

## Europass Curriculum Vitae

### Personal information

First name/ Surname Claudia Roberta Calidonna

Address [REDACTED]

Telephone + [REDACTED]

Fax(es)

E-mail Claudiaroberta.calidonna@cnr.it

Nationality Italian

Claudia Roberta Calidonna

Date of birth [REDACTED]

Gender F

### Work experience

Actual position Since 2009 – CNR Permanent Researcher at Institute of Climate and Atmospheric Science (ISAC) U.O.S. Lamezia Terme (CZ)  
Since April 2014 -Head of CNR-ISAC Lamezia Terme UNIT

Complex system modeling and simulation, atmospheric processes, meteorological and climatic parameters monitoring, data analysis and check quality with advanced methods.

25/02/2013 - 30/06/2013

**Contract professor Elements of Physics (FIS/01 – 6CFU)**

University of Study of Reggio Calabria "Mediterranea" - Lamezia Terme section

1/06/2006- 31/08/2007

**Senior Engineer – NEC Italia S.r.l**

System manager (Silicon Graphic Prism 16 nodes, SX6 8 nodes, system NAS 10 Tb) scientific visualization team leader (3D theatre)

04/03/2002 - 31/07/2005

**Temporary researcher at CNR-ICIB (Institute of Cybernetics “E. Caianiello”)**

Multithreading and parallel simulation of natural complex systems with discrete dynamics,

System manager (Cray J90, SX6, Silicon Graphic Prism, Workstation 450 Sparc SUN Microsystem)

01/10/2004 - 31/03/2005

**Distributed Operating Systems Contract Professor (INF/01 – 4 CFU)**

UNIVERSITY of Study of Naples “Federico

01/10/2000 - 31/03/2002

**Tutor at Operating System Laboratory (INF/01 – 3 CFU),**

UNIVERSITY of Study of Naples “Federico

01/12/1999 - 31/12/2001

**Temporary researcher at CNR-ICIB (Institute of Cybernetics “E. Caianiello”)**

Multithreading and parallel simulation of natural complex systems with discrete dynamics for natural hazard.

System manager (Cray J90, SX6, Silicon Graphic Prism, Workstation 450 Sparc SUN Microsystem)

1/09/1997 – 30/11/1999

**Research grant CRAY Italy at CNR-ICIB (Istituto di Cibernetica “E. Caianiello”)**  
Code optimization on Parallel Architecture NUMA  
System manager di sistemi di calcolo (Cray J90, SX6, Workstation 450 Sparc SUN Microsystem)

Studies and Training  
Europoint Design –VALORE PA –by University of Reggio (60 hours training) – 2017  
Project Management (35 Hours training) - 2011

Research Valorization “Come va la Ricerca” ed. 2010, (35 Hours) 2010,  
Physics degree – Cibernetics specialization, Università of Naples Federico II

### **Personal skills and competences**

Mother tongue(s)

Other language(s)

Self-assessment

European level (\*)

**English**

**French**

	Understanding				Speaking				Writing	
	Listening		Reading		Spoken interaction		Spoken production			
	B2	B2	B2	B2	B2	B2	B2	B2	B2	B2
	A1	A1A1		A1 A1		A1	A1	A1	A1	A1

(\*) Common European Framework of Reference for Languages

Social skills and competences  
Excellent communication skills developed by training and during project management and university course teaching

Organisational skills and competences  
She is actually research team leader at ISAC Lamezia Terme UNIT and head of Section  
She is:

- PI Regional GAW-WMO Station Lamezia Terme
- PI Lamezia Terme Site Aeronet (NASA)
- PI Lamezia Terme Site ACTRIS Italia JRU

Technical skills and competences  
She was Project leader for PON03\_0363 high training network (2012-2015)

She was WP leader IRPWIND (FP7) -WP5 Mobility

She is PI for ISAC Lamezia Terme UNIT of ICOS-PRO-MED PIR0019

She is PI for ISAC Lamezia Terme UNIT of ICOS-PRO-MED CIR0019

Computer skills and competences  
▪ Main Operating systems Windows e Linux. Professional system manager for commercial and opensource systems: IRIX, UNICOS, SUSE, OpenSuse, Ubuntu etc.  
▪ Deep knowledge of shell programming and high-level languages (Fortran, C, Lisp, Common Lisp, Prolog, ...)  
▪ High knowledge of environment developing tools Matlab and IDL.

Driving licence

**Additional information**  
She is author of more than 50 journal and conference paper, here the most important paper of last three years

List any items attached. (Remove heading if not relevant, see instructions)

## Papers

(most important last three years)

Particulate Matter Ionic and Elemental Composition during the Winter Season: A Comparative Study among Rural, Urban and Remote Sites in Southern Italy, Authors: Chianese, Elena; Tirimberio, Giuseppina; Dinoi, Adelaide; ... Riccio, Angelo; Published: Feb 2022 in *Atmosphere*, DOI: 10.3390/ATMOS13020356

Impact of the Coronavirus Pandemic Lockdown on Atmospheric Nanoparticle Concentrations in Two Sites of Southern Italy, Authors: Dinoi, Adelaide; Gulli, Daniel; Ammoscato, Ivano; ... Contini, Daniele; Published: Mar 2021 in *Atmosphere*, DOI: 10.3390/ATMOS12030352

LLUNPIY Simulations of the 1877 Northward Catastrophic Lahars of Cotopaxi Volcano (Ecuador) for a Contribution to Forecasting the Hazards, Authors: Lupiano, Valeria; Catelan, Paolo; Calidonna, Claudia R.; ... Di Gregorio, Salvatore; Published: Feb 2021 in *Geosciences*, DOI: 10.3390/GEOSCIENCES11020081

Study of the Vertical Structure of the Coastal Boundary Layer Integrating Surface Measurements and Ground-Based Remote Sensing, Authors: Lo Feudo, Teresa; Calidonna, Claudia Roberta; Avolio, Elenio; Sempreviva, Anna Maria, Published: Nov 2020 in *Sensors*, DOI: 10.3390/S20226516

Donateo, Antonio; Lo Feudo, Teresa; Marinoni, Angela; Dinoi, Adelaide; Avolio, Elenio; Merico, Eva; Calidonna, Claudia Roberta; Contini, Daniele; Bonasoni, Paolo, Long-term observations of aerosol optical properties at three GAW regional sites in the Central Mediterranean

Published: Sep 2020 in *Atmospheric Research*, DOI: 10.1016/J.ATMOSRES.2020.104976

Five Years of Dust Episodes at the Southern Italy GAW Regional Coastal Mediterranean Observatory: Multisensors and Modeling Analysis

Authors: Calidonna, Claudia Roberta; Avolio, Elenio; Gulli, Daniel; ... Lo Feudo, Teresa; see more

Published: Apr 2020 in *Atmosphere*

DOI: 10.3390/ATMOS11050456

From examination of natural events to a proposal for risk mitigation of lahars by a cellular-automata methodology: a case study for Vascim valley, Ecuador

Authors: Lupiano, Valeria; Chidichimo, Francesco; Machado, Guillermo; ... Di Gregorio, Salvatore; Published: Jan 2020 in *Natural Hazards and Earth System Sciences*

DOI: 10.5194/NHESS-20-1-2020

Meteorology and Air Pollution Experiment at the Black Sea Coastal Site Ahtopol-2017

Authors: Batchvarova, Ekaterina; Calidonna, Claudia; Kolarova, Maria; ... Riccio, Angelo; see more

Published: 2019 in *10TH JUBILEE CONFERENCE OF THE BALKAN PHYSICAL UNION*

DOI: 10.1063/1.5091259

Characterization of In Situ Aerosol Optical Properties at Three Observatories in the Central Mediterranean

Authors: Donateo, Antonio; Lo Feudo, Teresa; Marinoni, Angela; ... Bonasoni, Paolo; see more

Published: Sep 2018 in *Atmosphere*

DOI: 10.3390/ATMOS9100369

□

(solo progetti attualmente attivi)

**Progetti**

- 1)Ruolo svolto: Responsabile Scientifico di Progetto  
Titolo Progetto "AI against Wildfire AI FIRE  
Ente/Istituzione finanziatrice:  
REGIONE CALABRIA - Bando LIVING LAB - POR REGIONE CALABRIA FESR/FSE 2014  
- 2020  
Periodo di attività dal 04/11/2021 al 03/05/2022  
Proposta progettuale in corso
- 2)Ruolo svolto: RESPONSABILE SCIENTIFICO DEL PROGETTO di Ricerca Scientifica e Cooperazione – dell'Istituto di Scienze dell'Atmosfera, e del Clima del Consiglio Nazionale delle Ricerche -(CNR ISAC)-  
Titolo  
"Potenziamento della Rete di Osservazione ICOS-Italia nel Mediterraneo  
Ente/Istituzione finanziatrice  
MUR  
Periodo di attività dal 01/01/2019 al ancora in corso
- 3)RESPONSABILE SCIENTIFICO DEL PROGETTO di Ricerca Scientifica e Cooperazione – dell'Istituto di Scienze dell'Atmosfera, e del Clima del Consiglio Nazionale delle Ricerche -(CNR ISAC)-  
Titolo  
"Dallo studio di situazioni meteo e relativi episodi di inquinamento atmosferico in aree costiere e in Italia e Bulgaria verso analisi di data a lungo termine"- CUP B81G19000020005 (Accordo di cooperazione scientifica CNR-BAS (Bulgarian Academy of Sciences)  
Ente/Istituzione finanziatrice  
CNR  
Periodo di attività dal 01/01/2019 al ancora in corso
- 4) Ruolo svolto RESPONSABILE SCIENTIFICO DEL PROGETTO, per la UO di Lamezia Terme, dell'Istituto di Scienze dell'Atmosfera, e del Clima del Consiglio Nazionale delle Ricerche -(CNR ISAC)—  
Piano di rafforzamento potenziale umano – PIR\_0019  
Titolo  
Potenziamento della Rete di Osservazione ICOS-Italia nel Mediterraneo -Rafforzamento del capitale umano  
Ente/Istituzione finanziatrice  
MUR.  
Periodo di attività dal 01/01/2020 al ancora in corso

**Associations** Italian Project Leader Association, Professional association n. 322 (Octobre 2013 ) , (Legge n. 4/2013)

ACM - Association for Computer Machinery , Member n° 5229888 (April 2009 – April 2019)

.

**Referee** H2020 Expert  
MIUR Expert – REPRISE experts (Scientific Culture Diffusion, Scientific Evaluation, R&D evaluation)  
Regione Calabria Evaluator

**Personal Data** I authorise the treatment of my personal data reported in the cv as indicated in the *Decreto Legislativo 30 giugno 2003, n. 196 "Codice in materia di protezione dei dati personali"* and of *GDPR (Regolamento UE 2016/679)*