

## CURRICULUM VITAE



### PERSONAL INFORMATION

Name **DANIELE CONTINI**

Address Istituto di Scienze dell'Atmosfera e del Clima, Consiglio Nazionale delle Ricerche  
Str. Prv. Lecce-Monteroni km 1.2, 73100, Lecce, Italy.

Phone +39-0832-422435

Fax +39-0832-422434

E-mail d.contini@isac.cnr.it

Nationality Italian

Born 26/10/1969

Mother tongue Italian

Other languages English: excellent knowledge (reading, writing and conversation)  
French: school level

### PROFESSIONAL EXPERIENCE

01/03/2019 – now **Research Director** (I Level) at Istituto di Scienze dell'Atmosfera e del Clima (ISAC-CNR).

01/01/2009 – 28/02/2019 **Head of the division of Lecce section** of the Istituto di Scienze dell'Atmosfera e del Clima (ISAC-CNR).

01/01/2007 – 28/02/2019 **Senior Researcher** (II Level) at Istituto di Scienze dell'Atmosfera e del Clima (ISAC-CNR).

28/12/2001 – 31/12/2006 **Researcher** (III Level) at Istituto di Scienze dell'Atmosfera e del Clima (ISAC-CNR).

15/03/1999 – 26/12/2001 Research fellow at the Dipartimento di Energetica "Sergio Stecco", Università degli Studi di Firenze.

1998 Research assistant at the Centro di Ricerca Interuniversitario di Aerodinamica delle Costruzioni ed Ingegneria del Vento (CRIACIV) for simulation of pollutant dispersion in atmosphere.

1996 (3 months) Working at ECOSYSTEM s.a.s. for the design and development of a database to store and analyze data concerning water pollution.

01/11/1994 – 15/04/1995 Research assistant at the Dipartimento di Fisica dell'Università degli Studi di Firenze, to study the maximum spatial resolution obtainable with optical imaging techniques of turbid media.

### AWARDS

2022 – up to now **Chair of the Working Group** "Atmospheric Aerosol Studies" of European Aerosol Assembly (EAA). Previously 2016-2022 co-chair.

2021 **Best presentation award** at the 4th International Electronic Conference on Atmospheric Sciences (ECAS2021).

2018 – up to now **President** of the Italian Aerosol Society (IAS).

2018 **Abilitation (Abilitazione Scientifica Nazionale)** for Professorship (First Level) sector 02/C1 – Astronomy, Astrophysics, Physics of Earth and planets.

2012 **Abilitation (Abilitazione Scientifica Nazionale)** for Professorship (First Level) sector 04/A4 – Geophysics (DD n. 222/2012).

2009 **CNR Award** "Staff incentives" for the innovative results of particular excellence and strategic importance obtained in 2005.

2006 **Award ANIV2006** of the Associazione Nazionale di Ingegneria del Vento for the best scientific article by a young researcher (Contini & Robins, *Atm Env.* 38, pp. 3573-3583, 2004).

Invited speaker

1994 Talk at the Conference of the Associazione Italiana di Fisica Biomedica (AIFB), Pisa 1994.

1996 Talk at the 28° EGAS Conference, Graz 1996.

- 2007 Talk at the Workshop "Interdisciplinarietà dei problemi ambientali", Lecce 2007.
- 2008 Talk at the International Workshop "Surface/Atmosphere Exchange of Atmospheric Aerosols: Measurement, Quantification, Processes and Parameterisation (Accent/Biaflux), Edimburgo, 2-4 October 2008.
- 2017 Talk at the Workshop "Challenges of clean and efficient transport in the Alpine and Adriatic-Ionian regions", JRC, Ispra Site, October 2017.
- 2019 Talk at the Conference "VII Incontri Mediterranei – Inquinamento indoor e outdoor: valutazione dei rischi, figure e competenze" organised by AIDII (Associazione Italiana degli Igienisti Industriali) held in Lamezia Terme 3-4 October 2019.
- 2020 Talk at the 106° National Congress of the Italian Physics Society (SIF), held online 14-18 September 2020.
- 2020 Talk at the Festival of Meteorology 2020, held online 14/9/2020.
- 2020 Talk at the Workshop LeBiotech2020 "Ricerca e innovazione nelle biotecnologie", organized by the University of Salento, 28/9/2020.
- 2022 Invited Keynote at the conference ECAS2022 5th International Electronic Conference on Atmospheric Sciences, organised by MDPI online.
- 2023 Invited talk at the national Workshop "Global Health: una sfida per il futuro. Catanzaro April 2023. organised by AIDII (Associazione Italiana degli Igienisti Industriali).
- 2023 Invited plenary talk at the 5th International Conference on Atmospheric Dust (DUST2023), organised by the Italian Association for Clays, Bari May 2023.
- 2023 Invited talk at IX edizione Incontri Mediterranei di Igiene Industriale – Inquinanti negli ambienti di vita e di lavoro: esposizione, effetti sulla salute e sul clima globale 19-20 October 2023, Lecce (Italy).

## EDUCATION

- 1999 **Ph.D. (Dottorato di Ricerca)** in Energetics, XI cycle at Dipartimento di Energetica "Sergio Stecco", Università degli Studi di Firenze. Thesis title: "Study of the diffusion of gaseous pollutants on reduced scale models in the wind tunnel".
- 1994 **First Degree (Laurea) in Physics**, Università degli Studi di Firenze, mark: 110/110. Thesis title: "Imaging of very turbid media: applications to the optics of biological tissues".

## FELLOWSHIPS AND PERIODS

### ABROAD

- 06/09/2003 – 05/11/2003 **Visiting Researcher** at Environmental Flow Research Centre, University of Surrey (Guildford, UK). Period financed by a "Senior Fellowship" CNR-NATO scholarship in the field of the exact sciences of the Earth and Environmental Sciences sector for the project: "Structure and trajectories of plumes released by a two chimneys configuration in a turbulent crossflow".
- 2000-2001 **Visiting Researcher** (21 weeks) at the Environmental Flow Research Center, University of Surrey (Guildford, UK) for studies on the scale modeling of the dispersion of pollutants in the wind tunnel.
- 1999 **Research period** (5 weeks) at the Environmental Flow Research Center (University of Surrey, Guildford, UK) funded by the European Training and Mobility of Researchers (TMR) program.
- 1997-1999 **Study periods** (34 weeks) at the Environmental Flow Research Center at the University of Surrey (Guildford, UK) supported by the Conference of Italian University Rectors (CRUI) and the British Council through the Italian-British collaboration program for research and higher education.
- 1995 **Post-graduated fellowship** (7 months) as part of the European Community project called: Human Capital and Mobility (HCM), at the Applied Optics Section of the Imperial College of Science, Technology and Medicine (University of London) to study mathematical models, based on the approximation of diffusion, to describe the transport of laser radiation through turbid means.

## SCIENTIFIC AND PROFESSIONAL INTERESTS

His research activity is mainly experimental and focused on atmospheric sciences. Currently, research interests could be summarized in four main lines:

- Identification and characterization of atmospheric particulate matter sources, using both high-resolution temporal measurements and receptor models based on the chemical composition of the particulate, and their spatial and temporal trends.

- Health and toxicological effects of atmospheric particulate matter due to both natural and anthropogenic sources.
- Study of atmospheric particulate dynamics in the surface boundary layer with particular attention to emission and deposition processes.
- Analysis and parameterization of the dispersion of atmospheric pollutants also using physical modeling on a reduced scale in a wind tunnel and / or in a hydraulic vein.

Throughout his career he has established numerous and successful research collaborations with leading international groups in the field of atmospheric and climate sciences.

## MANAGEMENT AND ORGANISATIONAL SKILLS AND COMPETENCES

### Responsibility of CNR structures

01/01/2009 – 28/02/2019

**Head of Division**, division (UOS) of Lecce of the Istituto di Scienze dell'Atmosfera e del Clima (ISAC-CNR). The division had, in 2017, 20 units of structured staff and 5 units of contract staff. The UOS manages several experimental facilities (fixed and mobile) and a computer center.

18/12/2014 – now

**Responsible of the Environmental-Climatic Observatory (ECO)** at the Lecce UOS of ISAC-CNR, regional station of the GAW-Global Atmosphere Watch network and national station of the ACTRIS network.

18/12/2014 – now

**Responsible of the Analysis and characterisation of particulate matter laboratory** at the UOS of Lecce of ISAC-CNR.

18/12/2014 – now

**Responsible of analytical microbalance laboratory** at the UOS of Lecce of ISAC-CNR.

12/11/2009 – 2019

**Scientific coordinator for management of the cluster** for parallel calculation at the UOS of Lecce of ISAC-CNR.

01/01/2006 – now

**Responsible of the mobile laboratory MAGA** for environmental measurements at the UOS of Lecce of ISAC-CNR.

2020 - now

**Member** of the “Rete di Referenti per la Programmazione degli Acquisti di beni e servizi delle Strutture CNR” representing ISAC-CNR. Since 2019 **abilitazione for the National Register of the RUP of the CNR**. D. Contini participated in several CNR purchase tenders with different functions including RUP (responsible for the procedure), evaluator of technical offers, and director of contract execution.

2019 - now

**Coordinator** of the strategic research area of ISAC-CNR “Atmospheric composition, climate forcing and air quality”.

2024 - now

**Representative** of CNR-ISAC in the working group “Research Infrastructure” of Department DSTTA of the CNR.

### Responsibility in research and technology transfer projects

2023

(24 Months)

Project TOX-IN-AIR-evaluation of the role of natural and anthropogenic sources on acellular and in vitro TOXicity INDicators of Atmospheric Aerosol, PRIN 2022 PNRR – NEXT Generation EU. **Role: PI.** Budget 222, 260 Euro. Budget of the Research Unit ISAC-CNR (Lecce) 88,687 Euro.

2022

(30 months)

Project ITINERIS- Italian Integrated Environmental Research Infrastructures System. Funded within “Avviso n. 3264 del 28/12/2021 “Rafforzamento e creazione di IR nell'ambito del Piano Nazionale di Ripresa e Resilienza (PNRR)”. Budget 155,208,808.81 Euro. Budget of the Research Unit ISAC-CNR (Lecce) 4,047,296.4 Euro. **Role: responsible of research unit.**

2020

(12 months)

Research Contract “Analisi della distribuzione spaziale e temporale del particolato atmosferico nel salento con campionatori portatili a bassa risoluzione temporale” funded by Fai Instruments S.r.l. Budget 12,500 Euro. **Role: responsible of activities.**

2019

(12 months)

Research contract “Contributo della centrale termoelettrica Federico II alle concentrazioni di PM2.5 nel Salento” funded by Enel Produzione SpA. Budget 50,000 Euro. **Role: principal investigator.**

2018

(30 months)

Project “Sviluppo di tecnologie innovative di Osservazione della Terra per lo studio del Cambiamento Climatico e dei suoi impatti su ambiente e territorio (OT4CLIMA)” funded by MIUR, PON Cluster 2014-2020, RICERCA INDUSTRIALE E SVILUPPO SPERIMENTALE, area di specializzazione: Aerospazio. Budget ISAC-CNR 303,175 Euro. **Role: scientific coordinator for partner ISAC-CNR.**

2019

(38 months)

Project “Potenziamento della componente italiana della Infrastruttura di Ricerca Aerosol, Clouds and Trace Gases Research Infrastructure (PER-ACTRIS)”. Funded by Ministero dell'Istruzione dell'Università e della Ricerca (MIUR) - Avviso per la concessione di finanziamenti finalizzati al potenziamento di infrastrutture di ricerca, in attuazione dell'Azione II.1 del PON Ricerca e

	Innovazione 2014-2020. Budget 19,998,000.33 Euro. <b>Role: scientific coordinator for objective 6 (Trace Gases).</b>
2018 (18 months)	Project "Paper Analyser for Particulate Exposure Risk (PAPER)", funded by POR Puglia FESR-FSE 2014-2020 - Asse I - Azione 1.6, INNONETWORK - Aiuti a sostegno alle Attività di R&S". Budget 1,593,887.71 Euro, Budget ISAC-CNR 178,275.00 Euro. <b>Role: scientific coordinator for partner ISAC-CNR.</b>
2018 (18 months)	Project "ECOLOGICAL supporting for traffic Management in coastal areas By using an Intelligent sYstem (ECOMOBILITY)", Interreg Italy-Croatia 2014-2018. Budget 830,000 Euro. Budget ISAC-CNR 100,000 Euro. <b>Role: scientific coordinator for partner ISAC-CNR.</b>
2017 (9 months)	Research contract within project "Integrated System for the Assessment of Environmental impacts in transport Logistics (ISMAEL)", funded by DBA Lab SpA. Budget 55,000 Euro. <b>Role: principal investigator.</b>
2016-2017 (12 months)	Research contract "Studio per analisi del contributo della centrale termoelettrica Brindisi Sud alle concentrazioni di particolato atmosferico" funded by Enel Produzione SpA. Budget 102,000 Euro. <b>Role: principal investigator.</b>
2016-2017 (24 months)	Research contract between ISAC-CNR and Centro Salute-Ambiente of the Regione Puglia for activities within the project Jonico-Salentino. Budget 70,000 Euro. <b>Role: coordinator of Work-Package. Inizio 5/3/2016-4/3/2018.</b>
2015 (3 months)	Research contract "Applicazione metodologia di source apportionment del particolato atmosferico PM10 nell'area di Brindisi" funded by Enel Produzione SpA. Budget 37,000 Euro. <b>Role: principal investigator. 1/8/2015-31/12/2015.</b>
2015 (7 months)	Research contract "Ottimizzazione di profili di sorgente e validazione modello CAMx su un caso studio" funded by Enel SpA, Ingegneria e Ricerca. Budget 19,200 Euro. <b>Role: principal investigator.</b>
2014-2015 (12 months)	Project: Pollution monitoring of Ship Emissions: an Integrated approach for harbours of the Adriatic basin – POSEIDON. European Territorial Cooperation MED 2007-2013. Budget 359,460 Euro, budget ISAC-CNR 104,460 Euro. Website: <a href="http://www.medmaritimeprojects.eu/section/poseidon">http://www.medmaritimeprojects.eu/section/poseidon</a> . <b>Role: principal investigator (PI). 1/6/2014-31/05/2015</b>
2014 (3 months)	Research contract "Applicazione della metodologia di source apportionment alla centrale di Torrealvaldiga Nord" funded by ENEL SpA, Unità di Business di Civitavecchia. Budget 25,000 Euro. <b>Role: principal investigator.</b>
2014 (13 months)	Research contract "Validazione e ottimizzazione del metodo integrato di source apportionment", funded by Enel SpA, Ingegneria e Ricerca. Budget 64,000 Euro. <b>Role: principal investigator.</b>
2012 (8 months)	Research contract "Attività di ricerca sperimentale riguardante la valutazione del contributo di inquinamento, da particolato atmosferico e gas, delle navi nell'area del porto turistico di Venezia". funded by IDPA-CNR on behalf of the Venice Port Authority. Budget 100,000 Euro. <b>Role: scientific coordinator for partner ISAC-CNR. 1-2-2017 al 31/12/2017</b>
2012-2013 (23 months)	Project "Prodotti, metodologie e tecnologie originali e sostenibili per la diagnostica e la conservazione dell'edilizia storica (PROMETEOS)" funded by P.O. PUGLIA FESR 2007-2013, LINEA 1.2 – AZIONE 1.2.4 - BANDO "AIUTI A SOSTEGNO DEI PARTENARIATI REGIONALI PER L'INNOVAZIONE". Budget: 1,331,030.35 Euro, budget ISAC-CNR 125,377.72 Euro. <b>Role: scientific coordinator for partner ISAC-CNR. 29/05/2012 – 28/04/2014</b>
2012-2015 (41 months)	Project "Infrastruttura di Alta tecnologia per il monitoraggio Integrato Climatico-Ambientale (I-AMICA)", PONA3_00363, funded by Programma Operativo Nazionale Ricerca e Competitività 2007-2013, Asse I Sostegno ai mutamenti strutturali. I-AMICA ( <a href="http://www.i-amica.it">www.i-amica.it</a> ). Budget: 20,650,000.00 Euro. Budget for activities ISAC-CNR (UOS di Lecce): 2,941,343.00 Euro. <b>Role: manager for the division of Lecce of ISAC-CNR and Responsible of the Training Objective 3 of the project. 1/1/2012 – 31/05/2015</b>
2011-2013 (31 months)	Project "Contribution of Emission Sources on the Air quality of the Port-cities in Greece and Italy (CESAPO)", Interreg Greece-Italy 2007-2013, <a href="http://www.cesapo.upatras.gr">www.cesapo.upatras.gr</a> . Budget 816.250,00 Euro, budget ISAC-CNR 187,000.00 Euro. <b>Role: scientific coordinator for partner ISAC-CNR. 1/11/2011-30/04/2014.</b>
2012-2013 (24 months)	Project "Artide ed Antartide: influenza dello strato limite atmosferico sul clima (ABLCLIMAT)", Programma Nazionale di Ricerca in Antartide (PNRA), n. 2009/A3.02. Budget 105,000 Euro. <b>Role: coordinator of research unit.</b>
2009-2011 (24 months)	Project "Applied Innovation Technologies for Diagnosis and Conservation of Built Heritage (A.I.Te.C.H.)". Rete di Laboratori Pubblici di Ricerca nell'ambito dell'Accordo di Programma Quadro in materia di ricerca scientifica tra Ministero dello Sviluppo Economico, Ministero dell'Università e della Ricerca e Regione Puglia. Website: <a href="http://www.aitech.net.com/">http://www.aitech.net.com/</a> . Budget

	1,989,366 Euro. Budget ISAC-CNR 131,000 Euro. <b>Role: scientific coordinator for partner ISAC-CNR.</b>
2009 (1 month)	Research contract "Pre-processing ed analisi dati meteorologici per simulazioni modellistiche e post-processing di dati simulati" funded by University of Salento. Budget: 6,000 Euro. <b>Role: scientific responsible.</b>
2009 (8 months)	Research contract "Caratterizzazione del contributo emissivo di particolato fine da parte delle navi nel porto di Venezia". Funded by CNR-IDPA on behalf of the Venice Port Authority. Budget 70,000 Euro. <b>Role: scientific responsible.</b>
2009 (12 months)	Research contract "Campagna straordinaria di valutazione dell'impatto degli impianti di conferimento RSU", funded by Lecce Province. Budget 30,000 Euro, Budget ISAC-CNR 10,200 Euro. <b>Role: scientific coordinator for partner ISAC-CNR.</b>
2006-2008 (24 months)	Project: I3.101.023 ERESIA, Agenzia Interregionale per il Monitoraggio e la Salvaguardia Ambientale Satellitare - (Interreg IIIA Italia-Grecia). Budget 1,000,000 Euro, budget ISAC-CNR 260,000 Euro. <b>Role: coordinator of Work-Package.</b>
2006-2008 (36 months)	Project "Caratterizzazione degli inquinanti presenti nell'atmosfera e delle relative ricadute nel territorio Provinciale". Funded by Province of Lecce. Budget ISAC-CNR: 180,000 Euro. <b>Role: coordinator of experimental activities.</b>
2006-2008 (36 months)	Project "CCT Impresambiente nel settore del rischio ambientale per la promozione dell'innovazione tecnologica e della competitività delle imprese". Funded by Programma Operativo nazionale 2004-2006 (PON 2004-2006). Avviso 1854/06. Misura II.3 "Centri di Competenza Tecnologica". Budget 8,086,565 Euro. <b>Role: scientific coordinator for partner ISAC-CNR.</b>
2004-2006 (36 months)	Project "Caratterizzazione chimico-fisica dell'aerosol antartico e processi di rimozione". Funded by Programma Nazionale di Ricerche in Antartide (PNRA), project n. 6.7/2004. Budget 240,000 Euro. Budget research unit: 103,200 Euro. <b>Role: coordinator of research unit.</b>
2004-2006 (36 months)	Project: "Sviluppo di un sistema integrato - Modellistica Numerica-Strumentazione e Tecnologie Avanzate - per lo studio e la previsione del trasporto e della diffusione di inquinanti in Atmosfera. project n. 245 funded by MIUR. Budget ISAC-CNR 500,000 Euro. <b>Role: responsible of Work Package.</b>

Responsibility in the management of contracted personnel

During the various projects he was responsible for personnel classified in different types of contracts:

- 11 research fellows for a total of 186 month/person;
- 6 research assistants for a total of 36 month/person;
- 3 CNR bursaries for a total of 96 month/person.

Scientific/Organizing Committees of Conferences and Workshops

2025	<b>Chair of the European Aerosol Conference 2025 (EAC2025)</b> that will be held in Lecce (Italy), 31 August-05 September 2025.
2024	Member of the abstract selection Committee of European Aerosol Conference (EAC2024) and session chair.
2023	European Aerosol Conference 2023 (EAC2023), 3-8 September 2023 Malaga (Spain). <b>Member of the Program Committee.</b>
2023	Conference IX edizione Incontri Mediterranei di Igiene Industriale – Inquinanti negli ambienti di vita e di lavoro: esposizione, effetti sulla salute e sul clima globale 19-20 October 2023, Lecce (Italy). <b>Member of the Scientific Committee.</b>
2023	The 6th International Electronic Conference on Atmospheric Sciences (ECAS2023, online). <b>Session Chair.</b> World Conference on Public Health and Epidemiology 18-19 May 2023, Barcelona (Spain). <b>Member of the Organising Committee.</b>
2022	International Aerosol Conference 2022 (IAC2022) 4 - 9 September 2022, Athens (Greece). <b>Member of the International Program Committee and Chairman.</b>
2022	9th IMEKO TC19 Symposium on Environmental Instrumentation and Measurements. June 2-3, 2022, Le Mans (France). <b>Member of the International Program Committee.</b>
2022	5th International Electronic Conference on Atmospheric Sciences (ECAS2022), 16–31 Jul 2022 online. <b>Member of the Conference Committee and Chair</b> of the session on Air Quality and Human Health.

- 2022 10th National Congress on Atmospheric Particulate (PM2022), Italian Aerosol Society, held in Bologna, May 2022. **Member of the Scientific Committee and Chairman.**
- 2022 Workshop on Aerosol Optical properties, organised by IAS, Milan 2021, **Member of the Organising and Scientific Committee.**
- 2022 7th International Conference on Energy Engineering and Environmental Protection (EEEEP2022), Zhuhai, 19-21 Nov. 2022, **Member of the Technical Program Committee.**
- 2021 Mediterranean Geosciences Union Annual Meeting (MedGU-21), Istanbul, Turkey, 25–28 November 2021, **Member of the Scientific Committee.**
- 2021 European Aerosol Conference 2021 (EAC2021) 30 August - 3 September 2021 (online). **Member of the Program Committee and Chairman.**
- 2021 4th International Electronic Conference on Atmospheric Sciences (ECAS2021), 16–31 Jul 2021 online. **Member of the Conference Committee and Chair** of the session on Air Quality and Human Health.
- 2021 6th International Conference on Energy Engineering and Environmental Protection (EEEEP2021), 16-17 Nov. 2021, online, **Member of the Technical Program Committee.**
- 2020 3rd Conference of the Arabian Journal of Geosciences (CAJG), held online, on 2–5 November 2020. **Member of the Scientific Committee.**
- 2020 European Aerosol Conference 2020 (EAC2020) Aachen 30 August-4 September 2020. **Member of the Program Committee and Chairman.** Co-organiser of the Special Session “Contributions of aerosol sources to health impacts and their indicators”.
- 2020 9th National Congress on Atmospheric Particulate (PM2020), Italian Aerosol Society, held in Lecce, October 2020. **Chair of the Scientific Committee and Chairman.**
- 2020 Third International Workshop on Environment and geoscience (IWEG 2020), July 18-20 2020, Hangzhou. **Member of the Scientific Committee.**
- 2020 Imeko TC-19 International Workshop on Metrology for the Sea, Naples 5-7 October 2020. **Member of the International Program Committee.**
- 2020 Fifth International Conference on Energy Engineering and Environmental Protection (EEEEP2020), Xiamen 17-19 Nov. 2020, **Member of the Technical Program Committee.**
- 2019 Conference “VII Incontri Mediterranei – Inquinamento indoor e outdoor: valutazione dei rischi, figure e competenze” organised by AIDII (Associazione Italiana degli Igienisti Industriali) held in Lamezia Terme 3-4 October 2019. **Member of the Scientific Committee.**
- 2019 European Aerosol Conference 2019 (EAC2019) held in Gothenburg 25-30 August 2019. **Member of the Program Committee and Chairman.**
- 2019 VII CONVEGNO NAZIONALE AGENTI FISICI “Monitoraggio ambientale: dalla produzione all’analisi del dato” held in Stresa, June 2019. **Member of the Scientific Committee.**
- 2019 International Workshop “PM Oxidative Potential: response of acellular assays to predict PM-induced oxidative stress activity, organised by IAS in Ferrara (July 2019). **Member of the Scientific Committee.**
- 2019 8th IMEKO TC19 Symposium on Environmental Instrumentation and Measurements. October 29-30, 2019, Sfax (Tunisia). **Member of the International Program Committee.**
- 2018 8th National Congress on Atmospheric Particulate (PM2018), Italian Aerosol Society, that will be held in Matera, May 2018. **Member of the Scientific and Organising Committees.**
- 2017 International IMEKO TC19 Workshop on Metrology for the Sea, Naples, October 11 - 13, 2017. **Member of the International Program Committee.**
- 2017 International Conference on Energy Development and Environmental Protection (EDEP2017), August 18-20, 2017. **Member of the Technical Program Committee.**
- 2016 Symposium “SITUAZIONE LEGISLATIVA, ASPETTI TOSSICOLOGICI E CONOSCENZA SCIENTIFICA SULLE NANOPARTICELLE AERODISPERSE”, 23/11/2016, Milano, Italy. **Member of the Scientific Committee.**
- 2016 Workshop “Application of Non-Conventional Analytical TECHniques to Atmospheric Particulate MatteR (TECH-AIR2016)” organised by Italian Aerosol Society (IAS). 7/11/2016, Lecce, Italy. **Member of the Scientific Committee and chairman.**
- 2016 6th IMEKO TC19 Symposium on Environmental Instrumentation and Measurements. June 24-25, 2016, Reggio di Calabria (Italy). **Member of the International Program Committee.**
- 2016 18th International Conference on Science, Society and Culture (ICSSC2016), 15-16 September 2016, Roma, Italia. **Member of the International Scientific Committee.**
- 2016 7th National Congress on Atmospheric Particulate (PM2016), Italian Aerosol Society, 17-20 maggio 2016, Roma. **Member of the Scientific Committee and chairman.**

- 2015 International Conference on Environmental Engineering and Remote Sensing (EERS2015) 23-24 August 2015, Phuket, Thailand. **Member of the International Scientific Committee.**
- 2015 European Aerosol Conference (EAC2015), Milano 4-9 September 2015 **Member of the Organising Committee and chairman.**
- 2015 Workshop "Osservatorio Climatico-Ambientale di Lecce: attività, potenzialità e prospettive future", Lecce 23/04/2015. **Member of the organising committee and chairman.**
- 2014 5th IMEKO TC19 Symposium on Environmental Instrumentation and Measurements. September 23-24, 2014, Chemnitz (Germany). **Member of the International Program Committee and chairman.**
- 2014 6th National Congress on Atmospheric Particulate (PM2014), Italian Aerosol Society, 20-23 maggio 2014, Genoa. **Member of the Scientific Committee and chairman.**
- 2014 International Workshop "The impact of port and maritime activities on the air quality of the cities of Patras and Brindisi". Patras, 30-31 gennaio 2014. **Member of the Scientific Committee.**
- 2013 International Workshop "Characterization of atmospheric pollution in harbour areas", Lecce 26/06/2013. **Member of the Scientific Committee and chairman.**
- 2013 Seminari Scientifici: Metodologie avanzate per caratterizzare l'inquinamento atmosferico nelle aree portuali, Lecce 15/05/2013. **Member of the organising committee and chairman.**
- 2013 International Workshop on Physical Modelling of Flow and Dispersion Phenomena – PHYSMOD 2013, Guildford, UK, 16-18 September 2013. **Member of the Scientific Committee and chairman.**
- 2013 4th IMEKO TC19 Symposium on Environmental Instrumentation and Measurements, Lecce, 3-4 June 2013. **Member of the International Program Committee and chairman.**
- 2012 5° Convegno Nazionale sul Particolato Atmosferico, PM2012, Perugia, 16-18 Maggio 2012. **Member of the Scientific Committee and chairman.**
- 2012 Workshop "Black carbon and organic carbon. State of the art and issues for environmental policy", Italian Aerosol Society (IAS), Bologna, 27 September 2011. **Member of the Scientific and organising Committee.**
- 2011 International Workshop on Physical Modelling of Flow and Dispersion Phenomena – PHYSMOD 2011, Hamburg, Germany, 22-24 August 2011. **Member of the Scientific Committee and chairman.**
- 2010 Conference "Environmental and Geological Science and Engineering (EG'10)", WSEAS, Costanza (Romania), 3-5 September 2010. **Member of the International Scientific Committee.**
- 2010 4° Convegno Nazionale sul Particolato Atmosferico, PM2010, Venezia, May 2010. **Member of the Scientific Committee and chairman.**
- 2009 International Workshop on Physical Modelling of Flow and Dispersion Phenomena – PHYSMOD 2009, Bruxelles, Belgium, August 2009. **Member of the Scientific Committee and chairman.**
- 2008 Conferenza "Environmental and Geological Science and Engineering (EG'08)", WSEAS, Malta, 11-13 September 2008. **Membro dell'International Scientific Committee.**
- 2007 International Workshop on Physical Modelling of Flow and Dispersion Phenomena – PHYSMOD 2007, Orleans, France, 29-31 August 2007. **Member of the Scientific Committee and chairman.**
- 2005 International Workshop on Physical Modelling of Flow and Dispersion Phenomena – PHYSMOD 2005, London, Western Ontario, 24-26 August 2005. **Member of the Scientific Committee.**
- 2003 International Workshop on Physical Modelling of Flow and Dispersion Phenomena – PHYSMOD 2003, Prato, Italy, 3-5 September 2003. **Member of the Scientific Committee and chairman.**
- 2000 XVth Bi-Annual Symposium on Measuring Techniques in Transonic and Supersonic Flow in Cascades and Turbomachines – 21 - 22 September 2000, Firenze. **Member of the Organising Committee.**

Responsibility of collaboration agreements

- Referent for CNR of the scientific collaboration agreement between the Department of Earth System Science and Environmental Technologies of the CNR and the Leibniz Institute for Tropospheric Research (Germany), 2013.
- Scientific responsible for ISAC-CNR of the agreement for the management of atmospheric profiling instrumentation between the CNR Institute of Atmospheric Sciences and Climate and the Institute of Methodologies for Environmental Analysis of the CNR, 2014.
- Responsible CNR for the agreement between the Department of Chemistry of the University of Bari and ISAC-CNR for a three-year duration to promote traineeships for training and orientation for students, 2014.

- Responsible CNR for the agreement between ISAC-CNR and the "De Giorgi" Scientific High School of Lecce to host four students in the context of the school-work alternation for the biennium 2017-2018.
- Responsible CNR of the agreement between ISAC-CNR and the "De Giorgi" Scientific High School of Lecce, to carry out training courses within the project 10.2.5AFSEPON-PU-2017-10 "Nanotechnology, Climate and Environment for Sustainable Development (PON 2014) - 2020)".
- Responsible CNR for the agreement between ISAC-CNR and the "Banzi Bazoli" Scientific High School of Lecce to host four students in the context of the school-work alternation for the period 2019-2021.
- Responsible CNR for the memorandum of understanding on applied research between the municipality of Lecce and the National Research Council from 2019-2024.

## MEMBERSHIP OF SCIENTIFIC SOCIETIES AND WORKING GROUPS

2018 – now	<b>President</b> of the IAS (Italian Aerosol Society).
2018 – now	Member of the Society of Environmental Toxicology and Chemistry (SETAC).
2016 – 2018	<b>General Secretary</b> of the European Aerosol Assembly (EAA).
2013 – now	Member of the REPOL (Rete per la Prevenzione Oncologica Leccese) for aspects regarding air quality-health interaction.
2012 – now	Member of the Technical Committee "Environmental Measurements" (TC19) of International Measurement Confederation (IMEKO).
2008 – now	Member of IAS (Italian Aerosol Society) from 2008 up to now. Coordinator of the Working Group "Sorgenti e processi di generazione dell'aerosol" of IAS between 26/01/2010 and 16/05/2012. <b>Member of the Steering Committee of IAS</b> from April 2012 up to now. From 30/10/2015 to 2018 he was <b>Treasurer of IAS</b> .
2004 – now	<b>Member of Scientific Committee</b> of Centro di Ricerca Interuniversitario di Aerodinamica delle Costruzioni ed Ingegneria del Vento (CRIACIV), Prato, Italy.
2004 – now	Member of the Italian Physics Society (SIF).
2003 – 2016	<b>Member of the Ph.D. board</b> in Environmental Sciences, University of Urbino.
2003 - 2004	Member of the Task Force of Regione Puglia for "Valutazione Ambientale Strategica per lo Sviluppo Sostenibile della Puglia". Member of the Working Group "Technological Risks".
2000 - 2004	Participation to the European Commission <b>COST Action (European Co-operation in the Field of Scientific and Technical Research)</b> . <b>Membro Italiano del "Working Group 3" (Large Scale Facility)</b> action C14, sector Urban Civil Engineering: "Impact of wind and storm on city life and built environment".
2000 – now	Member of the Associazione Nazionale di Ingegneria del Vento (ANIV).

## TEACHING ACTIVITY

- Contract professor, three years (1999-2002) for the course in "**Fisica Generale I**", Diploma in Mechanical Engineering, University of Florence.
- Co-teacher (for three years) of "**Energy Systems**" for the Diploma course in Environmental and Resource Engineering of the University of Florence; co-teacher (for a year) for the course "**Safety of Industrial Plants**" of the Diploma in Mechanical Engineering course of the University of Florence; Tutor (for three years) of "**Technical Physics**" of the Diploma in Mechanical Engineering course of the University of Florence.
- Tutor of **two Ph.D. Thesis** (XVII cycle and XXIII cycle) in Environmental Sciences at the University of Urbino; co-tutor of **one Ph.D. Thesis** in Physics (XXVIII cycle) at the University of Salento, co-tutor of **three Ph.D. Thesis** in Material, Structure and Nanotechnology Engineering (XXXVIII CICLO) at the University of Salento.
- Co-tutor of 3 **Laurea Thesis** at the University of Florence and of 21 **Laurea Thesis** at the University of Salento.
- Responsible of 19 **internships of students** and he has held numerous seminars and monographic lessons.

## ADDITIONAL INFORMATION

Participation in research and  
technology transfer projects without  
coordination responsibilities

2022 – now (36 months)	Project of the National Recovery and Resilience Plan (PNRR), within the framework of the National Biodiversity Future Center (NBFC, <a href="https://www.nbfc.it/">https://www.nbfc.it/</a> ), Spoke 6.
2021-2022 (12 months)	Technology transfer contract "Titolo: Esecution of test on the functionality of sensors for determining PM2.5, PM10 and wind speed air quality" funded by Leadermec srl. Budget 5,000 Euro.
2017-2019 (31 months)	Progetto Progetto Smart Data Cloud (SDC), finanziato dal Fondo per la Crescita Sostenibile - Bando "HORIZON2020" PON I&C 2014-2020. Budget of the project € 1.201.873,75, Budget ISAC-CNR € 161,000,00.
2016-2018 (36 months)	Research contract within the project "City Tree Scaler (CTS)" funded by Urban Transitions EIT Climate-KIC European HQ. Budget 368,375 Euro.
2017-2018 (12 months)	Project "Studio di qualità dell'aria nell'area comunale di Sarno", funded by Municipality of Sarno. Budget ISAC-CNR 32,500 Euro.
2015-2017 (36 months)	Air-Sea Lab: Climate air pollution interaction in coastal environment, funded by CNR Joint Lab Project. Website: <a href="http://www.isac.cnr.it/en/projects/air-sea-lab-climate-air-pollution-interaction-coastal-environment">http://www.isac.cnr.it/en/projects/air-sea-lab-climate-air-pollution-interaction-coastal-environment</a> .
2006 – 2013 (96 months)	Project "Monitoring of the air quality during the construction works of the MOSE", funded by the Coordination Center of the Research Activities concerning the Venice Lagoon System (CORILA).
2008 – 2009 (24 months)	Project "Integrated Management and Interoperative Environmental Data" (GIIDA). 'Construction of a web portal with real-time updating for visualization / access to the climatological and air quality database in acquisition at the experimental sites of the ISAC CNR operating unit in Lecce'. Financing body: CNR. Budget 252,000 Euro.
2008 – 2009 (24 months)	Project: "Monitoring of incinerators in Emilia Romagna (MONITER)". Project Line 2 Action 8. Project funded by ARPA Emilia-Romagna. ISAC-CNR Budget 70,000 Euro.
2007 (12 months)	Research contract "Measurement of the influence of port traffic on air quality for the city of Venice: assessment of the turbulent vertical flow of PM2.5 and atmospheric gases" between IDPA-CNR and ISAC-CNR on behalf of the Venice Port Authority. Budget 70,000 Euro.
2006-2008 (24 months)	Participation to Task 5.9 (Il ruolo della stratificazione termica nei flussi notturni di CO <sub>2</sub> su superfici vegetali) within: "Collaborazione Italia-USA su Scienza e Tecnologia dei cambiamenti Climatici – Anno 2006-2008". Budget 440,000 Euro, budget ISAC-CNR 20,000 Euro.
2007 – 2008 (24 months)	Project SIMCA: Scientific cooperation between research institutions for the study of airborne fine particles in Important Cities of the Adriatic area. Funded by INTERREG/CARDS-PHARE. Budget 397,750 Euro. Budget ISAC-CNR 80,750 Euro.
2004 – 2006 (36 months)	Project: "Report of the flow of organic and inorganic micro-pollutants to the atmosphere-water interface of the Venice lagoon", funded by the Consortium for the Management of the Coordination Center of Research Activities concerning the Venice Lagoon System (CORILA). Project budget 345,000 Euro, ISAC-CNR budget 70,000 Euro.
2003 – 2005 (36 months)	Research contract "Measurements of air quality using a mobile laboratory", funded by the Province of Lecce. Budget 75,000 Euro.
2002 – 2005 (36 months)	Project: S.A.I. Early warning system for forest fires. Funded by MIUR (protocol 7979 / DSPAR / 2002).
2002 – 2006 60 months	Project "Experimental Center of Nowcasting in the Puglia Region" Eme2 of the Terrestrial Environment Plan Cluster C-11 C11-B law 488/92, financed by the MURST (Decree 4119 of 11/05/2000). Project budget 1,925,658 Euro, ISAC-CNR budget 521,621 Euro.
1999 – 2001 (24 months)	Research Project of National Interest "Analysis, Control and reduction of wind risk on buildings and on the urban environment (ACME-CUE)" funded by MURST/MIUR. Budget 369.266 Euro.

## EDITORIAL ACTIVITY

Member of editorial board of the following Journals:

- **Editor-in-chief** of the Journal **Atmosphere** edited by MDPI since July 2024.
- Editorial Board member of the Journal **Aerosol Research** (Copernicus), from 2023 up to now.
- Associate Editor in Analytical Chemistry for the Journal **Frontiers in Chemistry**, from 2023 up to now.

- Editorial Board member of **Environmental Advances**, edited by Elsevier, from 2020 up to now.
- Editorial Board member of **Advances in Environmental and Engineering Research**, edited by Lindsen Publishing Inc, from 2021 up to now.
- Editorial board of **Covid**, edited by MDPI, from 2021 up to now.
- Editorial Board member of **Oxygen**, edited by MDPI, from 2020 up to now.
- Editorial Board member and Section Board member of **Encyclopedia**, edited by MDPI, from 2020 up to now.
- Advisory Board member of **Sci**, edited by MDPI, from 2019 up to now.
- **Section Editor-in-chief** (from 2019 to 2024) of the journal "**Atmosphere**" edited by MDPI and member of the editorial board from 2017 up to now.
- **Associate Editor** (from 2019 up to now) of **Arabian Journal of Geosciences** edited by Springer.
- Member of the editorial board (from 2019 up to now) of "**Advances in Environmental and Engineering Research**", LIDSEN Publishing Inc. (USA).
- Editorial board (from 2016 up to now) of the journal "**Archives in chemical research**" edited by IMEDPUB.
- Editorial board (from 2010 up to now) of "**The Open Atmospheric Science Journal**" edited by Bentham Science Publishers.
- Editorial board (from 2016 up to now) of the journal "**Heliyon**" edited by Elsevier.
- Editorial board (from 2010 to 2015) of "**Open Access Journal of Remote Sensing**" edited by Bentham Science Publishers.
- Editorial board (from 2010 to 2017) of "**ISRN Meteorology**" (Hindawi Publishing Corporation).
- Editorial board (from 2013 to 2017) of "**Dataset Papers in Geosciences**" (Section Meteorology) edited by Hindawi Publishing Corporation.

**Editor of books and proceedings** of workshops and conferences:

- Proceedings of international workshop on physical modelling of flow and dispersion phenomena, PHYSMOD 2003, Editors: D. Contini & G. Manfrida, Firenze University Press, ISBN 88-8453-095-4, 2003.
- Proceedings of the XVth Symposium on Measuring Techniques for Transonic and Supersonic Flows in cascades and Turbomachines, MEASTECH 2000, Editors: D. Contini & G. Manfrida, 2000.
- Studio di qualità dell'aria nella Provincia di Lecce. Editors: D. Contini & S. Francioso, Casa Editrice Salentina, 2008.
- Contini D., Cesari D., Donateo A., Elefante C., Grasso F. M., Francioso S., Belosi F., 2009: Studio di qualità dell'aria nella Provincia di Lecce. Editors: D. Contini & S. Francioso, 2009.
- D. Contini was Editor of the book of Proceedings of the Workshop "Application of Non-Conventional Analytical TECHniques to Atmospheric Particulate MatteR (TECH-AIR2016)", organised by the Italian Aerosol Society (IAS), 2016.
- D. Contini was Editor of the book of Proceedings of the Workshop "PM Oxidative Potential: response of acellular assays to predict PM-induced oxidative stress activity", organised by the Italian Aerosol Society (IAS), 2019.

D. Contini was **Guest Editor** for the following special issues for the journal Atmosphere (MDPI):

- Land-Atmosphere Interaction in Micrometeorology and Pollution Dispersal
- Carbonaceous Aerosols in Atmosphere.
- Oxidative Potential of Atmospheric Aerosols
- 10th Anniversary of Atmosphere: Air Quality
- Contributions of Aerosol Sources to Health Impacts
- Coronavirus Pandemic Shutdown Effects on Urban Air Quality
- Sources, Transport, and Sinks of Aerosol in Urban Environments (Italy)
- Coronavirus Pandemic Shutdown Effects on Urban Air Quality (2nd Volume)

**REVIEWERS FOR ARTICLES,  
PROJECTS AND MEMBER OF  
EVALUATION BOARDS**

- D. Contini acts as reviewer for more than 50 international journals in atmospheric sciences with more than 1000 reviews performed in total (<https://www.webofscience.com/wos/author/record/579374>).
- Reviewer of scientific projects of the Swiss National Science Foundation in 2024.
- Reviewer and rapporteur for the evaluation of scientific projects of the Slovenian Research and Innovation Agency in 2024 and 2025.
- Esperto Scientifico CNR for a project of the Accordo Innovazione DM 31/12/2021 (Secondo Bando), MISE. Panel Life Sciences.
- D. Contini reviewed research projects for the Natural Sciences and Engineering Research Council of Canada, 2022.
- D. Contini reviewed research projects for the National Research and Development Agency (ANID) of the Ministry of Science, Technology, Knowledge and Innovation of Chile in 2022.
- D. Contini reviewed research projects for the Natural Environment Research Council (NERC, UK), 2019.
- D. Contini reviewed research projects for the Academy of Finland's Research Council for Natural Sciences and Engineering in 2021 and in 2022.
- Evaluation Committee for the Best Ph.D. award of the Journal Atmosphere (MDPI), 2021.
- Reviewer for research project applications to the Fondazione Italiana Sclerosi Multipla (FISM), 2021.
- Member of the Committee for the Young Investigator Award of the Journal Atmosphere (MDPI), 2020.
- Member of the Evaluation Committee for Ph.D. defence in Physics and science of the space, University of Granada, 2020.
- Member of the Evaluation Committee for Ph.D. defence in Chemistry, University of A Coruna, July 2024.
- Reviewer for Ph.D. Thesis in Chemical Sciences of the University of Ferrara, Italy, 2020.
- Reviewer for Ph.D. Thesis in Physics, astrophysics and applied physics of the University of Milan, Italy, 2019 and 2024.
- Reviewer of research projects for the Natural Environment Research Council (NERC), UK, 2019.
- Member of the Committee for the Travel Awards (MDPI, Journal Atmosphere), 2018, 2023, 2024.
- Member of the Committee for the Best PhD Thesis Awards (MDPI, Journal Atmosphere) 2021, 2023.
- Chair of the Committee for the Best Paper Award (MDPI, Journal Atmosphere) 2022.
- Member of the evaluation committee of the Best Poster Award of European Aerosol Conferences, in 2017, 2019, 2020, 2021, and 2022.
- Member of the Ph.D. evaluation board in Physics and nanosciences of the University of Salento, 2017.
- Member of the evaluation committee for the IAS Award for Ph.D. and Laurea Thesis in 2016 and in 2022.
- Member of the selection board for the 2017 edition of the award "Decio De Lorentiis".
- Member of the evaluation board for recruitment of CNR TD researchers (4 instances: two at IBAM-CNR and two at ISAC-CNR).
- Member of the evaluation board for recruitment of a Technologist (TD) at the University Ca' Foscari of Venice (1 instance).
- Member of the selection board for recruitment of a CNR researcher (permanent staff) at IDPA-CNR.
- President of the selection board for recruitment of a CNR Technologist (permanent staff) at ISAC-CNR.
- Member of the selection committee for positions of Research Directors at CNR (permanent staff), call 315.62 DR (2023), sector competition Area 24 – Global Changes.
- Member of the selection Committee for the XXIII Cicle of Ph.D. in Environmental Sciences at the University of Urbino.
- Member of the selection board for CNR research fellowships (18 instances).

**PUBLICATIONS AND BIBLIOMETRIC  
INDEXES**

Author of 142 publications on Journals indexed in ISI-WEB-OF-SCIENCE or SCOPUS being 'corresponding author' in 44 of them. He is author of 10 contributions to books, author of 49 proceedings of national and international conferences, and author of more than 170 abstracts of conferences (at national and international level), 11 of them were invited talks. D. Contini is also author of more than 115 technical notes and reports of scientific projects.

Source **ISI-WEB-OF-SCIENCE** (Researcher ID: <http://www.researcherid.com/rid/N-7070-2014>), citations 5329, H index 44.

Source **SCOPUS** (<http://www.scopus.com/authid/detail.url?authorId=7004524993>), citations 5645, H index 45.

Source **SCHOLAR** (<http://scholar.google.it/citations?user=aZGDcqQAAAAJ&hl=it&oi=ao>), citations 7112, H index 49.

The undersigned DANIELE CONTINI, pursuant to art. 46 and 47 of Presidential Decree 445/2000 and subsequent amendments, aware of the criminal liability provided for by art. 76 of the same DPR for the hypotheses of falsity of deeds and false declarations stated there DECLARES that what is reported in this Curriculum corresponds to the truth. I authorize the processing of my personal data pursuant to Legislative Decree 30 June 2003, n. 196 "Code regarding the protection of personal data" and the General Regulation on Data Protection (EU No. 2016/679).

Lecce, 08/05/2025

Signature

## PUBLICATION LIST (only papers in peer-reviewed Journals)

- 1) Contini D., H. Liszka, A. Sassaroli, and G. Zaccanti. Imaging of highly turbid media using the absorption method, *Applied Optics* Vol. 35, N. 13, 2315-2324, 1996.
- 2) Bassani M., F. Martelli, D. Contini, G. Zaccanti. Independence of the diffusion coefficient on absorption: experimental and numerical evidence, *Optics Letters* Vol. 22, No. 15, 853-855, 1997.
- 3) Contini D., F. Martelli, G. Zaccanti. Photon migration through a turbid slab described by a model based on diffusion approximation. I Theory, *Applied Optics* Vol. 36, No 19, 4587-4599, DOI: dx.doi.org/10.1364/AO.36.004587, 1997.
- 4) Martelli F., D. Contini, A. Taddeucci, G. Zaccanti. Photon migration through a turbid slab described by a model based on diffusion approximation. II Comparison with Monte Carlo results, *Applied Optics* Vol. 36, No 19, 4600-4612, 1997.
- 5) Contini D., G. Zaccanti, F. Martelli, A. Sassaroli. Models for photon migration and optical properties of biological tissues, *Physica Scripta* Vol. T72, 76-82, 1997.
- 6) Sassaroli A., C. Blumetti, F. Martelli, A. Alianelli, D. Contini, A. Ismaelli, G. Zaccanti. Monte Carlo procedure for investigating light propagation and imaging of highly scattering media, *Applied Optics* Vol. 37, N. 31, 7392-7400, 1998.
- 7) D. Contini, M. Ruggiero, G. Manfrida. Turbulent flow field measurements in a model of a gas turbine combustion chamber, *Revue Generale de Termique*, Vol. 37, N. 10, 843-852, 1998.
- 8) Contini D., G. Manfrida, V. Michelassi, G. Riccio. Measurements of vortex shedding and wake decay downstream of a turbine inlet guide vane, *Flow Turbulence and Combustion* 64, 253-278, 2000.
- 9) Corti A., D. Contini, G. Manfrida, L. Procino. Environmental wind tunnel study on a municipal waste incinerator, *Environmental Monitoring and Assessment* 65, 191-199, 2000.
- 10) Manfrida G., A. Corti, D. Contini. Comparison between dispersion models with wind tunnel small scale measurements, *International Journal of Environment and Pollution* 16, N. 1-6, 2001.
- 11) Robins A., Castro I., Hayden P., Steggel N., Contini D., Heist D. A wind tunnel study of dense gas dispersion in neutral boundary layer over rough surface, *Atmospheric Environment* 35, 2243-2252, 2001.
- 12) Robins A., Castro I., Hayden P., Steggel N., Contini D., Heist D., Taylor T. J. A wind tunnel study of dense gas dispersion in stable boundary layer over rough surface, *Atmospheric Environment* 35, 2253-2263, 2001.
- 13) Contini D., Robins A. Water tank measurements of buoyant plume rise and structure in neutral crossflows, *Atmospheric Environment* 35, 6105-6115, 2001.
- 14) Contini D., A. Robins. Experiments on the rise and mixing in neutral crossflow of plumes from two identical sources for different wind directions, *Atmospheric Environment* 38, 3573-3583, 2004.
- 15) Contini D., Mastrantonio G., Viola A., Argentini S. Mean Vertical Motions in the PBL Measured by Doppler Sodar: Accuracy, Ambiguities, Possible Improvements, *Journal of Atmospheric and Oceanic Technology* 21, 1532-1544, 2004.
- 16) Contini D., Donateo A., Belosi F. Accuracy of measurements of turbulent phenomena in the Surface Boundary Layer with an ultrasonic anemometer, *Journal of Atmospheric and Oceanic Technology* 23, 785-801, 2006.
- 17) Donateo A., Contini D., Belosi F. Real time measurements of PM2.5 concentrations and vertical turbulent fluxes using an optical detector, *Atmospheric Environment* 40, 1346-1360, 2006.
- 18) Belosi F., Contini D., Donateo A., Prodi F. Measurements of atmospheric aerosol in the Salentum Peninsula and its correlation with local meteorology, *Il Nuovo Cimento C* 29, N. 4, 473-486, 2006.
- 19) Cava D., D. Contini, A. Donateo, F. Grasso, P. Martano. A case study of short term closure of the surface energy balance. *Il Nuovo Cimento B* 121, 845-855, 2006.
- 20) Contini D., Hayden P., Robins A. G. Concentration field and turbulent fluxes during the mixing of two buoyant plumes, *Atmospheric Environment* 40, 7842-7857, 2006.
- 21) Contini D., F. M. Grasso, G. Mastrantonio, A. P. Viola, P. Martano. Performances of a modular PC-based Multi-Tone Sodar system in measuring vertical wind velocity, *Z. Meteorol.* 16, 357-365, 2007.
- 22) Gambaro A., L. Manodori, G. Toscano, D. Contini, A. Donateo, F. Belosi, F. Prodi, P. Cescon. PAHs and trace elements in PM2.5 at the Venice lagoon. *Annali di Chimica* 97 (5-6), 343-358, 2007.
- 23) Cava D., Contini D., Donateo A., Martano P. Analysis of short-term closure of the surface energy balance above short vegetation. *Agricultural and Forest Meteorology* 148, 82-93, 2008.
- 24) Prodi F., Belosi F., Santachiara G., Contini D., Di Matteo L., Grasso F. Chemical composition and shape of snow crystals in antartica. *NUOVO CIMENTO DELLA SOCIETA ITALIANA DI FISICA C-GEOPHYSICS AND SPACE PHYSICS* 31, 2, 157-173, 2008.
- 25) Prodi F., F. Belosi, D. Contini, G. Santachiara, L. Di Matteo, A. Gambaro, A. Donateo, D. Cesari. Aerosol fine fraction in the Venice Lagoon: Particle composition and sources. *Atmospheric Research* 92, 141-150, 2009.
- 26) Contini D., Cava D., Martano P., Donateo A., Grasso F. M. Boundary Layer Height Estimation by Sodar and Sonic Anemometer Measurements. *Meteorol. Z.* 18, 309-320, 2009.
- 27) Contini D., D. Cesari, A. Donateo, A. G. Robins. Effects of Reynolds number on stack plume trajectories simulated with small scale models in a wind tunnel. *Journal of Wind Engineering and Industrial Aerodynamics*, 97, 468-474, 2009.
- 28) Gambaro A., Radaelli M., Piazza R., Contini D., Belosi F., Zangrando R., Cescon P. Organic micropollutants in wet and dry deposition in the Venice Lagoon. *Chemosphere* 76, 1017-1022, 2009.

- 29) Paradisi P., Cesari R., Contini D., Donateo A., Palatella L. Characterizing memory in atmospheric time series. An alternative approach based on renewal theory, *European Physical Journal* 174, 217-218, 2009.
- 30) Stortini A.M., Freda A., Cesari D., Warren C., Contini D., Gambaro A. Evaluation on PM2.5 inorganic elemental composition in Venice Lagoon area and analysis of possible sources. *Atmospheric Environment*, 43, 6296-6304, 2009.
- 31) Contini D., Genga A., Cesari D., Siciliano M., Donateo A., Bove M.C., Guascito M.R. Characterization and source apportionment of PM10 in a background site in Lecce. *Atmospheric Research*, 95, 40-54, 2010.
- 32) Contini D., Donateo A., Belosi F., Grasso F.M., Santachiara G., Prodi F. Deposition velocity of ultrafine particles measured with eddy-correlation method over Nansen Ice Sheet (Antarctica), *Journal of Geophysical Research* 115, D16202, 2010.
- 33) Contini D., Donateo A., Cesari D., Belosi F., Francioso S. Identification and characterisation of local aerosol sources using high temporal resolution measurements, *Journal of Environmental Monitoring* 12, 1709-1721, 2010.
- 34) Contini D., A. Donateo, D. Cesari, A.G. Robins. Comparison of plume rise models against water tank experimental data for neutral and stable crossflow, *Journal of Wind Engineering and Industrial Aerodynamics*, 99, 539-553, 2011.
- 35) Contini D., A. Gambaro, F. Belosi, S. De Pieri, W. Cairns, A. Donateo, E. Zanotto, M. Citron. Direct influence of ship traffic on atmospheric PM2.5, PM10 and PAHs in Venice, *Journal of Environmental Management*, 92, 2119-2129, 2011.
- 36) Contini D., Donateo A., Elefante C., Grasso F.M. Analysis of particles and carbon dioxide concentrations and fluxes in an urban area: correlation with traffic rate and local micrometeorology. *Atmospheric Environment*, 46, 25-35, 2012.
- 37) Cesari D, Contini D, Genga A, Siciliano M, Elefante C, Baglivi F, Daniele L. Analysis of raw soils and their re-suspended PM10 fractions: characterisation of source profiles and enrichment factors. *Applied Geochemistry* 27, 1238-1246, 2012.
- 38) Contini D., Belosi F, Gambaro A, Cesari D, Stortini AM, Bove MC. Comparison of PM10 concentrations and metal content in three different sites of the Venice Lagoon: an analysis of possible aerosol sources. *Journal of Environmental Sciences* 24, 1-12, 2012.
- 39) Belosi F., D. Contini, A. Donateo, G. Santachiara, F. Prodi. Aerosol size distribution at Nansen Ice Sheet Antarctica. *Atmospheric Research*, 107, 42-50, 2012.
- 40) Donateo A., D. Contini, F. Belosi, A. Gambaro, G. Santachiara, D. Cesari, F. Prodi. Characterization of PM2.5 concentrations and turbulent fluxes on a island in the Venice lagoon using high temporal resolution measurements. *Meteorologische Zeitschrift*, vol.21, 4, 385-398, 2012.
- 41) Paradisi P., R. Cesari, A. Donateo, D. Contini, P. Allegrini. Scaling laws of diffusion and time intermittency generated by coherent structures in atmospheric turbulence. *Nonlinear Process Geophysics* 19, 113-126, 2012.
- 42) Paradisi P, Cesari R, Donateo A, Contini D, Allegrini P. Diffusion scaling in event driven random walks: an application to turbulence. *REPORTS ON MATHEMATICAL PHYSICS* 70, 205-220, 2012.
- 43) Cava D., Donateo A., Contini D. Combined stationarity index for the estimation of turbulent fluxes of scalars and particles in the atmospheric surface layer. *Agricultural and Forest Meteorology* 194, 88-103, 2014.
- 44) Donateo A., Gregoris E., Gambaro A., Merico E., Giua R., Nocioni A., Contini D. Contribution of harbour activities and ship traffic to PM2.5, particle number concentrations and PAHs in a port city of the Mediterranean Sea (Italy). *Environmental Science and Pollution Research* 21, 9415-9429, 2014.
- 45) Gregoris, E, E Argiriadis, M Vecchiato, S Zambon, S De Pieri, A Donateo, Contini, D, Piazza, R, Barbante, C, Gambaro, A. Gas-particle distributions, sources and health effects of polycyclic aromatic hydrocarbons (PAHs), polychlorinated biphenyls (PCBs) and polychlorinated naphthalenes (PCNs) in Venice aerosols. *Science of The Total Environment* 476, 393-405, 2014.
- 46) Contini D., D Cesari, A Genga, M Siciliano, P Ielpo, MR Guascito, M Conte. Source apportionment of size-segregated atmospheric particles based on the major water-soluble components in Lecce (Italy). *Science of The Total Environment* 472, 248-261, 2014.
- 47) Contini D., AG Robins, P Hayden. Statistical properties of concentration fluctuations in two merging plumes. *Environmental Fluid Mechanics* 14 (4), 919-942, 2014.
- 48) Cesari D., A Genga, P Ielpo, M Siciliano, G Mascolo, FM Grasso, D Contini. Source apportionment of PM2.5 in the harbour-industrial area of Brindisi (Italy): Identification and estimation of the contribution of in-port ship emissions. *Science of the Total Environment* 497, 392-400, 2014.
- 49) Contini D., D Cesari, A Donateo, D Chirizzi, F Belosi. Characterization of PM10 and PM2.5 and their metals content in different typologies of sites in South-Eastern Italy. *Atmosphere* 5 (2), 435-453, 2014.
- 50) Morabito E., D Contini, F Belosi, AM Stortini, L Manodori, A Gambaro. Atmospheric Deposition of Inorganic Elements and Organic Compounds at the Inlets of the Venice Lagoon. *Advances in Meteorology*, Article ID 158902, 2014.
- 51) Donateo A., D Contini. Correlation of dry deposition velocity and friction velocity over different surfaces for PM2.5 and particle number concentrations. *Advances in Meteorology*. Article ID 760393, 2014.
- 52) Sandrini S., S. Fuzzi, A. Piazzalunga, P. Prati, P. Bonasoni, F. Cavalli, M. C. Bove, M. Calvello, D. Cappelletti, C. Colombi, D. Contini, G. de Gennaro, A. Di Gilio, P. Fermo, L. Ferrero, V. Gianelle, M. Giugliano, P. Ielpo, G. Lonati, A. Marinoni, D. Massabò, U. Molteni, B. Moroni, G. Pavese, C. Perrino, M. G. Perrone, M. R. Perrone, J. P. Putaud, T. Sargolini, R. Vecchi, S. Gilardoni. Spatial and seasonal variability of carbonaceous aerosol across Italy. *Atmospheric Environment* 99, 587-598, 2014.
- 53) Contini D., Gambaro A., Donateo A., Cescon P., Cesari D., Merico E., Belosi F., Citron M. Inter-annual trend of the primary contribution of ship emissions to PM2.5 concentrations in Venice (Italy): Efficiency of emissions mitigation strategies. *Atmospheric Environment* 102, 183-190, 2015.
- 54) Guascito M.R., Cesari D., Chirizzi D., Genga A., Contini D. XPS surface chemical characterization of atmospheric particles of different sizes. *Atmospheric Environment* 116, 146-154, 2015.

- 55) Conte M., Donateo A., Dinoi A., Belosi F., Contini D. Case Study of Particle Number Fluxes and Size Distributions during Nucleation Events in Southeastern Italy in the Summer. *Atmosphere* 6, 942-959, 2015.
- 56) Belis, C.A., Karagulian, F., Amato, F., Almeida, M., Artaxo, P., Beddows, D.C.S., Bernardoni, V., Bove, M.C., Carbone, S., Cesari, D., Contini, D., Cuccia, E., Diapouli, E., Eleftheriadis, K., Favez, O., El Haddad, I., Harrison, R.M., Hellebust, S., Hovorka, J., Jang, E., Jorquera, H., Kammermeier, T., Karl, M., Lucarelli, F., Mooibroek, D., Nava, S., Nøjgaard, J.K., Paatero, P., Pandolfi, M., Perrone, M.G., Petit, J.E., Pietrodangelo, A., Pokorná, P., Prati, P., Prevot, A.S.H., Quass, U., Querol, X., Saraga, D., Sciare, J., Sfetsos, A., Valli, G., Vecchi, R., Vestenius, M., Yubero, E., Hopke P.K. A New Methodology to Assess the Performance and Uncertainty of Source Apportionment Models II: the Results of Two European Intercomparison Exercises. *Atmospheric Environment* 123, 240-250, 2015.
- 57) Gregoris E., Barbaro E., Morabito E., Toscano G., Donateo A., Cesari D., Contini D., Gambaro A. Impact of maritime traffic on polycyclic aromatic hydrocarbons, metals and particulate matter in Venice air. *Environmental Science and Pollution Research* 23, 6951-6959, 2016.
- 58) Avolio E., Torcasio R.C., Lo Feudo T., Calidonna C.R., Contini D., Federico S. Improvement of Solar and Wind forecasting in southern Italy through a multi-model approach: preliminary results. *Advances in Science and Research* 13, 69-73, 2016.
- 59) Contini D., Cesari D., Conte M., Donateo A. Application of PMF and CMB receptor models for the evaluation of the contribution of a large coal-fired power plant to PM10 concentrations. *Science of the Total Environment* 560–561, 131–140, 2016.
- 60) Cesari D., Amato F., Pandolfi M., Alastuey A., Querol X., Contini D. An inter-comparison of PM10 source apportionment using PCA and PMF receptor models in three European sites. *Environmental Science and Pollution Research* 23, 15133-15148, 2016.
- 61) Cesari D., Donateo A., Conte M., Merico E., Giangreco A., Giangreco F., Contini D. An intercomparison of PM2.5 at urban and urban background sites: Chemical characterization and source apportionment. *Atmospheric Research* 174–175, 106–119, 2016.
- 62) Merico E., Donateo A., Gambaro A., Cesari D., Gregoris E., Barbaro E., Dinoi A., Giovanelli G., Masieri S., Contini D. Influence of in-port ships emissions to gaseous atmospheric pollutants and to particulate matter of different sizes in a Mediterranean harbour in Italy. *Atmospheric Environment* 139, 1-10, 2016.
- 63) Cesari D., A Donateo, M Conte, Contini D. Inter-comparison of source apportionment of PM10 using PMF and CMB in three sites nearby an industrial area in central Italy. *Atmospheric Research* 182, 282-293, 2016.
- 64) Merico E, A. Gambaro, A. Argiriou, A. Alebic-Juretic, E. Barbaro, D. Cesari, L. Chasapidis, S. Dimopoulos, A. Dinoi, A. Donateo, C. Giannaros, E. Gregoris, A. Karagiannidis, A.G. Konstandopoulos, T. Ivošević, N. Liora, D. Melas, B. Mifka, I. Orlic, A. Poupkou, K. Sarovic, A. Tsakis, R. Giua, T. Pastore, A. Nocioni, D. Contini. Atmospheric impact of ship traffic in four Adriatic-Ionian port-cities: Comparison and harmonization of different approaches. *Transportation Research Part D* 50, 431–445, 2017.
- 65) Donateo A, Cava D., Contini D. A Case Study of the Performance of Different Detrending Methods in Turbulent-Flux Estimation. *Boundary-Layer Meteorology*, DOI: 10.1007/s10546-017-0243-4, 2017.
- 66) Cristofanelli P, M Busetto, F Calzolari, I Ammoscato, D Gulli, A. Dinoi, CR Calidonna, D Contini, D Sferlazzo, A Marinoni, P Bonasoni. Investigation of reactive gases and methane variability in the coastal boundary layer of the central Mediterranean basin, *Elementa: Science of the Anthropocene*, 5: 12, DOI: <https://doi.org/10.1525/elementa.216>, 2017.
- 67) Dinoi A., Donateo A., Belosi F., Conte M., Contini D. Comparison of atmospheric particle concentration measurements using different optical detectors: Potentiality and limits for air quality applications. *Measurement* 106, 274-282, 2017.
- 68) Chirizzi D., Cesari D., Guascito M.R., Dinoi A., Giotta L., Donateo A., Contini D. Influence of Saharan dust outbreaks and carbon content on oxidative potential of water-soluble fractions of PM2.5 and PM10. *Atmospheric Environment* 163, 1-10, 2017.
- 69) Dinoi A, Cesari D, Marinoni A, Bonasoni P, Riccio A, Chianese E, Tirimberio G, Naccarato A, Sprovieri F, Andreoli V, Moretti S, Gulli D, Calidonna CR, Ammoscato I, Contini D. Inter-Comparison of Carbon Content in PM2.5 and PM10 Collected at Five Measurement Sites in Southern Italy. *Atmosphere* 243, 2-19, 2017.
- 70) Cesari D., E. Merico, A. Dinoi, A. Marinoni, P. Bonasoni, D. Contini, Seasonal variability of carbonaceous aerosols in an urban background area in Southern Italy. *Atmospheric Research* 200, 97–108, 2018.
- 71) Cesari D, G.E. De Benedetto, P. Bonasoni, M. Busetto, A. Dinoi, E.Merico, D. Chirizzi, P. Cristofanelli, A. Donateo, F.M. Grasso, A.Marinoni, A. Pennetta, D. Contini. Seasonal variability of PM2.5 and PM10 composition and sources in an urban background site in Southern Italy. *Science of the Total Environment* 612, 202–213, 2018.
- 72) Conte M., Donateo A., Contini D. Characterisation of particle size distributions and corresponding size-segregated turbulent fluxes simultaneously with CO2 exchange in an urban area, *Science of the Total Environment* 622–623, 1067–1078, 2018.
- 73) Feltracco M, E Barbaro, D Contini, R Zangrando, G Toscano, D Battistel, C. Barbante, A Gambaro, Photo-oxidation products of  $\alpha$ -pinene in coarse, fine and ultrafine aerosol: A new high sensitive HPLC-MS/MS method. *Atmospheric Environment* 180, 149-155, 2018.
- 74) Conte M, V Cagnazzo, A Donateo, D Cesari, FM Grasso, D Contini, A Case Study of Municipal Solid Waste Landfills Impact on Air Pollution in South Areas of Italy. *The Open Atmospheric Science Journal* 12 (1), DOI: 10.2174/1874282301812010001, 2018.
- 75) Contini D, R Vecchi, M Viana, 2018. Carbonaceous aerosols in the atmosphere. *Atmosphere* 9 (5), 181.
- 76) Donateo A, T Lo Feudo, A Marinoni, A Dinoi, E Avolio, E Merico, CR Calidonna, D Contini, P Bonasoni, 2018. Characterization of In Situ Aerosol Optical Properties at Three Observatories in the Central Mediterranean. *Atmosphere* 9 (10), 369.
- 77) Contini D, D Chirizzi, MR Guascito, A Dinoi, L Giotta, A Donateo, FM Grasso, D Cesari, 2018. Oxidative potential of PM2.5 and PM10 in an urban background site in Lecce: influence of combustion sources and Saharan dust advection. *Italian Journal of Occupational and Environmental Hygiene* 8 (4), 160.
- 78) Barbaro E., Feltracco M., Cesari D., Padoan S., Zangrando R., Contini D., Barbante C, Gambaro A., 2019. Characterization of the water soluble fraction in ultrafine, fine, and coarse atmospheric aerosol, *Science of the Total Environment* 658, 1423-1439.

- 79) Conte M., Contini D., 2019. Size-resolved particle emission factors of vehicular traffic derived from urban eddy covariance measurements, *Environmental Pollution* 251, 830-838.
- 80) Merico E., A. Dinoi, D. Contini, 2019. Development of an integrated modelling-measurement system for near-real-time estimates of harbour activity impact to atmospheric pollution in coastal cities. *Transportation Research Part D: Transport and Environment* 73, 108-119.
- 81) Vidorni G., Sardella A., De Nuntis P., Volpi F., Dinoi A., Contini D., Comite V., Vaccaro C., Fermo P., Bonazza A., 2019. Air pollution impact on carbonate building stones in Italian urban sites. *Eur. Phys. J. Plus* 134: 439, DOI 10.1140/epj/i2019-12943-0.
- 82) Merico E., Cesari D., Dinoi, A., Gambaro, A., Barbaro E., Guascito M.R., Giannossa L.C., Mangone A., Contini D., 2019. Inter-comparison of carbon content in PM10 and PM2.5 measured with two thermo-optical protocols on samples collected in a Mediterranean site. *Environmental Science and Pollution Research* <https://doi.org/10.1007/s11356-019-06117-7>.
- 83) Giardina M., Donateo A., Buffa P., Contini D., Cervone A., Lombardo C., Rocchi F., 2019. Atmospheric dry deposition processes of particles on urban and suburban surfaces: Modelling and validation works. *Atmospheric Environment* 214, 116857.
- 84) Conte M., Merico E., Cesari D., Dinoi A., Grasso F.M., Donateo A., Guascito M.R., Contini, D., 2020. Long-term characterisation of African dust advection in south-eastern Italy: influence on fine and coarse particle concentrations, size distributions, and carbon content. *Atmospheric Research* 233, 104690, <https://doi.org/10.1016/j.atmosres.2019.104690>.
- 85) Lionetto M.G., Guascito M.R., Caricato R., Giordano M.E., De Bartolomeo A.R., Romano M.P., Conte M., Dinoi A., Contini D., 2019. Correlation of Oxidative Potential with Ecotoxicological and Cytotoxicological Potential of PM10 at an Urban Background Site in Italy. *Atmosphere* 10, 733; doi:10.3390/atmos10120733.
- 86) Cesari D., Merico, E., Grasso F.M., Decesari S., Belosi F., Manarini F., De Nuntis P., Rinaldi M., Volpi F., Gambaro A., Morabito E., Contini D., 2019. Source Apportionment of PM2.5 and of its Oxidative Potential in an Industrial Suburban Site in South Italy. *Atmosphere* 2019, 10, 758; doi:10.3390/atmos10120758.
- 87) Donateo A., Conte M., Grasso F.M., Contini D., 2019. Seasonal and diurnal behaviour of size segregated particles fluxes in a suburban area. *Atmospheric Environment* 219, 117052.
- 88) Marinoni A., Gilardoni S., Calidonna C.R., Ammoscato I., Contini D., Donateo A., Cristofanelli P., Calzolari F., Busetto M., Bonasoni P., 2019. La rete osservativa CNR-ISAC per lo studio dell'inquinamento e del clima: l'importanza del monitoraggio di black carbon. *Italian Journal of Occupational and Environmental Hygiene* 10 (3), 138-143.
- 89) Dinoi A., Cesari D., Giannossa L.C., Mangone A., Merico E., Guascito M.R., Contini D., 2019. Studio sul potenziale ossidativo del PM2.5 e PM10 presso l'Osservatorio Climatico-Ambientale di Lecce. *Italian Journal of Occupational and Environmental Hygiene* 10 (3), 148-154.
- 90) Belis C.A., D. Pernigotti, G. Pirovano, O. Favez, J.L. Jaffrezou, J. Kuenen, H. Denier van Der Gon, M. Reizer, V. Riffault, L.Y. Alleman, M. Almeida, F. Amato, A. Angyal, G. Argyropoulos, S. Bande, I. Beslic, J.-L. Besombes, M.C. Bove, P. Brotto, G. Calori, D. Cesari, C. Colombi, D. Contini, G. De Gennaro, A. Di Gilio, E. Diapouli, I. El Haddad, H. Elbern, K. Eleftheriadis, J. Ferreira, M. Garcia Vivanco, S. Gilardoni, B. Golly, S. Hellebust, P.K. Hopke, Y. Izadmanesh, H. Jorquera, K. Krajsek, R. Kranenburg, P. Lazzeri, F. Lenartz, F. Lucarelli, K. Maciejewska, A. Manders, M. Manousakas, M. Masiol, M. Mircea, D. Mooibroek, S. Nava, D. Oliveira, M. Paglione, M. Pandolfi, M. Perrone, E. Petralia, A. Pietrodangelo, S. Pilon, P. Pokorna, P. Prati, D. Salameh, C. Samara, L. Samek, D. Saraga, S. Sauvage, M. Schaap, F. Scotto, K. Sega, G. Siour, R. Tauler, G. Valli, R. Vecchi, E. Venturini, M. Vestenius, A. Waked, E. Yubero, 2020. Evaluation of receptor and chemical transport models for PM10 source apportionment. *Atmospheric Environment X*, 100053, <https://doi.org/10.1016/j.aeaoa.2019.100053>.
- 91) Merico E., Grasso F.M., Cesari D., Decesari S., Belosi F., Manarini F., De Nuntis P., Rinaldi M., Gambaro A., Morabito E., Contini D., 2020. Characterisation of atmospheric pollution near an industrial site with a biogas production and combustion plant in southern Italy. *Science of the Total Environment* 717, 137220.
- 92) Gilardoni S., Tarozzi L., Sandrini S., Ielpo P., Contini D., Putaud, J.P., Cavalli F., Poluzzi V., Bacco D., Leonardi C., Genga A., Langone L., Fuzzi S., 2020. Reconstructing Elemental Carbon Long-Term Trend in the Po Valley (Italy) from Fog Water Samples. *Atmosphere* 11(6), 580.
- 93) Donateo A., Lo Feudo T., Marinoni A., Calidonna C.R., Contini D., Bonasoni P., 2020. Long-term observations of aerosol optical properties at three GAW regional sites in the Central Mediterranean. *Atmospheric Research* 241, 104976.
- 94) Contini D., Costabile F., 2020. Does Air Pollution Influence COVID-19 Outbreaks? *Atmosphere* 11 (4), 377.
- 95) Dinoi A., Conte M., Grasso F.M., Contini D., 2020. Long-Term Characterization of Submicron Atmospheric Particles in an Urban Background Site in Southern Italy. *Atmosphere* 11 (4), 334.
- 96) Cesari D., Merico E., Dinoi A., Gambaro A., Morabito E., Gregoris E., Barbaro E., Feltracco M., Alebić-Juretić A., Odorčić D., Kontošić D., Mifka B., Contini D., 2020. An inter-comparison of size segregated carbonaceous aerosol collected by low-volume impactor in the port-cities of Venice (Italy) and Rijeka (Croatia). *Atmospheric Pollution Research* 11 (10), 1705-1714.
- 97) Traina G., Barbalace A., Betti F., Bolzacchini E., Bonini M., Contini D., Felice G., Foti T., Mantecca P., 2020. What impact of air pollution in pediatric respiratory allergic diseases. *Pediatric Allergy and Immunology* 31, 26-28.
- 98) Merico E., Conte M., Grasso F.M., Cesari D., Gambaro A., Morabito E., Gregoris E., Orlando S., Alebić-Juretić A., Zubak V., Mifka B., Contini D., 2020. Comparison of the impact of ships to size-segregated particle concentrations in two harbour cities of northern Adriatic Sea. *Environmental Pollution* 266, 115175.
- 99) Morabito E., Gregoris E., Belosi F., Contini D., Cesari D., Gambaro A., 2020. Multi-year concentrations, health risk, and source identification, of air toxics in the Venice Lagoon. *Frontiers in Environmental Science* 8, 107.

- 100) Dinoi A., Weinhold K., Wiedensohler A., Contini D., 2021. Study of new particle formation events in southern Italy. *Atmospheric Environment* 244, 117920.
- 101) Conte M., Contini D., Held, A., 2021. Multiresolution decomposition and wavelet analysis of urban aerosol fluxes in Italy and Austria. *Atmospheric Research* 248, 105257.
- 102) Gregoris E., Morabito E., Barbaro E., M Feltracco, G Toscano, E Merico, Grasso F.M., Cesari D., Conte M., Contini D., Gambaro A. 2021. Chemical characterization and source apportionment of size-segregated aerosol in the port-city of Venice (Italy). *Atmospheric Pollution Research* 12, 261-271.
- 103) Chirizzi D., Conte M., Feltracco M., Dinoi A., Gregoris E., Barbaro E., La Bella G., Ciccarese G., La Salandra G., Gambaro A., Contini D., 2021. SARS-CoV-2 concentrations and virus-laden aerosol size distributions in outdoor air in north and south of Italy. *Environment International* 146, 106255.
- 104) Cesari, D., E Merico, FM Grasso, A Dinoi, M Conte, A Genga, M Siciliano, E Petralia, M Stracquadanio, Contini, D., 2021. Analysis of the contribution to PM10 concentrations of the largest coal-fired power plant of Italy in four different sites. *Atmospheric Pollution Research* 12 (8), 101135.
- 105) Contini, D., Lin, Y.H., Hänninen, O., Viana, M., 2021. Contribution of Aerosol Sources to Health Impacts. *Atmosphere* 12 (6), 730.
- 106) Merico, E., D Cesari, E Gregoris, A Gambaro, M Cordella, Contini, D., 2021. Shipping and Air Quality in Italian Port Cities: State-of-the-Art Analysis of Available Results of Estimated Impacts. *Atmosphere* 12 (5), 536.
- 107) Guascito, M.R., Pietrogrande, M.C., Decesari, S., Contini, D., 2021. Oxidative Potential of Atmospheric Aerosols. *Atmosphere* 12 (5), 531.
- 108) Miška, B., P Žurga, D Kontošić, D Odorčić, M Mezlar, E Merico, FM Grasso, M Conte, D Contini, Alebić-Juretić, A., 2021. Characterization of airborne particulate fractions from the port city of Rijeka, Croatia. *Marine Pollution Bulletin* 166, 112236.
- 109) Lionetto, M.G., M.R. Guascito, M.E. Giordano, R. Caricato, A.R. De Bartolomeo, M.P. Romano, M. Conte, A. Dinoi, Contini, D., 2021. Oxidative Potential, Cytotoxicity, and Intracellular Oxidative Stress Generating Capacity of PM10: A Case Study in South of Italy. *Atmosphere* 12 (4), 464.
- 110) Dinoi, A., D. Gulli, I. Ammoscato, C.R. Calidonna, Contini, D., 2021. Impact of the Coronavirus Pandemic Lockdown on Atmospheric Nanoparticle Concentrations in Two Sites of Southern Italy. *Atmosphere* 12 (3), 352.
- 111) Belosi, F., Conte, M., Gianelle, V., Santachiara, G., Contini, D., 2021. On the concentration of SARS-CoV-2 in outdoor air and the interaction with pre-existing atmospheric particles. *Environmental research* 193, 110603.
- 112) E Merico, M Conte, FM Grasso, D Cesari, A Gambaro, E Morabito, E. Gregoris, Contini, D., 2021. Trends of Shipping Impact to Particulate Matter in Two Adriatic Port-Cities. *Environmental Sciences Proceedings* 8 (1), 10.
- 113) Chirizzi, D., Conte, M., Feltracco, M., Trabucco, S., Dinoi, A., Gregoris, E., Barbaro, E., La Bella, G., Ciccarese, G., Belosi, F., La Salandra, G., Gambaro, A., Contini, D., 2021. Measurements of SARS-CoV-2 RNA Concentrations in Indoor and Outdoor Air in Italy: Implications for the Role of Airborne Transmission. *Environmental Sciences Proceedings* 8 (1), 29.
- 114) Contini, D., Merico, E., 2021. Recent advances in studying air quality and health effects of shipping emissions. *Atmosphere* 12 (1), 92.
- 115) Conte, M., Feltracco, M., Chirizzi, D., Trabucco, S., Dinoi, A., Gregoris, E., Barbaro, E., La Bella, G., Ciccarese, G., Belosi, F., La Salandra, G., Gambaro, A., Contini, D., 2021. Airborne concentrations of SARS-CoV-2 in indoor community environments in Italy. *Environmental Science and Pollution Research*, <https://doi.org/10.1007/s11356-021-16737-7>.
- 116) Dinoi, A., Feltracco, M., Chirizzi, D., Trabucco, S., Conte, M., Gregoris, E., Barbaro, E., La Bella, G., Ciccarese, G., Belosi, F., La Salandra, G., Gambaro, A., Contini, D., 2021. A review on measurements of SARS-CoV-2 genetic material in air in outdoor and indoor environments: Implication for airborne transmission. *Science of The Total Environment*, 151137.
- 117) Chianese, E., Tirimberio, G., Dinoi, A., Cesari, D., Contini, D., Bonasoni, P., Marinoni, A., Andreoli, V., Mannarino, V., Moretti, S., Naccarato, A., Francesca Sprovieri, Ivano Ammoscato, Claudia R Calidonna, Daniel Gulli, Angelo Riccio, 2022. Particulate Matter Ionic and Elemental Composition during the Winter Season: A Comparative Study among Rural, Urban and Remote Sites in Southern Italy. *Atmosphere* 13 (2), 356
- 118) Romano, M.P., Lionetto, M.G., Mangone, A., De Bartolomeo, A.R., Giordano, M.E., Contini, D., Guascito, M.R., 2022. Development and characterization of a gold nanoparticles glassy carbon modified electrode for dithiotreitrol (DTT) detection suitable to be applied for determination of atmospheric particulate oxidative potential. *Analytica Chimica Acta*, 339556.
- 119) Casquero-Vera, J.A., Lyamani, H., Titos, G., Moreira, G.A., Benavent-Oltra, J.A., Conte, M., Contini, D., Järvi, L., Olmo-Reyes, F.J., Alados-Arboledas, L. 2022. Aerosol number fluxes and concentrations over a southern European urban area. *Atmospheric Environment* 269, 118849.
- 120) Traina, G., Bolzacchini, E., Bonini, M., Contini, D., Mantecca, P., Caimmi, S.M.E., Licari, A. 2022. Role of air pollutants mediated oxidative stress in respiratory diseases. *Pediatric Allergy and Immunology* 33, 38-40.
- 121) F Betti, E Bolzacchini, P Mantecca, D Contini, T Foti, A Barbalace, G Traina. 2022. L'impatto dell'inquinamento atmosferico nelle malattie allergiche respiratorie pediatriche. *Rivista di Immunologia e Allergologia Pediatrica*, 3-9.
- 122) Chianese, E., Tirimberio, G., Appolloni, L., Dinoi, A., Contini, D., Di Gilio, A., Palmisani, J., Cotugno, P., Miniero, D.V., Dusek, U., Cammino, G., Riccio, A. 2022. Chemical characterisation of PM10 from ship emissions: a study on samples from hydrofoil exhaust stacks. *Environmental Science and Pollution Research*, 29, 17723–17736.
- 123) Giannossa, L.C., Cesari, D., Merico, E., Dinoi, A., Mangone, A., Guascito, M.R., Contini D., 2022. Inter-annual variability of source contributions to PM10, PM2.5, and oxidative potential in an urban background site in the central mediterranean. *Journal of Environmental Management* 319, 115752.

- 124) Ogrizek, M., Gregorič, A., Ivančič, M., Contini, D., Skube, U., Vidović, K., Bele, M., Šala, M., Gunde, M.K., Rigler, M., Menart, E., Kroflič, A., 2022. Characterization of fresh PM deposits on calcareous stone surfaces: Seasonality, source apportionment and soiling potential. *Science of The Total Environment*, 159012.
- 125) A Dinoi, D Gulli, K Weinhold, I Ammoscato, CR Calidonna, Alfred Wiedensohler, Daniele Contini. 2023. Characterization of ultrafine particles and the occurrence of new particle formation events in an urban and coastal site of the Mediterranean area. *Atmospheric Chemistry and Physics* 23 (3), 2167-2181.
- 126) Guascito M.R., Lionetto M.G., Mazzotta F., Conte M, Giordano M.E., Caricato R., De Bartolomeo A.R., Dinoi A., Cesari D., Merico E., Mazzotta L., Contini D., 2023. Characterisation of the correlations between oxidative potential and in vitro biological effects of PM10 at three sites in the central Mediterranean. *Journal of Hazardous Materials* 448, 130872.
- 127) M Conte, A Dinoi, FM Grasso, E Merico, MR Guascito, D Contini, 2023. Concentration and size distribution of atmospheric particles in southern Italy during COVID-19 lockdown period. *Atmospheric Environment* 295, 119559.
- 128) A Carlino, MP Romano, MG Lionetto, D Contini, MR Guascito, 2023. An Overview of the Automated and On-Line Systems to Assess the Oxidative Potential of Particulate Matter. *Atmosphere* 14 (2), 256.
- 129) A Basis, MP Romano, E Serafeim, A Avgenikou, A Kouras, MG Lionetto, MR Guascito, AR De Bartolomeo, ME Giordano, A Mangone, D Contini, C Samara, 2023. Size-Resolved Redox Activity and Cytotoxicity of Water-Soluble Urban Atmospheric Particulate Matter: Assessing Contributions from Chemical Components. *Toxics* 11 (1), 59.
- 130) J Elm, A Czitrovsky, A Held, A Virtanen, A Kiendler-Scharr, BJ Murray et al., 2023. *Aerosol Research – a new diamond open-access journal covering the breadth of aerosol science and technology. Aerosol Research* 1 (1), 13-16.
- 131) A Pietrodangelo, MC Bove, AC Forello, F Crova, A Bigi, E Brattich et al., 2024. A PM10 chemically characterised nation-wide dataset for Italy. Geographical influence on urban air pollution and source apportionment. *Science of The Total Environment*, 167891
- 132) ME Giordano, G Udayan, MR Guascito, AR De Bartolomeo, A Carlino, et al., 2023. Apoptotic volume decrease (AVD) in A549 cells exposed to water-soluble fraction of particulate matter (PM10). *Frontiers in Physiology* 14.
- 133) A Dinoi, G Pavese, M Calvello, D Chirizzi, A Pennetta, GE De Benedetto, et al., 2024. Characterization of aerosol and its oxidative potential in a coastal semi-rural site of Southern Italy. *Atmospheric Environment*, 120656
- 134) L Becce, G Mazzi, A Ali, M Bortolini, E Gregoris, M Feltracco, E Barbaro, et al., 2024. Wind Tunnel Evaluation of Plant Protection Products Drift Using an Integrated Chemical–Physical Approach. *Atmosphere* 15 (6), 656.
- 135) Contini D., Costabile F., 2024. Air Pollution, Health Effects Indicators, the Exposome, and One Health. *Atmosphere* 15 (5), 618.
- 136) N Canha, S Gonçalves, D Sousa, C Gamelas, S Mendez, S Cabo Verde, et al., 2024. Pollution sources affecting the oxidative potential of fine aerosols in a Portuguese urban-industrial area-an exploratory study. *Air Quality, Atmosphere & Health*, 1-11
- 137) M Garcia-Marlès, R Lara, C Reche, N Pérez, A Tobías, M Savadkoohi, et al., 2024. Inter-annual trends of ultrafine particles in urban Europe. *Environment international* 185, 108510.
- 138) S Faridi, F Yousefian, S Niazi, MR Ghalhari, A Rafiee, RM Harrison, RD Brook, D Contini, P Kumar, K naddafi, MS Hassanvand, C Carlsten, 2024. A Critical Review on the Experimental Setups Used to Assess the Efficiency of Respirators Against Ambient Particulate Matter. *Atmosphere* 15 (12).
- 139) M Garcia-Marlès, R Lara, C Reche, N Pérez, A Tobías, M Savadkoohi, et al., 2024. Source apportionment of ultrafine particles in urban Europe. *Environment international* 194, 109149
- 140) S Kecorius, L Madueño, M Lovric, N Racic, M Schwarz, J Cyrus, et al., 2024. Atmospheric new particle formation identifier using longitudinal global particle number size distribution data. *Scientific data* 11 (1), 1239.
- 141) Dominutti, P. A., Jaffrezo, J.-L., Marsal, A., Mhadhbi, T., Elazzouzi, R., Rak, C., Cavalli, F., Putaud, J.-P., Bougiatioti, A., Mihalopoulos, N., Paraskevopoulou, D., Mudway, I., Nenes, A., Daellenbach, K. R., Banach, C., Campbell, S. J., Cigánková, H., Contini, D., Evans, G., Georgopoulou, M., Ghanem, M., Glencross, D. A., Guascito, M. R., Herrmann, H., Iram, S., Jovanović, M., Jovašević-Stojanović, M., Kalberer, M., Kooter, I. M., Paulson, S. E., Patel, A., Perdrix, E., Pietrogrande, M. C., Mikuška, P., Sauvain, J.-J., Seitanidi, K., Shahpoury, P., Souza, E. J. d. S., Steimer, S., Stevanovic, S., Suarez, G., Subramanian, P. S. G., Utinger, B., van Os, M. F., Verma, V., Wang, X., Weber, R. J., Yang, Y., Querol, X., Hoek, G., Harrison, R. M., and Uzu, G, 2025.: An interlaboratory comparison to quantify oxidative potential measurement in aerosol particles: challenges and recommendations for harmonisation, *Atmos. Meas. Tech.*, 18, 177–195.
- 142) D Cesari, C Mapelli, A Dinoi, D Chirizzi, A Pennetta, D Deluca, GE De Benedetto, D Contini, 2025. Characterization of PM2. 5 and its oxidative potential in three areas of Southern Italy. *Atmospheric Environment* 350, 121146