Air Quality Characterization at Three Industrial Areas in Southern Italy

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Outdoor air pollution is responsible for more than 4 million premature deaths worldwide and its contribution is particularly severe in industrial contaminated sites, where epidemiological studies highlight often mortality rate larger than the national average. In the framework of the CISAS project, this study investigates spatial and temporal variability of air pollution across three industrial contaminated sites in southern Italy classified as “High Risk Area of Environmental Crisis”: Crotone, Milazzo, and Priolo. The environmental analysis employed three investigation approaches: — meteorological characterization of the sites with analyses of local air mass circulation; — statistical evaluation of the continuous measurements of gaseous pollutants and PM concentration; — determination of mass concentration and detailed speciation of the chemical components of atmospheric particulate matter during intensive field campaigns. Continuous trace gases and aerosol measurements (including NOx, SO2, O3, NMHC, PM10, and PM2.5) over the period 2016–2018 were analyzed, and specific intensive field experiments (2016–2017), representative of winter and summer conditions, were carried out in order to determine PM10 and PM2.5 chemical composition. The analyses of PM components (ions, elemental composition, trace organic pollutants, organic carbon, and elemental carbon) show concentrations typical of rural and urban areas. The results concerning gaseous pollutants and PM concentration showed a general compliance of the concentrations of some regulated species with the limits set by the EU Ambient Air Quality (AAQ) Directive. However, in particular in the industrial areas of Milazzo and Priolo, the analysis here reported highlights the need for a stringent regulation on NMHC ambient concentration and composition, further investigation of fine particle composition and atmospheric processing, and a deeper understanding of the role of anthropogenic emissions on ozone formation, also considering the World Health Organization (WHO) limits.

Keywords: atmosphere, environment, industrial contaminated sites, air quality, pollution
INTRODUCTION

Air pollutants are substances able to harm human health, vegetation, animals, and cultural heritage. The potential impact of atmospheric compounds on humans and the environment is based on toxicological, epidemiological, and exposure studies. Air pollutants include gas phase species, like nitrogen oxides and ozone, as well as chemical species that compose particulate matter in the atmosphere, including metals and black carbon. Moreover, some air pollutants, such as polycyclic aromatic hydrocarbons and dioxins partition between the gas and the condensed phase, depending on ambient temperature.

The toxicological mechanisms through which air pollutant harm human health, as well as the health outcomes can be very different. Air pollutants enter the human body through inhalation and digestion (Kampa and Castanas, 2008). Fine particles and gas can penetrate deep into the lungs and reach the alveoli. In addition, gas and particulate pollutants can deposit on the ground and contaminate water and food. Through the respiratory system and the digestion system, chemicals can induce local inflammatory and oxidative stress or impact other organs (Kelm, 1999; WHO, 2005; Pope and Dockery, 2006). Epidemiological studies highlight a causal link between short-term and long-term exposure to air pollutants and different health outcomes, including nausea, difficulties in breathing, asthma, allergy, pre-term birth, reduced-activity of the immune system, stroke, nervous system damages, pulmonary and cardiovascular morbidity, and mortality (Kampa and Castanas, 2008 and references therein).

Based on the evident link between air pollution exposure and health damages, air pollution is mainly investigated in urban areas, especially in developed countries, where the largest fraction of population lives (WHO Europe, 2006; WHO, 2018). More recently special attention has been dedicated to contaminated areas, where the highest concentrations of pollutants are expected. According to the World Health Organization, contaminated areas are those that host or have hosted industrial activities for production of chemicals and petrochemicals, products, energy, cements, as well as plants for waste disposal or treatment (WHO, 2012). Political concerns arise from the fact that human health can be under threat in these areas, both due to residential and professional exposure. Linking health outcomes to specific pollutant or contamination pathways is particularly challenges since hazards are multiple, exposure data are sparse, and proximity of urban areas can increase the complexity of pollution sources (Martuzzi et al., 2014). In particular, characterization of atmospheric air pollutants in contaminated areas is generally limited, compared to soil and water (Zona et al., 2019).

In this study we investigate air quality at three industrial contaminated sites located in southern Italy and classified as “High Risk Area of Environmental Crisis” (AERCA—Area ad Elevato Rischio di Crisi Ambientale): Priolo, Milazzo, and Crotone. The health outcome in these three areas is investigated in details by the national programme of epidemiological surveillance in contaminated sites (Zona et al., 2019), highlighting a higher standardized mortality rate compared to the national average. In particular, in Priolo and Crotone, the largest difference from the national average mortality rate is due to specific causes like pleural mesothelioma and respiratory deceases, which can be directly linked to inhalation of air pollutants.

Time series analysis of air pollution metrics regulated by the national and European legislation (daily concentration of PM$_{10}$, 8-h running average of ozone and carbon monoxide, and hourly average of sulfur dioxide and nitrogen dioxide concentrations) classifies Priolo air quality as “low polluted” (Monforte and Ragusa, 2018). The lack of markers typical of industrial emissions in this kind of analysis, like non-methane hydrocarbons, might bias the results (Abita et al., 2019). Fazzo et al. (2016) investigated the incidence of cancer in Priolo and suggested a link between health effects and high concentration of contaminants in soil and water. Nevertheless, the lack of data on harmful pollutants in the atmosphere limited the interpretation of the results.

In this work, we analyse the concentrations of regulated and non-regulated atmospheric pollutants in the three AERCA sites with the goal to characterize the air quality and to support the analysis of population exposure to these specific air pollutants. To the authors' best knowledge this is the first study that integrates the analysis gas-phase concentration and detailed aerosol chemical composition in multiple contaminated sites in southern Italy. This work moves away from urban-focused research and aims at addressing the gap related to the limited knowledge on atmospheric pollutant in industrial areas in order to identifying priority and non-traditional pollutants (e.g., organic vapors) that should be monitored in contaminated areas, to better understand the link between air quality and human health in compliance with the WHO guidelines rather than current air quality guidelines.

The approach here described includes:—modeling and meteorological analyses;—statistical interpretation of the data obtained by the regional networks;—field determination of the concentration and chemical composition of particulate matter (PM). The non-hydrostatic meteorological model MOLOCH, developed by CNR-ISAC, was used to calculate high spatial resolution wind fields on annual basis for the region of interest. For the main gaseous pollutants and for PM (concentration only), we carried out a detailed evaluation and interpretation of the existing data from the regional networks. Such dataset was analyzed both to support the design of the experimental field campaigns at Priolo, Milazzo, and Crotone, and to better understand the atmospheric measurements carried out during this study. Field characterization of PM was focused on its chemical composition because the existing regional air monitoring networks record only gaseous pollutants, including NOx, SO$_2$, O$_3$, and NMHC and, in some cases PM mass concentration. The determination of a high number of species in the particulate phase, instead, requires a complex and articulated analytical procedure that, up to now, had never been implemented in the investigated areas.

This study is part of the national research project CISAS (International Centre of advanced study in environment, ecosystem and human health), which aims at understanding processes and mechanisms responsible for the transfer of
conventional and emerging contaminants from the environment to the ecosystem and to humans, in contaminated areas.

**MATERIALS AND METHODS**

**Sites Description**

The study was carried out at three polluted sites located in southern Italy and classified by the Italian Ministry of the Environment as Site of National Interest—High Risk Area of Environmental Crisis AERCA (Area ad Elevato Rischio di Crisi Ambientale). These sites, Crotone, Milazzo, and Priolo, shown in Figure 1, are defined as large and contaminated areas where environmental pollution may cause an important impact in terms of health and ecological risk, as well as a detriment to cultural and environmental heritage. These three AERCA sites are also considered in the “SENTIERI Project: Mortality study of residents in Italian polluted sites”, aiming at evaluating the epidemiological evidence on the association between 63 different causes of death and environmental exposures (Zona et al., 2019).

The three areas have a millennial history, proved by many important archaeological evidences, and have seen an important industrial development during the last century.

Crotone is a coastal city of about 65,000 inhabitants, sited in the Calabria region. The industrial development took place between the two World Wars, with a chemical industry, a metallurgical plant producing zinc alloys and other minor plants. The two main industries were at their maximum activity during the sixties but suffered from a deep crisis during the eighties and were closed at the end of the century, leaving a number of unsolved remediation problems.

The AERCA of Comprensorio del Mela (in the following denoted Milazzo) and of Siracusa are located in Sicily. The Milazzo AERCA includes Milazzo and also Condro, Gutieri Sicamino, Pace del Mela, S. Filippo del Mela, Santa Lucia del Mela, San Pier Niceto. Milazzo is a city of about 30,000 inhabitants sited on the north-eastern coast of Sicily. The industrial development sharply increased during the fifties and sixties with a steel industry, energy production plants and, most of all, the widest oil refinery in Europe, which is still in business.

The AERCA of Siracusa (in the following denoted Priolo), with the municipalities of Priolo Gargallo (12,000 inhabitants), Augusta (36,000 inhabitants), Melilli (13,000 inhabitants), Siracusa (122,000 inhabitants), Floridia (23,000 inhabitants), and Solarino (8,000 inhabitants), covers an area of 550 km². This AERCA includes the huge Siracusa petrochemical district (the widest in Europe, about 27 Km²) that extends from the north of Siracusa to Augusta, where the main industrial activities include oil refinery, processing of oil-related products and energy production. Born in the fifties and in the two following decades, many of the industrial plants reduced their activity from the eighties, causing serious remediation problems.

Based on 2012 Sicily emission inventory, industrial activities account for 67% of NMHC and 96% of SO₂ emissions in the Sicilian industrial areas. NOₓ, which on regional average is mainly due to traffic emissions (55%), at the industrial areas combustion and non-combustion industrial emissions account for 57% of local NOₓ emissions and the contribution of traffic is less significant (24%) (Abita et al., 2016).

**Continuous Atmospheric Observations**

**Selection of Measurement Sites**

In this study, continuous atmospheric measurements in the period 2016–2018 have been considered, thanks to long term measurements of atmospheric gas phase species and particulate matter mass concentration recorded in Sicily and Calabria regions by Regional Environmental Protection Agencies, ARPA (Agenzia Regionale Protezione Ambiente). Table 1 describes the monitoring sites, grouped by AERCA areas, considered during the present study for air quality continuous observations. Sites were selected based on data availability and their representativeness of different environments inside each AERCA. Santa Lucia del Mela (SLM), contrada Gabbia (GAB), and Termica (TER) are representative of the Milazzo AERCA; Melilli (MEL), Priolo (PRI), and Scala Greca (SCG) are representative of the AERCA of Priolo, while Roccà di Neto (RDN) and Giovanni da Fiore (GDF) are representative of the Crotone area. For Priolo and Milazzo AERCAs we identified a site that might be affected by processed/aged industrial emissions, and hereafter indicated as “downwind.” In addition, we consider a station located nearby plants and representative of the industrial area, and a site representative of urban conditions. In the Crotone area we present data exclusively from an urban site (GDF) and a downwind location (RDN).

**Instrumental Setup**

Gas phase species here investigated include nitrogen oxides (NOₓ), sulfur dioxide (SO₂), total non-methane hydrocarbons (NMHC), and ozone (O₃). These gas phase pollutants are monitored continuously by the monitoring network of the ARPA Sicily and Calabria. NOₓ measurements are performed by a Teledyne API 200E NOₓ Chemiluminescent analyzer, while SO₂ is monitored by a Teledyne API Model 100E analyzer, based on fluorescence signal induced by UV energy absorption. NMHC are quantified by gas chromatography with a NIRA analyzer model 301. O₃ is monitored based on UV light absorption signal with a Teledyne API ozone analyzer model 400E. Hourly average concentrations are stored after validation, based on the number of valid measurements within each hour (minimum data coverage is set at 75%) and on the difference between daily span measurements and calibration values. Every 6 months, certification tests are applied to verify the consistency with long-term data records and among sites. Daily PM₁₀ and PM₂.₅ mass concentration is measured through beta absorption with a FAI Instrument SWAM dual channel. Particulate matter samples are collected from midnight to midnight at a flow rate of 2.3 Nm³/h.

In the Priolo and Crotone AERCAs the data coverage is larger than 93% at all sites and during all seasons. In the Milazzo AERCA, due to lack of measurements during the second part of 2018, concentration of gas phase species in summer and fall are under-represented; nevertheless, seasonal variability is well-captured during 2016 and 2017 for NOₓ, O₃, and SO₂. NMHC data coverage at GAB ranges between 30 and 38% (April 2017–April 2018), while at TER it ranges between 58 and 60% (January 2018–April 2018).
2016–December 2017). Since all seasons are represented by the two time-series, even if limited to 1 and 2 years, respectively, these data were considered in further analysis.

**Intensive Field Experiments**

**Site Selection**

Since the CISAS project was aimed at investigating the link between air quality and health of the people living in the study areas, it was decided to locate the PM sampling stations in central, residential areas characterized by a high number of exposed individuals, instead of considering the areas of maximum impact of the industrial emissions. The following three sampling sites were selected (see Table 1). Crotone: close to a traffic street, at about 2 Km from the industrial area; Milazzo: on the terrace of a school, at about 3 Km from the oil refinery; Priolo: close to the Municipality building, at about 1.5 Km from the petrochemical district.

**Sampling Periods**

In order to evaluate the average concentration affecting the citizens and, at the same time, keep the economic budget to a reasonable level, we designed a schedule characterized by long-duration samplings and by the determination of many chemical components, instead of carrying out daily samplings that would necessarily be few in number of samples or in number of chemical determinations. It was decided to monitor the air concentration of both PM\(_{10}\) and PM\(_{2.5}\) and of their chemical components for a time period of 6 months over 1 year. Each sampling period lasted for 1 month and was simultaneously performed at the three AERCAs; three of the six samplings periods were during the winter (from December 15th, 2016 to March 14th, 2017) and three during the summer (from July, 5th to October 4th, 2017). With a relatively small number of PM characterizations and affordable costs it was thus possible to obtain a reliable evaluation of the concentration and chemical composition of particles of different size and during different and characteristic period of the year.

**Experimental Design**

The choice of two size fractions (PM\(_{10}\) and PM\(_{2.5}\)) allowed a distinction between anthropic and natural source contributions. Anthropic sources (combustion processes and industries) emit almost exclusively in the fine fraction of PM, the same fraction where the species produced by atmospheric reactions (secondary pollutants) are found. Natural sources (sea-salt, soil, bio-aerosol), instead, release particles mainly in the coarse fraction (difference between PM\(_{10}\) and PM\(_{2.5}\)).

Two groups of analyses were carried out on the sampled filters, for a total of more than 100 chemical determinations on each sample. The first group of analyses were carried out on both PM\(_{10}\) and PM\(_{2.5}\), in duplicate (two side-by-side samplings, analyzed individually), for a total of 72 samples (three sites, 6 months, two size fractions, two replicates). They include: elements, inorganic ions, elemental carbon, and organic carbon. The analysis in the second group were carried out on PM\(_{10}\) only, on two 15-day samplings for each month, for a total of 36 samples (three sites, 6 months, two samples per month). They include micro-organics: polycyclic aromatic hydrocarbons (PAH),...
TABLE 1 | List of monitoring sites included in the present study.

| AERCA          | Acronym | Activity                      | Coordinates (Lat N, Lon E) | Altitude (m asl) | Type of station |
|----------------|---------|--------------------------------|-----------------------------|------------------|-----------------|
| MILAZZO AERCA  |         |                                |                             |                  |                 |
| Santa Lucia del Mela | SLM         | Air quality continuous         | 38.1605, 15.275            | 210              | Downwind        |
| Pace del Mela - Gabbia | GAB         | Air quality continuous         | 38.2055, 15.3101          | 13               | Industrial      |
| Termica         | TER      | Air quality continuous         | 38.1906, 15.2592          | 20               | Urban           |
| Milazzo         | MIL      | Intensive field experiments    | 38.2219, 15.2375         | 1                | Urban           |
| PIRIOLO AERCA   |         |                                |                             |                  |                 |
| Melili          | MEL     | Air quality continuous         | 37.18223, 15.12882       | 245              | Downwind        |
| Priolo          | PRI      | Air quality continuous         | 37.15623, 15.19099       | 18               | Industrial      |
| Siracusa–Scala Greca | SCG         | Air quality continuous         | 37.1024, 15.26566       | 52               | Urban           |
| Priolo          | PRU      | Intensive field experiments    | 37.1596, 15.1864         | 30               | Urban           |
| CROTONE AERCA   |         |                                |                             |                  |                 |
| Rocca di Neto   | RDN     | Air quality continuous         | 39.18752, 17.01034       | 71               | Downwind        |
| via G. da Fiore | GDF     | Air quality continuous         | 39.06808, 17.11417       | 37               | Urban           |
| Crotone         | CRT      | Intensive field experiment     | 39.0794, 17.1231         | 8                | Urban           |

The sites are grouped by AERCA—Area ad Elevato Rischio di Crisi Ambientale (High Risk Area of Environmental Crisis).

polychlorinated dibenzodioxins (PCDDs), polychlorinated dibenzo furans (PCDFs), dioxin-like polychlorinated biphenyl (dl-PCB), polybrominated diphenyl ethers (PBDEs).

The choice of the analyses to be carried out followed two main criteria: species that are toxic/carcinogen (micro-organisms and some elements) and species that are major components of PM. PM major components (typically constituting more than 1% of the PM mass) include some elements (Al, Si, Fe, Na, K, Mg, Ca), inorganic ions (Cl\(^-\), NO\(_3\)^-, SO\(_4^{2-}\), Na\(^+\), K\(^+\), Mg\(^{2+}\), Ca\(^{2+}\)), elemental carbon (EC) and organic carbon (OC, including the whole of organic species). When all these components are detected it is possible to obtain the mass closure, that is the coincidence between the measured mass and the sum of the measured PM components (reconstructed mass). Obtaining the mass closure proves the good quality of the analytical phase. Moreover, the individual chemical determinations can be grouped in order to obtain a picture of PM macro-sources, that is, the main, ubiquitous sources of the atmospheric aerosol (soil, sea, atmospheric reactions, combustion, biomass/biosphere) (Perrino et al., 2014).

PM Sampling

At each site the samplings were carried out simultaneously, by using three PM samplers: two for ions, elements and EC/OC in duplicate, one for micro-organics. The instruments are shown in Supplementary Material.

For PM mass, ions, elements and EC/OC we used instruments operating at the flow rate of 10 L min\(^{-1}\) (Silent Sampler, FAI Instruments) equipped with 4-position sequential units. The sequential units were arranged as follows: (1) PM\(_{10}\) impactor and Teflon filter; (2) PM\(_{10}\) impactor and quartz filter; (3) PM\(_{2.5}\) impactor and Teflon filter; (4) PM\(_{2.5}\) impactor and quartz filter. Teflon filters (filters with polyethylene ring, 47 mm in diameter, 2.0 \(\mu\)m pore size, Whatman) were used to determine ions and elements; quartz filters (47 mm in diameter, QM- A Whatman) were used to determine elemental and organic carbon. These samplings were carried out in duplicate to compensate for possible malfunctions and to increase the accuracy of the analytical determinations. In order to carry out 1-month samplings without overloading the filters but keeping time representativeness, every 2 h we activated the sampling for 30 min and stopped it for 90 min (duty cycle 1:4).

Given the very low air concentration of micro-organics, we sampled PM\(_{10}\) by using high volume samplers operated at the flow rate of 100 L min\(^{-1}\) (Echo High Volume Sampler, TCR Tecora). We used quartz filters 102 mm in diameter and downstream polyurethane foam cartridges, aimed to recover semi-volatile species. Before each sampling,
the filters were spiked with a known amount of $^{13}$C-labeled standard (EN 1948SS for PCDD/F, P48-SS for dl-PCB, Wellington Laboratories), in order to evaluate the collection efficiency.

**Analysis of PM and PM Components**

PM mass was determined on Teflon filters by gravimetric analysis, using an automated microbalance (1 µg sensitivity, mod. ME5, Sartorius AG), after conditioning at 50% R.H. and 20°C for 48 h.

The collected filters were then analyzed for their elemental content (Al, Ca, Cl, Cr, Fe, K, Mg, Mn, Na, Ni, Pb, Si, S, Ti, V) by energy dispersive X-ray fluorescence (ED-XRF; Xepos, Spectro Analytical Instruments); then the polyethylene ring was removed and the filters were US extracted in deionized water (20 min).

A first aliquot of the solution was analyzed for its ionic content ($\text{Cl}^-$, $\text{NO}_3^-$, $\text{SO}_4^{2-}$, $\text{Na}^+$, $\text{NH}_4^+$, $\text{K}^+$, $\text{Mg}^{2+}$, $\text{Ca}^{2+}$) by ion chromatography (IC; ICS1000, Dionex).

The residual amount was added with acetate buffer (0.01 M; pH 4.5), filtered by using nitrate cellulose filters (0.45 µm pore size, Millipore) and analyzed for the soluble fraction of micro- and trace- elements (As, Be, Cd, Ce, Co, Cu, Cs, Fe, La, Li, Mn, Mo, Ni, Pb, Rb, Sb, Se, Sn, Sr, Ti, U, V, Zr) by inductively coupled plasma mass spectrometry (ICP-MS; Brucker 820-MS). The solid left on both the Teflon filter and the NC filtration filter was then transferred to a PTFE vessel and HNO$_3$/H$_2$O$_2$:2:1 solution was added to mineralize the residual solid matter. After digestion in microwave oven (Ethos 1 Touch Control, Milestone), the solution was filtered again at 0.45 µm and analyzed by ICP-MS for the residual fraction of the same elements. The chemical fractionation of the total elemental content into a water-soluble and a residual fraction adds useful information for the identification of PM sources and enhances the estimation of the elemental bio-accessibility (Canepari et al., 2009a, 2014).

Forty seven millimeter quartz filters were analyzed for their organic carbon (OC) and elemental carbon (EC) content by thermo-optical analysis (OCEC Carbon Aerosol Analyzer, Sunset Laboratory, OR, USA), applying the NIOSH-quartz temperature protocol.

Further information about the whole analytical procedure, previously validated, are available in Canepari et al. (2009b), Perrino et al. (2011, 2014). A scheme of the method is reported in Figure 2.

For the determination of micro-organics, 102-mm quartz filters and PUF cartridges were Soxhlet extracted in toluene for 36 h. PCDD/F, dl-PCB and PBDE 13C-labeled standards were added before the extraction to evaluate the efficiency of the extraction, purification, and enrichment phases. The extract was concentrated to about 10 ml; a 1/10 aliquot was used for the analysis of Polycyclic Aromatic Hydrocarbons (PAH), the residual solution was used for the determination of PCDD/PCDF, dl-PCB, and PBDE.

For the analysis of PAH the extracts were spiked with perdeuterated PAHs used as internal standard (L429-IS, Wellington Laboratories), then they were concentrated under a gentle stream of nitrogen and purified by using a silica/alumina micro-column. The aliphatic fraction was eliminated through elution with hexane; PAHs were eluted by hexane: dichloromethane (1:1 v/v) and analyzed by GC-MS, operating in single ion monitoring mode (Ultra Trace gas chromatograph coupled to TSQ mass spectrometer, Thermo Scientific). Recovery standards (L429-RS, Wellington Laboratories) were added before injection.

The aliquot for the analysis of PCDD/F, PCBs and PBDE was transferred quantitatively on multi-layer chromatographic column (packed manually with anhydrous Na$_2$SO$_4$, silica, acidic silica, and silica containing AgNO$_3$); the sample was eluted with 150 ml hexane, then with 100 ml of a mixture hexane: methylene chloride (1:1) and concentrated. The eluate, brought to a volume of a few µL, was analyzed in GC/MS (MS/MS mode) after addition of PBDE internal injection standards. Finally, the sample was transferred on glass micro-column containing alumina. The fraction containing the PCBs was collected by eluting with a mixture of hexane with 4% methylene chloride; the fraction containing PCDD and PCDF was subsequently collected by eluting with a mixture hexane: methylene chloride (1:1). Both fractions were concentrated, made up with mixtures of internal standards for recovery calculation and analyzed by GC/MS (MS/MS mode).

The list of the individual PAH, PCDD, PCDF, dl-PCB, and PBDE determined in this study is reported in Supplementary Material.

**RESULTS**

**Meteorological Characterization and Air Masses Circulation**

**Seasonal Regimes**

Meteorological measurements performed at the three AERCA sites were analyzed for the 3-year period 2016–2018. Such analyses are based on data made available by the Regional Environmental Protection Agencies of Sicily and Calabria. The measurement sites are located on coastal areas, close to the see, as shown in Figure 3, where seasonal wind roses for the above-mentioned sampling sites are reported.

Wind roses point out that the dominant regimes, in terms of occurrences of wind direction and related wind magnitude, are strongly associated with sea and land breezes for the three sampling sites. Typically, for the coastal sites, the sea-breeze frequency is more pronounced in summer during the daytime, and land-breeze in winter during nighttime. The polar plots (not shown), elaborated for the measurements collected at Priolo, Milazzo and Crotone, confirm such features.

**Local Circulation Description**

In the absence of synoptic flow, during the day the sea breeze front progresses toward inland normal to the coastline, at speeds of 1–5 m/s and can reach 20–50 km inland by the end of the day. On contrary, at night-early morning, cold air from land flows out to sea in analogous manner to the sea breeze, although there have been insufficient observations of its propagation across the water to be conclusive (Stull, 2012). For instance, for Priolo sampling site, the literature (i.e., Brusasca, 2004) reports that the frequency of breeze regime is of about 60% on annual basis.
Based on the analysis of local wind data, the plots of day hours as function of wind speed and direction (Figure 4), allows to determine the diurnal and nocturnal wind patterns associated to sea/land breeze circulation system. Synoptic circulation associated with stronger winds (e.g., wind speed larger than 6 m/s) are sporadic (frequency < 5% of hours per year). As expected, sea breeze is dominant during the warmer part of the day and it results in stronger winds during the spring and summer. At Priolo we observe a persistent sea breeze from North-East (NE) during the central hours of the day (11–16 UTC). Such feature is present at the sampling site in Milazzo, from North-North-East (NNE), and in Crotone from East-South-East (ESE), as reported in the Figure 4 where the frequency of hourly wind direction is reported for the three sampling sites. In Crotone, however, it is not so pronounced as in the other two locations. On the other hand, land breeze is stronger and more frequent than sea breeze during the colder seasons at all the sampling sites: at Priolo from West-South-West (WSW), at Milazzo from South-South-East (SSE), and at Crotone from West (SW), as reported in the Figure 4. It is important to keep in mind that, in the complex orography conditions, in many real situations, ambient synoptic or mesoscale winds can modify, or even eliminate the weak geographical circulation. For instance, if the background synoptic flow is in the same direction of sea breeze, its front speed is well-approximated by a linear sum of the imposed wind component perpendicular to the front, and the speed of the front in still air.

Thus, the characterization of the typical local circulation is actually important for pollutants dispersion and dilution within the planetary boundary layer. Basically, the industrial areas and the major traffic sources span along the coastal line for the three sites. During the warmer seasons the high densely populated areas are located down-wind from the industrial and traffic areas, which results in pollutants transport originating mainly from industrial activities toward the urbanized parts. Such situation is associated with the people exposure to the poor air quality conditions for Priolo, Milazzo, and Crotone as well.

Continuous Atmospheric Observations
In order to characterize the seasonal variation of regulated and non-regulated trace gases NO\textsubscript{x}, SO\textsubscript{2}, NMHC, and O\textsubscript{3} and atmospheric aerosol PM2.5 and PM10 for every AERCA, we consider three different areas classified as Industrial, Urban, and Downwind, as reported in Table 1.

For the considered pollutants, means of daily average concentrations are reported in Table 2, where for O\textsubscript{3} the daily maximum of 8-h running average is used instead of daily average.
The seasonal variability of each trace-gas pollutant at the investigated sites is shown in Figure 5 while the box plots of PM$_{2.5}$, PM$_{10}$, and PM$_{2.5}$/PM$_{10}$ daily means are shown in Figure 7.

Gas-Phase Pollutants

NO$_x$ is emitted during combustion processes at high temperature, and main emission sectors are, based on regional inventory data (2012) of Sicily, road transport (55%) and energy production (15%) (Regione Siciliana, 2018). In addition, low temperature combustion, such as open-fire biomass burning and domestic heating, could represent an additional source of NOx not included in conventional emission inventories (Schultz et al., 2015). In each AERCA, NO$_x$ concentrations are higher at the urban sites, followed by the industrial areas. Comparing NO$_x$ concentrations at the urban sites, they are lower in the Milazzo AERCA due to the small size of the urban agglomerate where the monitoring station is placed. Seasonal behavior shows higher values during the cold season and minimum during the warmer period, due to the lower atmospheric lifetime (Gilge et al., 2010; Schultz et al., 2015). This result agrees with observations reported by Cristofanelli et al. (2017), who showed similar seasonal cycle for other location in southern Italy.

According to the emission inventory of the Sicily region, the main SO$_2$ anthropogenic sources are energy production (65%) and industrial processes (26%); however, the central Mediterranean represents a European hotspot for the impact of ship emissions on air chemistry (Becagli et al., 2012) with a special emphasis on SO$_2$. In the Milazzo and Priolo AERCAs, SO$_2$ concentrations at the industrial and downwind areas are comparable, indicating well-mixed anthropogenic emission (industrial activities and ship emissions) from emitting sources to surrounding regions.

The term non-methane hydrocarbons (NMHC) refers to low molecular weight hydrocarbon composed by 2–12 carbon atoms, including linear and branched alkanes, alkenes, alcohols, ketones, and aromatic compounds (Bustaffa et al., 2016). The sources of atmospheric NMHC include anthropogenic and natural emitters so that different sources are characterized by different chemical fingerprints. Main anthropogenic sources are thermal plants, traffic, and industrial processes, while natural sources are vegetation, marine, and soil
emissions (Seinfeld and Pandis, 1998). Nevertheless, NMHC data collected in the AERCA areas do not give information about their chemical speciation, and the term NMHC here refers to the sum of the different chemical species. At the Milazzo and Priolo AERCAs, where NMHC are recorded, a distinctive spatial pattern can be observed, with the highest concentrations in the industrial areas, and one to two orders of magnitude lower levels at the downwind sites. The spatial pattern suggests that anthropogenic emissions are dominating over natural ones in these regions. NMHC ambient concentration was regulated by the DPCM 28/03/1983, setting at 200 μg/m³ the limit of hourly measurements. After the abrogation of such legislation, there is no limit to NMHC ambient levels.

The NMHC seasonal behavior, similar at the two AERCAs, shows higher concentration in summer, in agreement with a likely contribution of industrial fugitive emissions, favored by higher summer temperatures.

Ozone is a secondary pollutant formed in the troposphere by NOx, CO, and NMHC, which react in the presence of sunlight (Lelieveld and Dentener, 2000). Long-term objective for O₃ sets a maximum daily 8-h mean concentration at 120 μg/m³ (Ambient Air Quality AAQ EU Directive¹) and 100 μg/m³ (WHO). At the Priolo and Crotone AERCAs, where measurements are available at multiple sites, O₃ concentrations are the highest at the downwind sites and the lowest at the urban sites, showing a spatial pattern opposite to that of NOx. O₃ pattern can be attributed to ozone titration by nitrogen oxides and photochemical production in the polluted air masses. The mean O₃ level for downwind and industrial areas ranges between 88 and 98 μg/m³, confirming the high concentrations measured in these coastal areas of Sicily, where the seasonal trend shows maxima in summer and minima in winter and fall in agreement with atmospheric photochemical production rate (Figure 5). In the AERCAs, the AAQ and WHO limits are exceeded most of the time in spring and summer, both at the downwind and nearby the industrial areas. In fact, over the investigated period, O₃ 8-h mean was higher than 100 μg/m³ (120 μg/m³) 42% (14%) of the days at the downwind and 39% (9%) at the industrial sites of Priolo, while at urban area of Milazzo AERCA, the limit was exceeded 11% (1%) of the time. In the Crotone AERCA, O₃ exceeded the limits 32% (10%) of the days at downwind and 19% (2%) at urban areas.

In view of this result, the contribution of anthropogenic activities on O₃ levels in the Priolo AERCA during the four

### TABLE 2 | Averaged concentration of investigated gas-phase species over the entire study period in μg/m³ (standard deviation is indicated in brackets) (January 2016–December 2018).

| AERCA     | NO₂ | SO₂ | NMHC | O₃ | PM₂.₅ | PM₁₀ |
|-----------|-----|-----|------|----|-------|------|
| Milazzo   |     |     |      |    |       |      |
| Downwind  | 5.7 | 5.1 | 30.1 | –  | –     | –    |
|           | (4.5) | (8.7) | (17.8) | | | |
| Industrial| 11.4 | 2.6 | 218  | –  | –    | –    |
|           | (6.9) | (5.3) | (246) | | | |
| Urban     | 13.5 | –   | 67.9 | 82.4| 20.4 | –    |
|           | (8.1) | (50.7) | (14.8) | (12.7) | | |
| Priolo    |     |     |      |    |       |      |
| Downwind  | 7.8 | 3.4 | 18.9 | 98.2| 9.4  | 18.9 |
|           | (4.1) | (3.7) | (35.6) | (21.4) | (4.6) | (35.3) |
| Industrial| 14.9 | 2.4 | 95.6 | 93.8| 11.6 | 22.8 |
|           | (8.5) | (3.8) | (49.8) | (20.6) | (5.3) | (17.1) |
| Urban     | 54.0 | 0.8 | 61.8 | 70.3| 10.8 | 25.7 |
|           | (32.5) | (1.0) | (36.7) | (18.5) | (5.0) | (18.9) |
| Crotone   |     |     |      |    |       |      |
| Downwind  | 27.0 | 2.6 | –    | 86.8| 14.7 | 21.4 |
|           | (13.8) | (3.1) | (25.2) | (9.2) | (12.3) | |
| Urban     | 39.5 | 1.8 | –    | 82.2| 15.5 | 25.7 |
|           | (28.3) | (0.7) | (19.0) | (8.4) | (14.8) | |

¹²Directive 2008/50/EC of the European Parliament and of the Council of 21 May 2008 on Ambient Air Quality and Cleaner Air for Europe, OJ L 152, 11.6.2008
seasons was investigated, considering the diurnal behavior of O$_3$ concentrations at industrial and downwind areas under sea breeze conditions, i.e., when the wind direction measured at downwind site ranged between 45 and 135 degree and wind speed was below 5 m s$^{-1}$ (Figure 6). These conditions allow the selection of time-periods when downwind area is reached by air masses from the sea that sweep the industrial areas along the coast. Interestingly, the O$_3$ diurnal variations registered at industrial and downwind areas overlap most of the time with a lower O$_3$ concentration at the polluted industrial site in the morning, concomitant with the rush hour increase in NOx concentration, as reaction of NO leads to O$_3$ titration. Typical O$_3$ diurnal variation shows a broad maximum in the early afternoon, due to the combined effect of local photochemical production, enhanced vertical air mass mixing with boundary layer and entrainment zone, and transport of air masses from off-shore. During winter, spring, and fall the maximum is less pronounced than in summer.
In order to better understand the high annual O<sub>3</sub> mean as well as the high O<sub>3</sub> diurnal concentrations registered at this AERCA site, the O<sub>3</sub> measured at Capo Granitola (GRA), a WMO-GAW regional station representative of a background coastal site in Sicily (Cristofanelli et al., 2017), is considered and reported. The average O<sub>3</sub> concentration (calculated from daily maximum of 8-h running averages) was 82.2 µg/m<sup>3</sup>. The comparison among downwind and industrial AERCA Priolo sites, and GRA suggest that the high background O<sub>3</sub> concentration, which typically affect the Mediterranean basin, contributes to the high O<sub>3</sub> levels observed in southern Italy, also during night-time, for great part of the year (Lefohn et al., 2018). However, the comparison points out higher O<sub>3</sub> night-time at the AERCA sites, probably indicating the impact of recirculation of O<sub>3</sub> photochemically produced during day-time. The diurnal variations in Figure 6 show a clear increase at the industrial site and, although less pronounced, at downwind in the afternoon hours during the summer season, when O<sub>3</sub> concentrations are higher than night-time levels. In particular, the higher downwind O<sub>3</sub> values in respect to industrial areas, confirm the contribution of anthropogenic activities to O<sub>3</sub> formation during the warmer season in the industrial/urban where also the highest concentration of NO<sub>x</sub> and NMHC are observed: under sea breeze regime, the air masses are enriched with O<sub>3</sub> in presence of high solar radiation and transported toward downwind areas, where O<sub>3</sub> concentrations remain higher due to the absence of compounds capable of destroying it.

**Particulate Matter (PM)**
The seasonal trend of PM mass concentration at the three AERCA sites is shown in Figure 7. Milazzo AERCA is characterized by only PM<sub>10</sub> measurements at the urban site, where large day-to-day variability is observed, although daily concentrations never exceed the WHO limit of 50 µg/m<sup>3</sup>. At the Priolo AERCA, PM<sub>10</sub> is characterized by a clear spatial pattern with increasing concentrations moving from downwind to industrial and then to urban area. The urban area is also the site characterized by the lowest PM<sub>2.5</sub> to PM<sub>10</sub> ratio, often lower than 0.5, indicating a significant contribution of coarse particles, likely due to traffic re-suspension, in agreement with the observed high NO<sub>x</sub> values.

**Intensive Field Experiments**
PM<sub>10</sub> and PM<sub>2.5</sub> concentrations during the 6-month intensive study period is reported in Figure 8. Monthly mean
concentration of PM$_{10}$ at the three sites ranged between 15 and 35 µg/m$^3$ and never exceeded the 1-year concentration limit set by the European Union (40 µg/m$^3$; EU Directive 2008/50/EC$^2$). PM$_{2.5}$ concentration ranged between 8 and 19 µg/m$^3$, also in this case below the target concentration value of 25 µg/m$^3$. The more restrictive concentration values set by the WHO, 20 µg/m$^3$ for PM$_{10}$ and 10 µg/m$^3$ for PM$_{2.5}$, were instead exceeded in all three sites: the mean 6-month PM$_{10}$ concentration was 23.0 µg/m$^3$ in Crotone, 20.3 µg/m$^3$ in Milazzo, and 22.9 µg/m$^3$ in Priolo (mean value of the two duplicate measurements during the six periods), while the concentration recorded for PM$_{2.5}$ was 13.8 µg/m$^3$ in Crotone, 10.6 µg/m$^3$ in Milazzo and 11.3 µg/m$^3$ in Priolo.

In order to check the robustness of our sampling schedule, we compared PM$_{10}$ concentrations measured in this study with the values recorded daily by ARPA Sicilia, at the monitoring station of TER, immediately adjacent to the oil refinery, at 3.7 Km from the measurement site of this study. Daily PM$_{10}$ concentration measured at TER during the six considered periods and the comparison between the calculated ARPA mean values and the mean concentration obtained in this study are shown in Figure 9. It is worth noting that daily PM$_{10}$ values showed a limited range of variability: relative standard deviation was in the range 15–45%, with the only exceptions of a desert dust event of February 24–27 and of a local event of August 6th, which was responsible for a sharp increase of PM$_{10}$ concentration up to more than 90 µg/m$^3$. The differences in the mean values obtained by ARPA daily measurements and by the cumulative samplings of this study were very small. In the worst case (period 14/12–16/01) the difference was 22%, and it was probably due to the very low 24-h
concentration (below 10 µg/m³) recorded during 16 of the 33 days characterizing this sampling period.

Figure 10 shows an overall chemical composition of PM₁₀ and PM₂.₅ at the three considered AERCAs. Considered components were: elemental carbon, organic matter (OC multiplied by 1.8 to take into account non-C atoms), ammonium, nitrate, non-salt sulfate, sea-salt (calculated from Na⁺ and Cl⁻ concentration multiplied by 1.176, in order to take into account minor sea-water components) and crustal matter (calculated by summing the concentration of Al, Si, and Fe, as metal oxides, the insoluble fractions of K, Mg, and Ca and calcium and magnesium carbonate) (Perrino et al., 2014).

As expected, sea-salt and crustal matter, natural components of primary origin, were mostly found in the coarse fraction of PM. The concentration of sea-salt in PM₁₀ was higher in winter (2.5–4 µg/m³), characterized by more frequent strong advection episodes, than during the summer (0.9–2.5 µg/m³). This contribution to PM₁₀ was particularly important in Milazzo, located in a very narrow peninsula with the sea at the distance of <500 m on both sides (E and W). The concentration of crustal components, instead, was higher during the summer than during the winter period (4.4–7.5 vs. 4.1–4.9 µg/m³), due to the easier re-suspension of soil dust promoted by dry weather conditions. Being re-suspension mostly due to traffic, this concentration increase was not observed in Milazzo, where the sampling site was located on a terrace at about 10 m from the ground.

Elemental carbon, released by combustion processes, was found in the fine fraction of PM and was in the range 0.6–1.1 µg/m³. Organic matter, mostly produced by photochemical reactions of anthropogenic and biogenic NMHC, also showed
a size distribution predominantly in the fine range and higher concentration were recorded during summer (5.8–10 vs. 4–6.7 µg/m³ in PM₁₀).

Ammonium sulfate, of photochemical origin, shared the same seasonal pattern as OM, with higher summer values (2.1–3.4 vs. 1.7–2.1 µg/m³). Most of the nitrate amount, instead, was found in the coarse fraction (78–82% during the summer, 49–77% during the winter). This indicates that ammonium is fully neutralized by sulfate and most nitrate was associated with dust and sea salt in coarser particles.

Table 3 reports the average concentration of micro-organics during the winter and the summer study periods. Total concentration of the 14 considered PAH congeners was in the range 5.4–20 ng/m³ during the winter and 2.9–7.0 ng/m³ during the summer, a seasonal difference that could be ascribed to the contribution of heating appliances.

The concentration of total PCDD/F (sum of 17 congeners) and total dioxin-like-PCB (sum of 12 congeners) are reported in Table 3 in terms of toxic equivalency (TEQ). TEQ expresses the toxicity of a mixture of dioxins and dioxin-like compounds in a single number, which results from the product of the concentration of each congener by its individual Toxic Equivalence Factor (TEF). TEF expresses the toxicity of the congeners in terms of the most toxic form of dioxin (2,3,7,8-TCDD), which has TEF = 1. The most recent revision of TEFs was published in 2005 by WHO (Van den Berg et al., 2006).

Total PCDD/F concentration was in all cases below 10 fg TEQ/m³, with the only exception of the first summer month in Priolo, when an increase up to 38 fg TEQ/m³ was recorded, probably as the result of a short-duration local episode.

Regarding PCBs, the WHO guidelines contain information only about the typical air concentration of total PCBs (3 pg/m³ in rural areas and 3 ng/m³ in industrial/urban areas), but there are no indications about the concentration of dl-PCB, that is, PCB of particular interest because of their toxicological properties similar to PCDD. For these congeners, however, TEF values have been set, making possible the calculation of their toxic equivalence. In this study, the sum of the TEQ concentrations for PCDD/F and dl-PCB was in all cases very low: between 2.9 and 8.6 during the winter and between 6.1 and 59 during the summer.

The concentration of PBDE (sum of 44 congeners), organobromine compounds widely used as flame retardants, was in the range 14–99 pg/m³ and was mostly due to decabromodiphenylethane (DBDPE). This compound is often used as a replacement for decaBDE, which was assigned a classification of “suggestive evidence of carcinogenic potential” by USA-EPA and was banned both in Europe and in the United States.

**DISCUSSIONS**

This study, deploys modeling activities and experimental characterization of atmospheric compounds. In this context, continuous trace gases and aerosol measurements (including NOₓ, SO₂, O₃, NMHC, PM₁₀, and PM₂.₅) performed during 3 years (2016–2018) were analyzed, and specific intensive field experiments (2016–2017), representative of winter and summer conditions, were carried out in order to determine PM₁₀ and PM₂.₅ chemical composition.

In each AERCA, none of the sites exceeded the annual AAQ Directive NO₂ limit, although at the urban site of the Priolo the hourly concentration was sporadically (<0.05% of the time) higher than 200 µg/m³.

Generally, SO₂ concentrations at the AERCA industrial and downwind areas were comparable, indicating a well-mixed of emission sources in the considered areas. The SO₂ exposure limit set by WHO (20 µg/m³ on daily basis) was exceeded <5% of the days at the Milazzo and Priolo, while at the Crotonese this limit was exceeded <0.2% of the time. The AAQ Directive SO₂ limit was never exceeded in the investigated sites, with the exception of the downwind area in Milazzo, where limit was exceeded once over the entire investigated period.

NMHCs, measured at the Milazzo and Priolo, showed a distinctive spatial pattern with the highest concentrations in
the industrial areas, and one to two orders of magnitude lower levels at the downwind sites, indicating that in these regions anthropogenic emissions are dominating over natural ones. The reference concentration of 200 µg/m³ (DPCM 28/03/1983) was exceeded for about one third of the investigate period at the industrial site of Priolo, and one tenth of the time at the Milazzo industrial area. NMHC promotes O₃ production, eventually leading to secondary organic aerosol formation. In addition to their impact on air quality, some NMHC, such as 1–3 butadiene and benzene, are recognized cancer-causing agents (Group 1, IARC) while emissions of several NMHC are also perceived as unpleasant odor by most of the population. A detailed speciation of the most relevant NMHC is needed to better understand their impacts on environment and health. In addition, the implementation of specific legislation for industrial areas controlling the ensemble of NMHC is recommended.

The different emission mechanisms and atmospheric reactivity of NMHC and SO₂ are well-traced in the Priolo by their different spatial pattern. In this area, where SO₂ is mainly emitted by thermal plants and industrial processes through many chimneys, which are tens of meters high, relatively homogeneous concentrations are observed. Although associated with the burning of fossil fuels by cars and trucks, NMHC are released into the atmosphere mainly through fugitive emissions near the ground, thus significant different concentrations are recorded nearby the industrial site and in downwind area. In fact, NMHC, in presence of solar radiation, react quickly in the atmosphere before reaching downwind sites located at a few kilometers away. On the contrary, typical SO₂ atmospheric residence time is a few days and a more homogenous spatial concentration is observed across the AERCAs.

The Mediterranean basin is characterized by high ozone background levels, significantly higher than those registered in continental Europe (Kalabokasa et al., 2000), as confirmed by the high O₃ values recorded at the a WMO-GAW regional station of Capo Granitola (GRA), a site representative of background coastal conditions in Sicily. The highest O₃ concentration across the Mediterranean Sea are observed during subsidence conditions, pointing toward local O₃ formation from anthropogenic and biogenic precursors (Velchev et al., 2011). O₃ concentrations in downwind and industrial areas exceeded the AAQ EU Directive and the WHO limits most of the time in spring and summer, ranging between 88 and 98 µg/m³ (average values for the entire period), stressing on the critical points raised by the WHO which considers O₃ as one of the main factors in morbidity and mortality due to asthma. O₃ is also a Short Lived Climate Forcer and Pollutant, able to alter the Earth’s energy balance by absorbing outgoing radiation from the Earth’s surface and therefore warm the atmosphere. At Priolo, the WHO and AAQ Directive limits of 100 and 120 µg/m³ were exceeded for the 42 and 14% of the days at the industrial site, and 39 and 9% at the downwind site. In the urban area of Milazzo, the limits were exceeded 11 and 1% of the time while in the Crotone, O₃ exceeded the limits 32 and 10% of the days at the downwind site and 19 and 2% in the urban areas. PM₁₂.₅ and PM₉₉ average concentrations over the entire periods were below the annual limits set by the AAQ Directive,
While Priolo and Crotone AERCA were characterized by urban PM$_{10}$ and urban and industrial PM$_{2.5}$ concentrations higher than the WHO annual limits (20 and 10 µg/m$^3$, respectively). Concerning the daily averages, at the Crotone AERCA daily PM$_{10}$ and PM$_{2.5}$ values exceeded WHO daily limits in winter (50 and 25 µg/m$^3$, respectively), while the number of PM$_{10}$ daily exceedances were well below the threshold set by the AAQ Directive (35 days per year larger than 50 µg/m$^3$) at all the investigated sites. The PM$_{2.5}$ to PM$_{10}$ ratio, higher in the industrial and downwind areas, was generally larger than 0.5, suggesting a significant contribution of secondary organic and inorganic species to fine particle mass.

The chemical characterization of PM, carried out during two 3-month experimental campaigns in summer and in winter, included the determination of elements, inorganic ions, elemental carbon, organic carbon in PM$_{10}$ and PM$_{2.5}$, polycyclic aromatic hydrocarbons (PAH), polychlorinated dibenzodioxins (PCDDs), polychlorinated dibenzofurans (PCDFs), dioxin-like polychlorinated biphenyl (dl-PCB), polybrominated diphenyl ethers (PBDEs) in PM$_{10}$.

During summer PM$_{10}$ and PM$_{2.5}$ concentrations were higher than in winter, particularly in Priolo, and, at a less extent, in Crotone. This seasonal pattern is typical for coastal sites in southern Italy, where the winter season is characterized by dilution of atmospheric pollutants due to atmospheric mixing and frequent advections, while the higher temperature and lower precipitation in summer promotes soil dust re-suspension and to photochemical formation of new particles.

The evaluation of the main PM macro-sources (sea, soil, traffic, secondary formation, organic) showed the prevalence of sea-salt and crustal matter, natural components of primary origin, in the coarse fraction of PM, with higher values during winter for sea-salts and during summer for soil. Traffic components, organics and ammonium sulfate were mostly in the fine fraction of PM. Organics and ammonium sulfate, of photochemical origin from anthropogenic and biogenic NMHC and from NH$_3$ and SO$_2$, respectively, showed higher values during the warmer period.

PAH concentration (sum of 14 congeners) was higher during winter, likely due to the contribution of heating emissions. Nevertheless, the concentration of benzo[al]pyrene was in all cases very far from the target value set by the AAQ Directive at 1 ng/m$^3$ (1-year average). Total PCDD/F concentration was of the order of 10 fg TEQ/m$^3$; all the recorded values were well-below the concentration indicated by WHO as acceptable value in urban areas (100 fg TEQ/m$^3$) and two orders of magnitude lower than the concentration considered by the same organization as indicative of the presence of local sources that have to be identified and evaluated (>300 fg TEQ/m$^3$); (WHO, 2000). Seasonal variations of these micro-organics were negligible.

When adding also dl-PCB, TEQ concentrations remained very low (2.9–8.6 fg TEQ/m$^3$ during the winter and 6.1–59 fg TEQ/m$^3$ during the summer) and was mostly due to PCDD/F during the winter and equally distributed between PCDD/F and dl-PCB during the summer. The increase in the atmospheric concentration of PCB during the warm period has been widely reported in the literature and was attributed to the easier volatilization from the soil (Gasser et al., 2008). The concentration of PBDE (sum of 44 congeners) was in the range 14–99 pg/m$^3$ and was mostly due to decabromodiphenylethane (DBDPE).

**CONCLUSIONS**

At the three AERCA sites of Crotone, Milazzo and Priolo, during all the considered periods, the measurements of PM mass concentration and of the main gaseous regulated pollutants, except O$_3$, indicate air quality compliance with the AAQ Directive, which is specifically designed for urban areas and does not consider specific markers for contaminated sites. Nevertheless, when stricter and safer guidelines are considered, critical issues arise particularly for O$_3$ and NMHC. The observations reported in this work suggest that air quality legislation in contaminated areas should follow lower standards, to meet the WHO guidelines, and should include non-traditional pollutants tackling specific anthropogenic emissions, in order to efficiently protect public health.

The results obtained in this work highlight the need for a deeper chemical characterization of organic vapors (NMHC), some of which are carcinogenic and mutagenic, in contaminated sites hosting industrial activities. Organic species in the gas phase are also responsible for unpleasant odors. As suggested by the result of our study, the regulation of NMHC atmospheric concentration should also consider the occurrence of short-lasting peak events and not only metrics based on daily or annual time scales.

In addition, PM$_{2.5}$ measurements, highlight that fine particles dominated over coarse ones in these regions. The high concentration of NMHC and atmospheric oxidants like O$_3$ indicates that volatile organic species can contribute significantly to fine particle mass in industrially contaminated sites, and a deeper characterization if this organic fraction can support a better understand of the impact of particle chemical composition on health.

Finally, the results of this study will be considered with an integrated approach, addressing together with the atmosphere compartment the other environmental matrices, i.e., soil, sediments, inland and sea water, and food, to better understand the impacts of anthropogenic pollution on environment and health.

**DATA AVAILABILITY STATEMENT**

The datasets generated for this study are available on request to the first and corresponding authors.

**AUTHOR CONTRIBUTIONS**

CP, SG, TL, and PB analyzed the data and wrote the paper. CP designed the field experiment. MC, SD, GE, MG, SM, SP, ER, and TS carried out sampling and chemical analysis during intensive field experiments. PC, GT, MB, and FC collected gas
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Supplementary Material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fenvs.2019.00196/full#supplementary-material
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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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