti D., Stoffel M., Andreassen L. M., Coppola E.,

Eckert N., Fantini A. et al.

Assessment of multiple daily precipitation statistics in ERA-Interim

driven Med-CORDEX and EURO-CORDEX experiments against high resolution observations Climate Dynamics

Fantini A., Raffaele F., Torma C., Bacer S., Coppola E., Giorgi F.,

Ahrens B., Dubois C., Sanchez E., Verdecchia M.

Conferences and courses

2019	European Geosciences Union General Assembly	Poster		
2019	Energy Efficiency in HPC – Cineca	Course		
2019	BSAFE UNDSS-UNESCO	Course		
2018	9th ICTP Workshop on the Theory and Use of Regiona	ory and Use of Regional Climate		
	Models Speaker and I	ab assistant		
2018	European Geosciences Union General Assembly	Poster		
2017	4th Workshop on Water Resources in Developing Countri	Countries: Hydro-		
	climate Modeling and Analysis Tools Spe	aker and lab		
2017	assistant	0		
2017	10th HyMeX workshop	Speaker		
2017	European Geosciences Union General Assembly	Participant		
2016	16th European Meteorological Society Annual Meeting	Speaker		
2016	8th ICTP Workshop on the Theory and Use of Regional Climate			
	Models Speaker and I	ab assistant		
2016	ICRC-CORDEX 2016	Participant		
2016	European Geosciences Union General Assembly	Speaker		
2015	CLIVAR-ICTP Workshop on Decadal Climate Variability ar	nd Predict-		
	ability	Participant		
2015	3rd Workshop on Water Resources in Developing Count	ries: Plan-		
	ning and Management in Face of Hydroclimatological Extr	remes and		
	Variability	Participant		
2014	7th ICTP Workshop on the Theory and Use of Regiona	al Climate		
	Models	Participant		

Other information

While attending University I have been a freelance English-Italian translator for a renowed technology website.

During both my Master's and my Ph.D. I have acted as elected student representative in University boards.

I authorise the treatment of my personal data under article 13 of the GDPR (UE regulation 2016/679) exclusively for staff selection and recruiting purposes.



Adriano Fantini Climatologo

Belluno, Italia 06/11/1990



Trieste, Italia



+39 3479540982



linkedin.com/in/adriano-fantini



adrfantini.github.io

github.com/adrfantini





adr.fantini+cv@gmail.com

A proposito di me

Sono attualmente un ricercatore al Centro Internazionale di Fisica Teorica (ICTP). Sono specializzato in climatologia, idrologia e data science; mi interessano soprattutto gli aspetti tecnici insiti nell'analisi di grandi quantità di dati derivanti da simulazioni climatiche su ambienti di High Performance Computing.

Come hobby modifico, aggiusto e spesso rompo oggetti dilettandomi di falegnameria, elettronica, informatica e tecnologia.

Amo molto camminare in montagna, arrampicare e fare escursioni, in particolare nelle Dolomiti dove sono cresciuto.

Capacità

Python

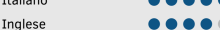
HPC

Dati spaziali

Linux

Lingue -

Italiano



Lavoro

2019-now Visiting scientist

Centro Internazionale di Fisica Teorica (ICTP)

Titoli di studio

2019 Dottorato in Scienze della Terra e Meccanica dei Fluidi Trieste, Italia

Climate change impact on flood hazard over Italia

Conseguito con lode

2015 Laure magistrale in Fisica Trieste, Italia

> Evaluation of the impact of the high resolution for the Alpine region in a present-day and future scenario simulation with the regional

Trieste, Italia

climate model RegCM4

110/110 con lode

2012 Laurea triennale in fisica Trieste, Italia

Utilizzo del microcontrollore Arduino per la realizzazione di misure

nei laboratori didattici dei corsi di Fisica

106/110

Pubblicazioni

2019 Climate change impact on flood hazard over Italia

Supervisore di tesi: Coppola E.

2018 The European mountain cryosphere: A review of past, current and future issues

Beniston M., Farinotti D., Stoffel M., Andreassen L. M., Coppola E.,

Eckert N., Fantini A. et al.

2016 Assessment of multiple daily precipitation statistics in ERA-Interim

driven Med-CORDEX and EURO-CORDEX experiments against high resolution observations

Fantini A., Raffaele F., Torma C., Bacer S., Coppola E., Giorgi F.,

Ahrens B., Dubois C., Sanchez E., Verdecchia M.

Conferenze e corsi)

2019	European Geosciences Union General Assembly	Poster
2019	Energy Efficiency in HPC – Cineca	Corso
2019	BSAFE UNDSS-UNESCO	Corso
2018	9th ICTP Workshop on the Theory and Use of Regio	nal Climate
		er e assistente
2018	European Geosciences Union General Assembly	Poster
2017	Fourth Workshop on Water Resources in Developing	Countries:
		er e assistente
2017	10th HyMeX workshop	Speaker
2017	European Geosciences Union General Assembly	Partecipante
2016	16th European Meteorological Society Annual Meeting] Speaker
2016	8th ICTP Workshop on the Theory and Use of Regio	nal Climate
	Models Speak	er e assistente
2016	ICRC-CORDEX 2016	Partecipante
2016	European Geosciences Union General Assembly	Speaker
2015	CLIVAR-ICTP Workshop on Decadal Climate Vari	ability and
	Predictability	Partecipante
2015	3rd Workshop on Water Resources in Developing Cou	ntries: Plan-
	ning and Management in Face of Hydroclimatological Ex	ktremes and
	Variability	Partecipante
2014	7th ICTP Workshop on the Theory and Use of Regio	nal Climate
	Models	Partecipante

Altre informazioni

Durante l'università ho effettuato traduzioni dall'inglese in qualità di freelance per un noto sito web di tecnologia.

Negli anni della laurea magistrale e del dottorato sono stato eletto come rappresentante degli studenti presso gli organi universitari.

Autorizzo il trattamento dei miei dati personali ai sensi dell'art. 13 DIgs 196 del 30 giugno 2003 e dell'art. 13 GDPR (Regolamento UE 2016/679) ai fini della ricerca e selezione del personale.