Characteristics of Atmospheric Trace Gases, Particulate Matter and Heavy Metal Pollution in Karachi, Pakistan

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Abstract: This study was carried out for determination of Aerosol particulate matter (PM$_{10}$), trace gases (SO$_2$, NO$_2$, CO) and heavy metals (Zn, Pb, Mn, Cu, Ni and Cd) in the atmospheric air of Karachi city. Sampling has been done at thirteen locations between during the year of 2014. The total average concentrations of SO$_2$, NO$_2$, CO and PM$_{10}$ were 65.9, 98.7, 1.49 and 202.14µg m$^{-3}$, respectively. An atomic absorption spectrophotometer (AAS) was used to determine the trace metal concentrations in the PM$_{10}$ size fraction. The total average concentrations of Cd, Zn, Pb, Mn, Cu and Ni in PM$_{10}$ were 0.09, 2.55, 2.23, 1.92, 2.15 and 1.44µg m$^{-3}$ respectively. The Pb concentration in Karachi shows a decreasing tendency, presumably due to the ban on the use of leaded fuel. The overall trace metal concentrations in Karachi are higher than those in European (e.g., Spain, Norway) and East Asian (e.g., Taiwan) locations, but lower than those measured in Southeast Asian (Kanpur, Delhi, Mumbai, India) cities.

Keywords: Air Pollution, Trace Gases, Particulate Matter, Heavy Metals

1. Introduction

Air pollution is a global hazards and has immense effects on human health, metrology, climatic changes and ecosystem. In developing countries modernization and industrialization increases the use of fossil fuel in many ways and producing environmental damages especially in rapidly growing megacities. Air pollution is one of the serious problems in most of the mega cities of the world, especially in developing countries, which not only experiences a rapid growth of population due to increasing rate of rural urban migration but also industrialization which is accompanied by air, water and vehicular pollution. Exposure to environmental pollution is now an almost an inescapable part of urban life of the world. The proportion of the world population living in the large town or cities has grown about 5 to 50% during past two decades. Demographers estimate that by the year 2030, approximately two third of the world population will live in large towns or cities [A. J. McMichael. 2000]. The most common air pollutants in the urban environment are Sulphur dioxide (SO$_2$), nitrogen oxides (NO and NO$_2$ collectively represented as NOx), carbon monoxide (CO), Ozone (O$_3$), suspended particulate matter (SPM), methane and non methane hydrocarbons and trace metals.

Gaseous pollutants have main harmful, effects on health. These pollutants are responsible for changing the atmospheric chemistry and cause environmental damage. Sulphur dioxide (SO$_2$) and Nitrogen dioxide (NO$_2$) form acids through different chemical reactions in the atmosphere, and subsequently these acids deposited on land and ocean surfaces due to formation of acid rain. It is predicted that the increasing concentration of sulfur dioxide (SO$_2$), nitrogen dioxide (NO$_2$) and carbon monoxide (CO) in the atmosphere will contribute to global climate change. Several Researches has focused on particulate matter (PM) pollution due to their severe health effects, especially fine particles. A number of epidemiological studies have indicated a strong association between elevated concentrations of inhalable particulate...
become an important priority of governments, regulators, and people as reported in 2013. With respect to the population matter (PM$_{10}$) and natural sources (windblown soils and sea spray) [Park, S. S., Kim, Y. J., 2005]. The characterization of fine particles has become an important priority of governments, regulators, and researchers due to their potential impact on human health, climate change, global warming, and long-range transport [IPCC (International Panel on Climate Change), 2001].

This study shows the occurrence and characteristics of gaseous (SO$_2$, NO$_2$ and CO) pollutants, level of particulate matter (PM$_{10}$), and trace metals concentrations (Zn, Pb, Mn, Cu, Ni and Cd) in the atmospheric air. Also, we compared the trace metal content of PM$_{10}$ with other part of the world.

2. Materials and Methods

2.1. Study Area

Karachi lies between 24°45’N in longitude and 66°37’E in latitude. It has an area of 3,640 km$^2$ and is located along the coast of the Arabian Sea. It is the largest metropolitan city of Pakistan, has an estimated population of over 23.5 million people as reported in 2013. With respect to the population Karachi is the 2nd-largest city in the world Karachi has a moderately temperate climate with a generally high relative humidity that varies from 58% in December (the driest month) to 85% in August (the wettest month). In winter, the average temperature of the city is about 21°C while in summer it reaches up to 35°C. Karachi receives about 256 mm of average annual rainfall [S. H. Sajjad et al., 2010].

Karachi is the financial and commercial capital of Pakistan as well as the major sea port. It plays an important role in the economy of Pakistan and is considered as the economic and financial gateway of Pakistan. Karachi has several large industrial zones such as Karachi Export Processing Zone, Sindh Industrial Trading Estate, Korangi Industrial Area, Landhi Industrial Trading Estate, Northern By-pass Industrial Zone, Bin Qasim and North Karachi industrial zone, located on the fringes of the main city [S. H. Sajjad et al., 2010]. Its primary industries are textiles, pharmaceuticals, steel, and auto-mobiles. Due to industrialization, business activities and employment opportunities Karachi has been facing mass scale rural-urban migration from all over the Pakistan.

2.2. Ambient Air Monitoring

Sampling

Sampling was carried out at thirteen locations consisting of main roads, side road, round about, and open places along the busy roads of Karachi from January to November 2014 for gaseous pollutants and PM$_{10}$. Selected locations were categorized as Commercial, Residential, Industrial and background areas of the Karachi’s environment.

Monitoring of gaseous pollutants were carried out by UV Fluorescent SO$_2$ Analyzer Model AF22 M, NO-NOx Analyzer Model AC 32M and Snifit CO Analyzer (Model 50). These analyzers are considered as reliable for monitoring the pollution level.

PM$_{10}$ samples were collected on glass fiber filters (203×254 mm) by using high volume air sampler with an average flow rate of 1.0 m$^3$/min. Eight hour average sampling was done in duplicate at each location during the year 2011 to 2012. The high volume is considered a reliable instrument for measuring the weight of PM$_{10}$ in ambient air (USEPA—Method 40 CFR).

The thirteen sampling locations were selected to reflect the influences from residential, commercial, industrial and heavy traffic sources in the highly populated areas in Karachi: PIB colony, Nazimabad Board Office, PECHS Society, Tower, Tibet Centre, Kiamari, Liaquatabad Market, Empress market, hussainabad, Qazzafi ground, Landhi #2, Habib bank Chowrangi and PCSIR Colony. The PCSIR colony is about 30 kilometers downhill from main super highway and considered to be an urban background site. Samples were collected on glass fiber filters (203×254 mm) by using high volume air sampler with an average flow rate of 1.0 m$^3$/min. Eight hour average sampling was done in duplicate at each location during the year 2014. The high volume is considered a reliable instrument for measuring the weight of PM$_{10}$ in ambient air (USEPA—Method 40 CFR). Relevant features of air quality stations are shown in Table 1.

| Location             | Code # | Status of the sites                  |
|----------------------|--------|-------------------------------------|
| PIB Colony           | R-1    | Mainly residential with high traffic |
| Nazimabad Board Office, | R-2    | Mainly residential with moderate traffic |
| PECHS Society        | R-3    | Mainly residential with low traffic |
| Tower                | T-1    | Commercial area with heavy traffic |
| Tibet Centre         | T-2    | Commercial area with heavy traffic |
| Kiamari              | T-3    | Commercial area with heavy traffic |
| Liaquatabad Market   | C-1    | Commercial / Residential area with heavy traffic |
| Empress Market       | C-2    | Commercial / residential area with heavy traffic |
| Hussainabad          | C-3    | Commercial / Residential area with heavy traffic |
| Qazzafi ground       | I-1    | Industrial area with moderate traffic |
| Landhi #2            | I-2    | Industrial area with low traffic |
| Habib Bank Chowrangi | I-3    | Industrial area with heavy traffic |
| PCSIR Colony         | UB-1   | Semi urban area with very low traffic |
2.3. Monitoring of Trace Gases

2.3.1. CO Gas Analyzer (Model 50)

Concentration of carbon monoxide is measured by Snifit CO Analyzer (Model 50). The Analyzer is ideal for measuring the level of carbon monoxide in ambient air and it samples the surrounding air and shows the detected concentrations of carbon monoxide in ppm. During all the measurements, the meter was kept at about 1.2 m above the ground level. At each site, level of CO in the ambient air was taken at an interval of 02 minutes and a set of various readings was noted.

2.3.2. UV Fluorescent SO\textsubscript{2} Analyzer Model AF22 M

AF22M, Sulfur dioxide analyzer, capable of measuring sulfur dioxide at ppb level. Applied to SO\textsubscript{2} measurement, the universally known UV fluorescent principle consists in detecting the characteristic fluorescence radiation emitted by SO\textsubscript{2} molecules. In the presence of a specific wavelength of UV light (214 nm) the SO\textsubscript{2} molecules reach temporary excited electronic state. The subsequent relaxation produces a fluorescence radiation which is measured by a non-cooled photomultiplier tube (PM).

2.3.3. NO-NO\textsubscript{x} Analyzer Model AC 32M

The Chemiluminescent NO-NO\textsubscript{x}-NO\textsubscript{3} analyzer, model AC32M, capable of measuring nitrogen oxides at ppb levels. Applied to nitrogen oxides measurement, chemiluminescence corresponds to an oxidation of NO molecules by O\textsubscript{3} molecules. The return to a fundamental electronic state of the excited NO\textsubscript{2} molecules is made by luminous radiation, detected by the PM tube. The Model AC32M is a state-of-the-art single chamber – single photomultiplier tube design which automatically cycles between the NO and NO\textsubscript{3} modes.

The new electronics allow enhanced data storage of more than one month of 15 minute averages and total remote troubleshooting diagnostic capabilities via modem.

2.3.4. PM\textsubscript{10} Mass Concentration

In addition to the determination of elemental concentrations, airborne particle masses of PM\textsubscript{10} samples were measured using analytical balance (KERN, ALS 220-4). The filter papers were weighted under controlled conditions of humidity and temperature before and after collection of particulate matter. Weights for the blank filters were also recorded. Prior to weighing, all filter papers (glass fiber filter paper) were left to equilibrate their humidity and temperature conditions for at least 24 hours in a desiccators. The collected particle mass was calculated by subtracting pre-weight from post-weight of the filter.

2.4. Sample Analysis for Trace Metals

Acid digestion method for metals determination by Atomic absorption spectrophotometer (Hitachi Z- 8000), with Zeeman Effect background correction was carried out according to a standard procedure. Acid digestion was performed by following these steps: (1) samples of dry filters were dissolved in nitric acid and per-chloric acid (10:4), (2) digestase were evaporated till white fumes arose and reduced to 2–3 mL, (3) the content was filtered through a Whatman Filter 42 and the final volume was makeup to 50 mL by double distilled water.

A series of blanks were prepared using the same digestion method. Metals and reagents used for standard solutions were of AR grade. The reagents used were HNO\textsubscript{3} 71% (specific gravity 1.41, Pb and Fe 0.00002%, Mn 0.00004% while Cu 0.00001%) and HClO\textsubscript{4} 40% (specific gravity 1.13). The filtrates were analyzed for trace metals using AAS. The trace metal amounts in the samples were calculated by subtracting the blank value for the respective metal.

Before analyzing the samples, the instrument was calibrated for Zn, Pb, Mn, Cu, Ni and Cd. As per the USEPA method 40 CFR, stock solutions (BDH, 1,000 ppm) were used and diluted to the range of working standards for individual metal just before their utilization. Using these working standards, the calibration figures were prepared in the linear range of the optical density (0.04–0.8). The instrument was calibrated at three different levels (0.5, 1.0, and 1.5ppm) for Pb and Cd metals. Whereas, (1, 2 and 2.5ppm) for Zn, Cu, Mn and Ni. Exactly the same extraction and analysis procedure was employed for PM\textsubscript{10} filter papers in order to examine the trace metal content of blank filter paper.

2.5. Quality Assurance

Precision and accuracy of the results were confirmed through an average value of three replicates for each reading and cross checking of the blank or standard at ten sample intervals. The calibration curves of standard solutions of metals were used to justify the quantification. The minimum detection limits for Zn 1.6 µg/m\textsuperscript{3}, Pb 1.2 µg/m\textsuperscript{3}, Mn 0.9µg/m\textsuperscript{3}, Cu 0.9µg/m\textsuperscript{3}, Ni 0.3µg/m\textsuperscript{3} and Cd is 0.02µg/m\textsuperscript{3} respectively. The precision of the analysis of standard solution was better than 5% in all the readings.

3. Results and Discussion

3.1. Overview of the Experimental Results

Assessment of the concentrations of ambient air PM\textsubscript{10}, trace gases (SO\textsubscript{2}, NO\textsubscript{2}, CO), and trace metals (Zn, Pb, Mn, Cu, Ni and Cd) were determined on PM\textsubscript{10} size fractions at thirteen locations in Karachi, from January to November 2014. The sampling sites were located at PIB Colony, Nazimabad Board Office, PECHS Society, Tower, Tibet Centre, Kiamari, Liaquatabad Market, Empress Market, Hussainabad, Qazafi ground, Landhi # 2, Habib Bank Chowrangi and PCSIR Colony.

The description of the sampling sites are given in Table 1. The concentrations of measured components varied between residential, industrial and semi-urban sites in different areas of Karachi between January and November 2014. Details of the experimental results were given in Tables 2, 3 and 4.
3.2. Trace Gases

Atmospheric trace gases (SO$_2$, NO$_2$ and CO) were measured at thirteen locations in Karachi during the period of January to November 2014. Samples were collected twice in a month at each location. The sampling time was 8 h for SO$_2$, NO$_2$ and 1 h for CO. The samples were collected by analyzers designed and fabricated by Environmental S. A France.

The overall average value of SO$_2$ at thirteen sampling locations in Karachi was 60.38µg m$^{-3}$, which is higher to the annual average of the World Health Organization’s (WHO) guideline values for the European Union (WHO 2000: 50 µg m$^{-3}$). Because the total sampling period in our study was 11 months [twice a month, 8 h for SO$_2$ and NO$_2$, 1 h for CO]. The highest concentration (94.4 and 89.8 µg m$^{-3}$) of SO$_2$ was found in the commercial and industrial areas at location UB-1 and C-1, whereas the lowest concentration (17.2 µg m$^{-3}$) was found in the semi-urban area at location UB-1. The elevated concentration of SO$_2$ in the city center is probably due to the high content of sulfur in fossil fuel.

The total average concentration of NO$_2$ at thirteen locations in Karachi was 108.34µg m$^{-3}$, which is more than double of the annual WHO guideline value 2005 (40 µg m$^{-3}$). The NO$_2$ enters the atmosphere from various natural and anthropogenic sources, including lighting, action of microorganisms on nitrogen-based fertilizer, but the most important and major anthropogenic source is the combustion of fossil fuel in traffic. The highest concentration of NO$_2$ (159.2 µg m$^{-3}$) was found in industrial area at location I-3 with high traffic density and industrial emission, whereas the lowest concentration (31.8 µg m$^{-3}$) was found at location UB-1 in semi urban area.

The measured CO values varied between residential, commercial, industrial, traffic areas and background areas. The highest concentration (2.9, 2.5 and 2.7 µg m$^{-3}$) of CO was observed at the commercial and industrial site at locations C-1, C-2 and I-3, whereas the lowest value (0.2 µg m$^{-3}$) was found at location UB-1 in background area. The highest concentration of CO at commercial and industrial sites is presumably due to the incomplete combustion of fossil fuel in faulty vehicles and during different mechanical and industrial processes. However, the overall (11 months at thirteen sampling locations) average value of CO in Karachi was 1.5µg m$^{-3}$ (1-h sampling time).

3.3. PM$_{10}$ Concentrations

The distribution parameters for PM$_{10}$ for residential, traffic, commercial, industrial and background areas are given in Table 2. The particulate matter concentrations at thirteen locations varied from 89.3 to 288.5µg/m$^3$, for Residential areas 171.3 to 229.6µg/m$^3$, for traffic areas 184.6 to 289.2µg/m$^3$, for Commercial areas 196.6 to 288.5µg/m$^3$, for Industrial areas 182.9 to 278.8µg/m$^3$, for background areas 89.3µg/m$^3$ respectively. In Residential areas PM$_{10}$ concentrations were higher at locations R-2 (229.6µg/m$^3$) surrounded by shopping centers with food court producing emission due to commercial activities, In Traffic areas PM$_{10}$ concentrations were higher at locations T-2 (289.2µg/m$^3$) receiving higher concentration of PM$_{10}$ due to vehicular emission and automobile repairing shops and traffic jams due narrow and congested roads, In Commercial areas PM$_{10}$ concentrations were higher at location C-1 (288.5µg/m$^3$) this location surrounded by roundabouts having automobile repairing shops, unplanned rickshaws stand, and they are receiving higher emissions due to vehicles and commercial activities of super market, In Industrial areas PM$_{10}$ concentrations were higher at locations I-3 (278.8µg/m$^3$) and receiving higher emissions due to industrial and vehicular emission, whereas in background areas PM$_{10}$ concentrations were higher at location UB-1 (89.3 µg/m$^3$) due to impact of vehicular emission from nearby superhighway. Overall mean concentration of PM$_{10}$ at various locations of commercial, residential, industrial and background areas was 207.8µg m$^{-3}$ for Karachi region.

Cheersawan et al (2008) reported that mass concentrations of 57.6–108.1 µg m$^{-3}$ for PM$_{10}$ at four sampling sites in Bangkok, Thailand. The PM$_{10}$ mass—concentrations in Kanpur, India were almost equal than those found for Karachi. At three sampling locations in Kanpur, the average PM$_{10}$ mass concentration was 211µg m$^{-3}$ and ranged from 80 to 281µg m$^{-3}$ (Sharma and Malao 2005). The level of PM$_{10}$ in Karachi shows that particulate mass mostly derived from fine fraction, which is very harmful for human health.

| Sampling Location               | Code # | SO$_2$ | NO$_2$ | CO  | PM$_{10}$ |
|--------------------------------|--------|--------|--------|-----|-----------|
| PIB Colony                     | (R-2)  | 47.4   | 72.2   | 0.9 | 197.2     |
| Nazimabad Board Office         | (R-1)  | 57.6   | 84.7   | 1.4 | 229.6     |
| PECHS Society                  | (R-3)  | 31.1   | 60.2   | 0.5 | 171.3     |
| Tower                          | (T-1)  | 61.4   | 114.2  | 1.5 | 184.6     |
| Tibbet Centre                  | (T-2)  | 81.7   | 146.7  | 2.3 | 289.2     |
| Kiamari                        | (T-3)  | 37.4   | 73.4   | 1.1 | 200.7     |
| Liaquatabad Market             | (C-1)  | 89.8   | 152.2  | 2.9 | 288.5     |
| Empress Market                 | (C-2)  | 66.7   | 128.2  | 2.5 | 201.7     |
| Hussainabad                    | (C-3)  | 47.3   | 97.3   | 1.4 | 196.6     |
| Qazzafi ground                 | (I-1)  | 71.2   | 121.9  | 1.2 | 191.4     |
| Landhi # 2                     | (I-2)  | 82.4   | 136.4  | 1.4 | 182.9     |
| Habib Bank Chowrangi           | (I-3)  | 94.4   | 159.2  | 2.7 | 278.8     |
| PCSIR Colony                   | (UB-1) | 17.2   | 31.8   | 0.2 | 89.3      |

Units are in µg m$^{-3}$

Samples were collected twice a month at each location (each location has a total of 22 samples). Sampling time was 8 h for SO$_2$, NO$_2$, PM$_{10}$ and 1 h for CO.
3.4. Trace Metals Concentrations

Thirty samples of particulate matter were collected from the main roads, side road, round about, and open places along the busy roads of Karachi and these locations were categorized as commercial (03 locations), residential (03 locations), Industrial (03 locations), Traffic areas (03 locations) and urban Background zones (01 location) of the Karachi city. Analysis of these particulate matter samples were carried out for Zinc, Lead, Manganese, Copper, Nickel and Cadmium respectively.

Average concentrations for trace metals (Zn, Pb, Mn, Cu, Ni and Cd) at various locations (residential, traffic, commercial, industrial and background areas) are shown in Figures 1, 2, 3, 4, 5 and 6 for the study areas. The highest concentration of Zn (Table 3) was found 4.5µg/m³ in traffic area, 3.6 µg/m³ in commercial area, 3.3µg/m³ in industrial area, 2.1µg/m³ in residential area and 1.5µg/m³ in urban background area, Pb (Table 3) was found 2.9µg/m³ in traffic and industrial area, 2.7µg/m³ in commercial areas, 1.8µg/m³ in residential area and 0.9µg/m³ in urban background area, Mn was found 3.0µg/m³ in commercial area, 2.6µg/m³ in industrial area, 1.9µg/m³ in traffic areas, 1.2µg/m³ in residential area and 0.5µg/m³ in urban background area, Cu (Table 3) was found 3.1µg/m³ in industrial area, 2.0µg/m³ in commercial area, 1.4µg/m³ in traffic areas, 1.4µg/m³ in residential area and 0.7µg/m³ in urban background area, Ni (Table 3) found 2.6µg/m³ in industrial area, 1.9µg/m³ in commercial area, 1.5µg/m³ in traffic areas, 1.1µg/m³ in residential area and 0.4µg/m³ in urban background area, Whereas highest concentration of Cd (Table-3) was found 0.151µg/m³ in industrial area, 0.106µg/m³ in commercial area, 0.094µg/m³ in traffic areas, 0.054µg/m³ in residential area, 0.008µg/m³ in urban background area respectively.

On the average, the decreasing elemental concentration trend for Zn and Pb in Karachi was: Commercial > Industrial > Traffic areas > Residential > urban background areas, whereas for Mn, Cu, Ni and Cd was: Industrial > Commercial > Traffic areas > Residential > urban background areas respectively.

Figure-1 shows the concentration of Zinc in Residential, traffic, Commercial, industrial and background areas of Karachi. Maximum average concentration of zinc (4.5µg/m³) found at location T-2 (traffic area). The average Zn concentrations varied from 1.4µg/m³ at location R-3 in residential area to 4.5µg/m³ at location t-2 in traffic area (Table 3). The highest value of Zn at T-2 Tibet Centre was probably due to large parking place for hundreds of vehicles near this round about with very high traffic density. Moreover, the roads are narrow and congested with high traffic density, producing tunnel effect while the lowest value of Zn at R-3 PECHS Society may be because this is an open place on wide road having low traffic density with low emissions. All the sampling points in traffic and commercial areas were on the busiest intersections in Karachi and are surrounded by multistoried buildings both for commercial offices and residential buildings on main roads and round about having high traffic density.

Figure-2 shows the concentration of lead in Residential, traffic, Commercial, industrial and background areas of Karachi. The high Lead concentration detected indicates the harshness of this toxic metal in the environment. According to USEPA and World Health Organization (2000), the recommended atmospheric limits for Pb are 1.500µg/m² and 0.5µg/m³ respectively and these values are far below the concentrations got in the study areas. Lead remains the major trace element in urban environment due to its long residence time in the environment [Olowoyo and van Herdeen, 2010]. The high concentrations of Pb got in the study areas exceeded the FEPA and EC recommended limits of 0.005mg/l and 0.5µg/l respectively and this is noted to be always associated with high traffic density, which increases the availability of Pb by release through the exhausts of motor vehicles. This signals that high levels of Pb are still released or re-suspended by vehicular traffic [Odukoya et al., 2000]. Scerbo et al. (2001)) noted that vehicular emission seems to be the major source of atmospheric Pb.

Maximum average concentration of lead found in traffic and industrial area at location T-2 (2.9µg/m³) and I-3

### Table 3. Concentrations of trace metals at thirteen sampling sites in Karachi for the size fraction PM$_{10}$ between January and November 2014.

| Sampling Location         | Code # | Cd   | Zn   | Pb    | Mn   | Cu    | Ni   |
|---------------------------|--------|------|------|-------|------|-------|------|
| PIB Colony                | (R-1)  | 0.044| 1.6  | 1.2   | 1.1  | 1.0   | 0.5  |
| Nazimabad Board Office    | (R-2)  | 0.054| 2.1  | 1.8   | 1.2  | 1.4   | 0.9  |
| PECHS Society             | (R-3)  | 0.028| 1.4  | 1.1   | 0.5  | 0.8   | 1.1  |
| Tower                     | (T-1)  | 0.073| 2.2  | 2.1   | 1.3  | 1.1   | 1.5  |
| Tibbet Centre             | (T-2)  | 0.094| 4.5  | 2.9   | 1.9  | 1.4   | 1.7  |
| Kiamari                   | (T-3)  | 0.062| 2.0  | 1.8   | 1.5  | 0.7   | 1.1  |
| Liaquatatabad Market      | (C-1)  | 0.106| 3.6  | 2.7   | 3.0  | 2.0   | 1.7  |
| Empress Market            | (C-2)  | 0.101| 3.1  | 2.3   | 2.7  | 1.6   | 1.9  |
| Hussainabad               | (C-3)  | 0.08  | 2.1  | 2.1   | 2.4  | 1.2   | 1.5  |
| Qazzaft ground            | (I-1)  | 0.102| 2.4  | 1.7   | 1.9  | 2.5   | 2.1  |
| Landhi # 2                | (I-2)  | 0.104| 2.9  | 2.0   | 2.1  | 2.2   | 2.6  |
| Habib Bank Chowrangi      | (I-3)  | 0.151| 3.3  | 2.9   | 2.6  | 3.1   | 2.4  |
| PCSIR Colony              | (UB-1) | 0.008| 1.52 | 0.9   | 0.5  | 0.7   | 0.4  |

All units are in µg m⁻³. Samples were collected twice a month at each sampling location (each location has a total 22 samples).
The average Pb concentration varied from 1.1µg/m³ at residential area (R-3) to 2.7µg/m³ at commercial area (C-1) (Table-3). The lowest value among these thirteen locations was found at location R-3 (residential area) and PCSIR campus UB-1 (background area), whereas the highest value was observed at location I-3 (industrial area). The higher Pb concentration at the industrial areas may be due to the large parking place of vehicles near this round about with very high traffic density and different industrial emission. However, the atmospheric Pb concentration in Karachi is decreasing gradually, presumably due to the ban on leaded gasoline in Karachi. Whereas, previously deposited lead concentration in the environment is a main source of lead in present environment. Even though the concentration of lead decreases in the gasoline but due to increase of vehicles in the city also increase the emission of lead in the environment of the city.

Figure-3 shows the concentration of Manganese in Residential, traffic, commercial Industrial and background areas of Karachi. Maximum average concentration of manganese (3.0µg/m³) found at location C-1 (commercial area). The average Mn concentrations varied from 0.5µg/m³ at location R-3 residential area to 3.0µg/m³ at location C-1 commercial area (Table 3). The highest value of Mn at location C-1 (super Market was probably due to very high traffic density.

Figure-4 shows the concentration of Copper in Residential, traffic, Commercial, Industrial and background areas of Karachi. Maximum average concentration of copper (3.1µg/m³) found at location I-3 (industrial area). The average Cu concentrations varied from 1.0µg/m³ at location R-1 in residential area to 3.1µg/m³ at location I-3 in industrial area (Table 3). The highest value of Cu at location I-3 was probably due to large parking place of vehicles near this round about with very high traffic density and various industrial emission sources. Copper in the environment is attributed to vehicular emissions /oil combustion and resuspended road dust [Farmaki and Thomaidis, 2008]. Wang et al. (2009) also related the presence of copper to chemical industries and intensive traffics. The high emissions of vehicles, often old richety vehicles and abundance of industries in the study areas accounted for the high level of copper.

Figure-5 shows the concentration of Nickel in Residential, traffic, Commercial, Industrial and background areas of Karachi. Maximum average concentration of nickel (2.6µg/m³) found at location I-2 (industrial area). The average Ni concentrations varied from 1.1µg/m³ at location R-3 in residential area to 2.6µg/m³ at location I-3 in industrial area (Table 3). The highest value of Ni at location I-3 was probably due to industrial emission and very high traffic density at this location.

Nickel is emitted through combustion of plants as nickel sulfate and oxidic nickel (EC, 2001). Nickel was highly abundant in this study and it is a fact that the introduction into the environment was man-made. The wide range of trade involving using/reparing components or devices containing Ni or its alloys especially stainless steel (alloy wheel in cars) has apparently increased its concentrations in the environment. Incineration of municipal garbage and sewage sludge has also been confirmed to account for Ni existence in the environment. The rate of smoking these days in urban areas has also contributed to the high Ni concentration. WHO (2000) asserted that mainstream cigarette smoke contains 0.04- 0.58micrograms/Ni/cigarette and consuming 20 cigarette/day will increase the ambient Ni value by 15 times. It is possible that the high population of smokers in Nigeria has added to Ni pollution because the concentrations in the study areas are far greater than the recommended WHO guidelines for air quality which is between 1-180µg/l [WHO, 2000].

The average concentrations of copper, manganese and nickel are of same order of the magnitude. These metals are released during different operations of the road transport such as combustion, component wear, fluid leakage and corrosion of batteries and metallic parts such as radiators etc [Dolan et al, 2006].

Figure-6 shows the concentration of cadmium in Residential, traffic, commercial, industrial and background areas of Karachi. The high cadmium concentration detected indicates the ubiquity of this toxic metal in the environment and shows that the areas are cadmium-polluted. According to Federal Environmental Protection Agency (1988), European Communities (2001) and World Health Organization (2000), the recommended atmospheric limit for Cd are 0.003mg/l, 5ng/l, and 0.02mg/l respectively and these values are far below the concentrations got in the study areas. Cd in the environment in low concentration could be from natural sources but the other probable sources of Cd in this study may be through anthropogenic activities. Awofolu (2005) puts forward that the largest source of Cd release to the environment is from industrial activities, burning of fossil fuels and incineration of municipal waste materials. This assertion was also supported by Olowoyo and van Heerden (2010) that Cd in the environment is traced to urban metal smelting companies, burning of household wastes and paint manufacturing industries while Scerbo et al. (2010) mentioned that Cd in the environment is traced to Di-methyl cadmium used in the production of tetraethyl lead and it is emitted by vehicles. The presence of industries and several combustion processes like vehicular emissions contributed to the atmospheric Cd in the study.

Maximum average concentration of cadmium found in industrial area at location I-3 (0.151µg/m³). This high concentration of cadmium may be due to the large parking place of vehicles near this round about with very high traffic density. Average Cd concentrations in this study ranged from 0.028 to 0.151µg m⁻³. The lowest value among these thirteen locations was found at location UB-1 in urban background area, whereas the highest value was observed at location I-3 in industrial area. The higher Cd concentration at the industrial areas may be due to the release of Cd from different industrial mechanical processes and also due to heavy traffic load.
Characteristics of Atmospheric Trace Gases, Particulate Matter and Heavy Metal Pollution in Karachi, Pakistan

Figure 1. Concentration of Zinc.

Figure 2. Concentration of Lead.

Figure 3. Concentration of Manganese.

Figure 4. Concentration of Copper.

Figure 5. Concentration of Nickel.

Figure 6. Concentration of Cadmium.

Table 4. Comparison of metal concentrations (µg m⁻³) in PM₁₀ samples observed in the present study with other parts of the world.

| Location/Site type          | Typography  | Cd  | Pb  | Zn  | Cu  | Mn  | Ni  | Reference                  |
|----------------------------|-------------|-----|-----|-----|-----|-----|-----|-----------------------------|
| Karachi, Pakistan          | Commercial  | 0.10| 2.37| 2.93| 1.60| 2.70| 1.70| Present Study               |
|                            | Residential | 0.04| 1.37| 1.73| 1.07| 0.93| 0.83|                             |
|                            | Industrial  | 0.12| 2.20| 2.87| 2.60| 2.20| 2.37|                             |
|                            | U-background| 0.008| 0.91| 1.50| 0.72| 0.50| 0.37|                             |
| Delhi, India, Residential  |             | 0.01-0.02| 0.27-0.46| 4.1-4.7| 0.18-0.27| 0.25-0.32| 0.28-0.37| Khillare and Sarkar, (2012) [15] |
| Coimbatore, India          | Residential | 0.21-0.62| 11.3-20.7| 0.7-0.77| NR | 0.16-0.22| Vijayanand et al., (2008) [16] |
| Agra, India, Urban         |             | 1.1 | 0.5 | 0.84 | 0.1 | 0.3 | 0.2 | Kulshrestha et al., (2009) [18] |
| Delhi, India, Urban        |             | 0.01 | 0.44 | 4.7 | 3.7 | 0.7 | 0.15 | Shridhar et al., (2010) [19] |
| Lahore, Pakistan           | Urban       | 0.08 | 4.4 | 11  | 0.07 | 0.3 | 0.02 | von Schneidemesser et al., (2010) |
| Beijing, China             | Residential | 0.005| 0.33| 0.64| 0.09| 0.21| 0.01| Khan et al., (2010) [20] |
| Tocopilla, Chile           | Residential | 0.001| 0.01| 0.01| 1.1 | 0.06| 0.009| Jorquera, (2009) [21] |
| Istanbul, Turkey           | Urban       | 0.001| 0.07| 0.24| 0.02| 0.02| 0.007| Theodosi et al., (2010) [22] |
| Lecce, Italy, U-background |             | 0.008| 0.03| 0.01| 0.008| 0.003| Contini et al., (2010) [23] |
| Vienna, Austria            | Urban       | 0.0005| 0.01| 0.04| 0.02| 0.01| 0.006| Limbeck et al., (2009) [24] |
| Bratislava, Slovakia       | Urban       | 0.0001| 0.02| 0.03| 0.008| 0.005| 0.0005| Maresova et al., (2008) [25] |
| Huelva, Spain              | Urban       | 0.0006| 0.02| 0.03| 0.05| 0.01| 0.004| Sanchez de la Campa et al., [26] (2007) |
| Edinburgh, UK              | U-background| 0.0003| 0.01| 0.01| 0.005| 0.003| 0.003| Heal et al., (2005) [27] |
| Los Angeles, USA           | Urban       | 0.002| 0.004| 0.003| 0.002| 0.0006| 0.0006| Singh et al., (2002) [28] |
Table 5. Comparison of metal concentrations (µg m\(^{-3}\)) in PM\(_{10}\) samples observed in the present study with USEPA and WHO guidelines.

|                | Commercial (present study) | Residential (present study) | Industrial (present study) | U-background (present study) | WHO | USEPA |
|----------------|---------------------------|-----------------------------|---------------------------|----------------------------|-----|-------|
| Pb             | 2.37                      | 1.37                        | 2.23                      | 0.91                       | 0.500 | 1.500 |
| Zn             | 2.93                      | 1.70                        | 2.87                      | 1.50                       | ----- | ----- |
| Cu             | 1.60                      | 1.07                        | 2.60                      | 0.72                       | ----- | ----- |
| Mn             | 2.70                      | 0.93                        | 2.20                      | 0.50                       | 0.150 | 0.500 |
| Ni             | 1.70                      | 0.83                        | 2.37                      | 0.37                       | 0.0038 | 0.0024 |
| Cd             | 0.10                      | 0.04                        | 0.12                      | 0.008                      | 0.005 | 0.006 |

Table-3 shows that various studies on Trace metals (cadmium, zinc, lead, manganese, copper and nickel) level in PM\(_{10}\) samples have been undertaken in different countries of the world. Khillare and Sarkar (Khillare and Sarkar; 2012) reported the Pb concentration in particulate matter in urban residential areas within the range 0.27 to 0.46 µg/m\(^3\). In the present study (Table-3) average concentration of lead in residential areas was recorded as 1.37µg/m\(^3\) which is higher from Delhi, India (Khillare and Sarkar; 2012), Coimbatore, India (Vijayanand et al., 2008), Beijing China (Khan et al.; 2010) and Tocopilla, Chile (Jorquera; 2009), in urban background areas was recorded as 0.93µg/m\(^3\) which is higher than that reported for urban background of Lecce, Italy (Contini et al., 2010) and Tocopilla, Chile (Jorquera; 2009), in urban background areas was recorded as 0.04µg/m\(^3\) whereas in commercial areas of Karachi was found to be 2.37µg/m\(^3\) respectively.

Khillare and Sarkar (Khillare and Sarkar; 2012) also reported the concentration of cadmium in particulate matter range from 0.01 to 0.02 µg/m\(^3\). Table-3 shows that, in the present study the average concentration of Cd in residential areas was recorded as 0.04µg/m\(^3\) which is higher from Delhi, India (Khillare and Sarkar; 2012), Coimbatore, India (Vijayanand et al., 2008), Beijing China (Khan et al.; 2010) and Tocopilla, Chile (Jorquera; 2009), in urban background areas was recorded as 0.008 µg/m\(^3\) which is higher than that reported for urban background of Italy (Contini et al., 2010) and UK (Heal et al.; 2005), in industrial areas was found to be 0.12µg/m\(^3\) whereas in commercial areas of Karachi was found to be 0.10µg/m\(^3\) respectively.

Khillare and Sarkar (Khillare and Sarkar; 2012) also reported the concentration of zinc, manganese, copper and nickel in particulate matter range from 4.1–4.7µg/m\(^3\) (Zn), 0.25–0.32µg/m\(^3\) (Mn), 0.18–0.27µg/m\(^3\) (Cu) and 0.28–0.37µg/m\(^3\) (Ni) respectively. Table-3 shows that, in the present study the average concentration of Zn in residential area was recorded as 1.70µg/m\(^3\) which is lower from Delhi, India (Shridhar et al.; 2010), Coimbatore, India (Vijayanand et al., 2008), and higher from Beijing Chin (Khan et al.; 2010) and Tocopilla, Chile (Jorquera; 2009); in urban background areas was recorded as 1.52µg/m\(^3\) which is higher than that reported for urban background of Lecce, Italy (Contini et al., 2010) and UK (Heal et al.; 2005), in industrial areas was found to be 2.87µg/m\(^3\) whereas in commercial areas of Karachi was found to be 2.93µg/m\(^3\) respectively. Mn in residential area was recorded as 0.93µg/m\(^3\) which is higher from Delhi, India (Khillare and Sarkar; 2012), Coimbatore, India (Vijayanand et al., 2008), Beijing China (Khan et al.; 2010) and Tocopilla, Chile (Jorquera; 2009), in urban background areas was recorded as 0.50µg/m\(^3\) which is lower than that reported for urban background of Italy (Contini et al., 2010) and UK (Heal et al.; 2005), in industrial areas was found to be 2.20µg/m\(^3\) whereas in commercial areas of Karachi was found to be 2.70µg/m\(^3\) respectively. Cu in residential area was recorded as 1.07µg/m\(^3\) which is higher from Delhi, India (Khillare and Sarkar; 2012), Coimbatore, India (Vijayanand et al., 2008), almost equal to Beijing China (Khan et al.; 2010) and also higher from Tocopilla, Chile (Jorquera; 2009), in urban background areas was recorded as 0.72µg/m\(^3\) which is higher than that reported for urban background of Italy (Contini et al., 2010) and UK (Heal et al.; 2005), in industrial areas was found to be 2.60µg/m\(^3\) whereas in commercial areas of Karachi was found to be 1.60µg/m\(^3\) respectively. Ni in residential area was recorded as 0.83µg/m\(^3\) which is higher from Delhi, India (Khillare and Sarkar; 2012), Coimbatore, India (Vijayanand et al., 2008), Beijing China (Khan et al.; 2010) and Tocopilla, Chile (Jorquera; 2009), in urban background areas was recorded as 0.37µg/m\(^3\) which is higher than that reported for urban background of Italy (Contini et al., 2010) and UK (Heal et al.; 2005), in industrial areas was found to be 2.37µg/m\(^3\) whereas in commercial areas of Karachi was found to be 1.70µg/m\(^3\) respectively.

4. Conclusions

Atmospheric pollution at thirteen locations in Karachi, Pakistan, was characterized in terms of trace gases, PM, and trace metals. The average concentration of SO\(_2\) and NO\(_2\) at thirteen sampling locations in Karachi are higher to the annual average of the World Health Organization’s (WHO) guideline values probably due to the high content of sulfur in fossil fuel and high traffic density whereas concentration of CO is lower than WHO guideline values. Overall mean concentration of PM\(_{10}\) at various locations of commercial, residential, industrial and background areas was 207.8µg m\(^{-3}\) for Karachi region.

Elevated concentrations of PM were observed in Karachi city, but these were still lower than those reported for Southeast Asian sites. The PM\(_{10}\) mass–concentrations in
Kanpur, India were almost equal than those were found for Karachi. At three sampling locations in Kanpur, the average PM$_{10}$ mass concentration was 211µg m$^{-3}$ and ranged from 80 to 281µg m$^{-3}$ (Sharma and Maloo 2005). The level of PM$_{10}$ in Karachi shows that particulate mass mostly derived from fine fraction, which is very harmful for human health.

The concentrations of Zn, Pb, Mn, Cu, Ni and Cd were much lower than the previous measurements in Karachi city. In particular, the Pb concentration is decreasing due to ban of leaded fuel in Karachi, Pakistan.

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