Chapter from the book Air Quality
Downloaded from: http://www.intechopen.com/books/air-quality

Interested in publishing with InTechOpen?
Contact us at book.department@intechopen.com
Characteristics and application of receptor models to the atmospheric aerosols research

Zoran Mijić, Slavica Rajšić, Andrijana Žekić, Mirjana Perišić, Andreja Stojić and Mirjana Tasić

1. Introduction

Atmospheric aerosols can be defined as solid and liquid particles suspended in air. Due to their confirmed role in climate change (IPCC, 2001), impact on human health (Dockery and Pope, 1994; Schwartz et al., 1996; Schwartz et al., 2001; WHO, 2002, 2003; Dockery and Pope, 2006), role on the radiative budget (IPCC, 2007), effects on ecosystems (Niyogi et al., 2004; Bytnerowicz et al., 2007), and local visibility they are of major scientific interest. The human activities in various aspects cause a change in the natural air quality. This change is more marked in very inhabited areas with high industrialization. Epidemiological research over the past 15 years has revealed a consistent statistical correlation between levels of airborne particulate matter (PM) and adverse human health effects (Pope et al., 2004; Dockery and Stone, 2007). Airborne particulate matter contains a wide range of substances, such as heavy metals, organic compounds, acidic gases, etc. Chemical reactions occurring on aerosols in the atmosphere can transform hazardous components and increase or decrease their potential for adverse health effects. Especially organic compounds react readily with atmospheric oxidants, and since small particles have a high surface-to-volume ratio, their chemical composition can be efficiently changed by interaction with trace gases such as ozone and nitrogen oxides. The impact of atmospheric aerosols on the radiative balance of the Earth is of comparable magnitude to greenhouse gases effect (Anderson et al., 2003). Atmospheric aerosol in the troposphere influences climate in two ways: directly, through the reflection and absorption of solar radiation, and indirectly through the modification of the optical properties and lifetime of clouds. Estimation of the radiative forcing induced by atmospheric aerosols is much more complex and uncertain compared with the well-mixed greenhouse gases because of the complex physical and chemical processes involved with aerosols and because of their short lifetimes which make their distributions inherently more inhomogeneous.

In order to protect public health and the environment i.e. to control and reduce particulate matter levels, air quality standards (AQS) were issued and target values for annual and daily mean PM_{10} (particles with aerodynamic diameter less than 10 μm) and PM_{2.5} (particles with aerodynamic diameter less than 2.5 μm) mass concentrations were established. For the first stage, the EU Directive (EC, 1999) required an annual limit of 40 μg m\(^{-3}\) and a 24h limit...
of 50 μg m\(^{-3}\) (not to be exceeded more than 35 times in a calendar year) for PM\(_{10}\) to be met by 2005. In the spring 2008 EU decided on the future PM\(_{10}\) regulations and the conclusions are that PM\(_{10}\) regulations have been somewhat relaxed despite the fact that the numerical values of the limits have not changed (EC, 2008). The annual PM\(_{2.5}\) limit value was set on 25 μg m\(^{-3}\), to be met in 2015 (WHO, 2006). The discussion of these limit values, regulations and relations of new EU standards to US EPA standards can be found elsewhere (Brunekreef and Maynard, 2008). Many epidemiology studies related to the adequacy of the new cut off values were published (Pope et al., 2002; Laden et al., 2006). Although current regulations only target total mass concentrations, future regulations could be focused on to the specific components that are related to inducing the adverse health effects.

One of the main difficulties in air pollution management is to determine the quantitative relationship between ambient air quality and pollutant sources. Source apportionment is the process of identification of aerosols emission sources and quantification of the contribution of these sources to the aerosol mass and composition. The term “source” should be considered short for “source type” because this more general term accounts for the potential that there could be a cluster of sources within short distances of each other and/or there could be multiple sources along the wind flow pattern reaching the receptor thereby creating source types. Identification of pollutant sources is the first step in the process of devising effective strategies to control pollutants. After sources are identified, characterization of the source’s emission rate and emission inventory can be followed by the development of a control strategy including the possibility of revised or new regulations.

Although significant improvements have been made over the past decades in the mathematical modelling of the dispersion of pollutants in the atmosphere, there are still many instances where the models are insufficient to permit the full development of effective and efficient air quality management strategies (Hopke, 1991). These difficulties often arise due to incomplete or inaccurate source inventories for many pollutants. Therefore it is necessary to have alternative methods available to assist in the identification of sources and the source apportionment of the observed pollutant concentrations. These methods are called receptor-oriented or receptor models since they are focused on the behaviour of the ambient environment at the point of impact as opposed to the source-oriented dispersion models that focus on the transport, dilution, and transformations that begins at the source and continue until the pollutants reach the sampling or receptor site. The problem is, using the data measured at the receptor site alone, to estimate the number of sources, to identify source composition and most importantly, from a regulatory point of view, to assess the source contributions to the total mass of each sample.

This paper will briefly review the most popular receptor models that have been applied to solve the general mixture problem and link ambient air pollutants with their sources. Some of these models will be applied on originally PM data set from Belgrade and the results will be discussed. Atmospheric monthly deposition fluxes for Belgrade urban area already determined were also used to demonstrate the applicability of receptor modelling for pollution source apportionment. Deposition fluxes were calculated from monthly sampled bulk deposits composed from dry and wet atmospheric deposition.
2. Receptor Modelling

The fundamental principle of receptor modelling is that the mass conversation can be assumed and a mass balance analysis can be used to identify and apportion sources of airborne particulate matter. In order to obtain data set for receptor modelling individual chemical measurements can be performed at the receptor site what is usually done by collecting particulate matter on a filter and analyzing it for the elements and other constituents. Electron microscopy can be used to characterize the composition, size and shape of particles as well. If we assume that \( N \) samples are analyzed for \( n \) species which come from \( m \) sources a mass balance equation can be written as

\[
C_j = \sum_{i=1}^{N} a_{ik} S_{ik} + e_{ij} \quad i = 1,...,N; \quad j = 1,...,n
\]

where \( C_j \) is the concentration of the \( j \)-th species in the \( i \)-th sample. The mass fraction of species \( j \) in source \( k \) is \( a_{ik} \) (e.g. source composition) and \( S_{ik} \) is the total mass of material from source \( k \) in the \( i \)-sample (e.g. source contribution). Obviously, equation above represents the general mixture problem and includes errors \( e_{ij} \) which may be the result of analytical uncertainty and variations in the source composition. It is well known that there are insufficient numbers of constraints to define a unique solution, therefore this problem is related to the class of so called ill-posed problems. There is variety of ways to solve equation (1) depending on some physical constraints (like non negativity of source composition and contribution) and a priori knowledge about sources (Henry et al., 1984; Kim and Henry, 2000).

From a receptor point of view, pollutants can be roughly categorized into three source types: source known, known source tracers (i.e. pollutant is emitted with another well characterized pollutant) and source unknown. One of the main differences between models is the degree of knowledge required about the pollution sources prior to the application of receptor models. The two main extremes of receptor models are chemical mass balance (CMB) and multivariate models.

The chemical mass balance method requires knowledge of both the concentrations of various chemical components of the ambient aerosol and their fractions in source emissions. A complete knowledge of the composition of emissions from all contributing sources is needed and if changes of the source profiles between the emitter and the receptor may be considered as minimal, CMB can be regarded as the ideal receptor model. This method assumes a priori that certain classes of sources are responsible for ambient concentrations of elements measured at the receptor. Furthermore it is assumed that each source under consideration emits a characteristic and conservative set of elements. However, these requirements are almost never completely fulfilled, and thus, pure CMB approaches are often problematic. For sources that have known tracers but do not have complete emission profiles, factor analysis tools such as Principal Component Analysis (PCA), UNMIX, Positive Matrix Factorization (PMF) can be used to identify source tracers. These are commonly used tools, because software to perform this type of analysis is widely available and detailed prior knowledge of the sources and source profiles is not required. There are many related published papers (Poiriot et al., 2001; Song et al., 2001; Azimi et al., 2005; Elbir et al., 2007; Olson et al., 2007; Brown et al., 2007; Song et al., 2008; Duan et al., 2008; Nicolas et al., 2008; Marković et al., 2008; Aničić et al., 2009). Principal component and factor
analyses attempt to simplify the description of a system by determining a minimum set of basis vectors that span the data space to be interpreted. PCA derives a limited set of components that explain as much of the total variance of all the observable variables (e.g., trace element concentrations) as possible. An alternative approach called Absolute Principal Components Analysis (APCA) (Thurston and Spengler, 1985) has also been used to produce quantitative apportionments.

For pollutant sources that are unknown, hybrid models that incorporate wind trajectories (Residence Time Analysis, Potential Source Contribution Function (PSCF), Concentration Weighted Trajectory (CWT)) can be used to resolve source locations. Hybrid models combine the advantages and reduce the disadvantages of CMB and factor analysis. The multilinear engine (ME) can solve multilinear problems with the possibility of implementing many kinds of constraints using a script language. Receptor models offer a powerful advantage to the source attribution process as their results are based on the interpretation of actual measured ambient data, what is especially important when ubiquitous area sources exist (e.g., windblown dust). Dispersion models can estimate point source contributions reliably if the source and atmospheric conditions are well characterized. From a mathematical point of view none of these models can give a unique solution but only solutions physically acceptable with different probability levels. These models therefore must be integrated by an at least indicative knowledge of the source profiles and/or by specific analyses such as the determination of the dimensional and morphological characterizations of the particulate matter. The comparison of source apportionment results from different European regions is very complex and many recent publications focus on this issue (Viana et al., 2008). The combined application of different types of receptor models could possibly solve the limitations of the individual models, by constructing a more robust solution based on their strengths. Each modelling approach was found to have some advantages compared to the others. Thus, when used together, they provide better information on source areas and contribution than it could be obtained by using only one of them.

When evaluating the European publications (Viana et al. 2008) PCA was the most frequently used model up to 2005, followed by back-trajectory analysis. Other models commonly used were PMF, CMB and mass balance analysis. Data from 2006–2007 show a continued use of PCA (50% of the new publications) and an increase in the use of PMF and Unmix. Investigation of uncertainty estimates for source apportionment studies as well as quantification of natural emission sources and specific anthropogenic sources is of growing interest, therefore the US Environmental Protection Agency supported development user friendly software for some receptor models which is widely available.

The capabilities of some of the most commonly used models (PMF, Unmix, PSCF and CWT) will be demonstrated using original data set obtained in Belgrade and the fundamentals of these models are described below.

### 2.1 Unmix

The latest version of Unmix is available from the US Environmental Protection Agency (U.S. EPA, 2007). The concepts underlying Unmix have already been presented in geometrical and intuitive manner (Henry, 1997) and mathematical details are presented elsewhere (Henry, 2003). If the data consist of many observations of \( n \) species, then the data can be plotted in an \( n \)-dimensional data space where the coordinates of a data point are the observed concentrations of the species during a sampling period. The problem is to find the
will be demonstrated using original friendly software for some receptor models which is widely available. Quantification of natural emission sources and specific anthropogenic sources is of growing unmix. Investigation of uncertainty estimates for source apportionment studies as well as continued use of PCA (50% of the new publications) and an increase in the use of PMF and frequently used model up to 2005, followed by back-trajectory analysis. Other models contribution than it could be obtained by using only one of them. Thus, when used together, they provide better information on source areas and strengths. Each modelling approach was found to have some advantages compared to the limitations of the individual models, by constructing a more robust solution based on their combined application of different types of receptor models could possibly solve the matter. The comparison of source apportionment results from different European regions is the determination of the dimensional and morphological characterizations of the particulate observed concentrations of the species during a sampling period. The problem is to find the plotted in an

The latest version of Unmix is available from the US Environmental Protection Agency (U.S. 2.1 Unmix these models are described below.

Components Analysis (APCA) (Thurston and Spengler, 1985) has also been used to produce trace element concentrations) as possible. An alternative approach called Absolute Principal (e.g., windblown dust). Dispersion models can estimate point source contributions reliably if kinds of constraints using a script language. Receptor models offer a powerful advantage to analyses attempt to simplify the description of a system by determining a minimum set of compositions using a blocked bootstrap approach that takes into account serial correlation restriction is that the data must be strictly positive.

Some special features of Unmix are the capability to replace missing data and the ability to estimate large numbers of sources (the current limit is 15) using duality concepts applied to receptor modelling (Henry, 2005). Unmix also estimates uncertainties in the source compositions using a blocked bootstrap approach that takes into account serial correlation in the data.

Fig. 1. Plot of three sources and three species case: the grey dots are the raw data projected to a plane, and the solid black dots are the projected points that have one source missing (edge points)
2.2 Positive Matrix Factorization (PMF)

Positive Matrix Factorization (PMF) has been shown to be a powerful receptor modelling tool and has been commonly applied to particulate matter data (Song et al., 2001; Pollisar et al., 2001; Chuenita et. al., 2000) and recently to VOC (volatile organic compounds) data (Elbir et al., 2007; Song et al., 2008). To ensure that receptor modelling tools are available for use in the development and implementation of air quality standards, the United States Environmental Protection Agency’s Office of Research and Development has developed a version of PMF with the name of EPA PMF1.1 that is freely available (Eberly, 2005).

PMF solves the general receptor modelling equation using a constrained, weighted, least-squares approach (Paatero, 1993; Paatero and Tapper, 1993; Paatero and Tapper, 1994, Paatero, 1997; Paatero, 1999; Paatero, et. al., 2005; Paatero and Hopke, 2003). The general model assumes there are \( p \) sources, source types or source regions (termed factors) impacting a receptor, and linear combinations of the impacts from the \( p \) factors give rise to the observed concentrations of the various species.

The model can be written as

\[
x_{ij} = \sum_{k=1}^{p} g_{ik} f_{kj} + e_{ij} \tag{2}
\]

where \( x_{ij} \) is the concentration at the receptor for the \( j \)-th species on the \( i \)-th sample, \( g_{ik} \) is the contribution of the \( k \)-th factor to the receptor on the \( i \)-th sample, \( f_{kj} \) is the fraction of \( k \) factor that is species \( j \) or chemical composition profile of factor \( k \) and \( e_{ij} \) is the residual for the \( j \)-th species on the \( i \)-th sample. The objective of PMF is to minimize the sum of the squares of the residuals weighted inversely with error estimates of the data points. Furthermore, PMF constrains all of the elements of \( G \) and \( F \) to be non-negative. The task of PMF analysis can thus be described as to minimize \( Q \), which is defined as

\[
Q = \sum_{i=1}^{n} \sum_{j=1}^{p} \left( \frac{x_{ij} - \sum_{k=1}^{p} g_{ik} f_{kj}}{s_{ij}} \right)^2 \tag{3}
\]

where \( s_{ij} \) is uncertainty of the \( j \)-th species measured in \( i \)-th sample.

In this study the robust mode has been used for analyzing element concentrations in bulk atmospheric deposition data set. The robust mode was selected to handle outlier values (that is any data that significantly deviates from the distribution of the other data in the data matrix) meaning that outliers are not allowed to overly influence the fitting of the contributions and profiles. This can be achieved by a technique of iterative reweighing of the individual data values, thus, the least-squares formulation becomes to

\[
Q = \sum_{i=1}^{n} \sum_{j=1}^{m} \left( \frac{e_{ij}}{h_{ij}s_{ij}} \right)^2 \tag{4}
\]

where
where that is species model assumes there are PMF solves the general receptor modelling equation using a constrained, weighted, least-

Environmental Protection Agency’s Office of Research and Development has developed a (Elbir et al., 2007; Song et al., 2008). To ensure that receptor modelling tools are available for

Positive Matrix Factorization (PMF) has been shown to be a powerful receptor modelling

2.2 Positive Matrix Factorization (PMF)

constrains all of the elements of G and F to be non-negative . The task of PMF analysis can

is any data that significantly deviates from the distribution of the other data in the data

In this study the robust mode has been used for analyzing element concentrations in bulk

impacting a receptor, and linear combinations of the sources, source types or source regions (termed factors)

\[ h_{ij}^2 = \begin{cases} 1 & \text{if } \frac{e_{ij}}{s_{ij}} \leq \alpha, \\ \frac{e_{ij}}{s_{ij}} / \alpha & \text{otherwise} \end{cases} \]

The parameter \( \alpha \) is called the outlier threshold distance and the value \( \alpha = 4 \) was used in this analysis. One of the most important advantages of PMF is the ability to handle missing and below detection limit data by adjusting the corresponding error estimates. In this analysis missing values were replaced with the geometrical mean of the measured concentrations for each chemical species, and large error estimates were used for them.

2.3. Potential Source Contribution Function (PSCF)

The potential source contribution function (PSCF) was originally presented by Ashbaugh et. al. (1985) and Malm et.al. (1986). It has been applied in a series of studies over a variety of geographical scales (Gao et. al., 1993; Cheng et.al., 1993). Air parcel back trajectories, ending at the receptor site, are represented by segment endpoints. Each endpoint has two coordinates (latitude, longitude) representing the central location of an air parcel at a particulate time. To calculate PSCF, the whole geographic region of interest is divided into an array of grid cells whose size is dependent on the geographical scale of the problem so that PSCF will be a function of locations as defined by the cell indices \( i \) and \( j \). The construct of the potential source contribution function can be described as follows: if a trajectory endpoint lies at a cell of address \( (i, j) \), the trajectory is assumed to collect material emitted in the cell. Once aerosol is incorporated into the air parcel, it can be transported along the trajectory to the receptor site. The objective is to develop a probability field suggesting likely source locations of the material that results in high measured values at the receptor site.

Let \( N \) be the total number of trajectory segment endpoints during the whole study period. If segment trajectory endpoints fall into the \( ij \)-th cell (represented by \( n_{ij} \) ) the probability of this event is given by

\[ P[A_{ij}] = \frac{n_{ij}}{N} \]  

where \( P[A_{ij}] \) is a measure of the residence time of a randomly selected air parcel in the \( ij \)-th cell relative to the total time period. In the same \( ij \) cell there is a subset of \( m_{ij} \) segment endpoints for which the corresponding trajectories arrive at the receptor site at the time when the measured concentration are higher than a pre-specified criterion value. The choice of this criterion values has usually based on trial and error and in many applications, the mean value of the measured concentration was used. In some publications the use of the 60th and 75th percentile criterion produced results that appeared to correspond better with known emission source locations. Thus, the probability of this high concentration event is given by

\[ P[B_{ij}] = \frac{m_{ij}}{N} \]

where \( P[B_{ij}] \) is subset probability related to the residence time of air parcel in the \( ij \)-th cell for the contaminated air parcel. Finally, the potential source contribution function is defined as
\[ PSCF_{ij} = P[B_{ij} | A_{ij}] = \frac{m_{ij}}{n_{ij}} \] (7)

where \( PSCF \) is the conditional probability that an air parcel which passed through the \( ij \)-th cell had a high concentration upon arrival at the receptor site. A sufficient number of endpoints should provide accurate estimates of the source location. Cells containing emission sources would be identified with conditional probability close to 1, if the trajectories that have crossed over the cells effectively transport the emitted contaminant to the receptor site. One can draw the conclusion that PSCF model provides a map of source potential of geographical areas, but it can not apportion the contribution of the identified source area to the measured concentration at the receptor site. Thus, the potential source contribution function can be interpreted as a conditional probability describing the spatial distribution of probable geographical source locations inferred by using trajectories arriving at the sampling site. Cells related to the high values of potential source contribution function are the potential source areas. However, the potential source contribution function maps do not provide an emission inventory of a pollutant but rather show those source areas whose emissions can be transported to the measurement site. To reduce the effect of small values of \( n_{ij} \), an arbitrary weight function \( W(n_{ij}) \) is multiplied into the PSCF value to better reflect the uncertainty in the values for these cells.

2.4. Concentration Weighted Trajectory (CWT)

In the current PSCF method, grid cells having the same PSCF values can result from samples of slightly higher than the criterion concentrations or extremely high concentrations. As a result, larger sources can not be distinguished from moderate sources. According to this problem, a method of weighting trajectories with associated concentrations (CWT - concentration weighted trajectory) was developed (Hsu et al., 2003). In this procedure, each grid cell gets a weighted concentration obtained by averaging sample concentrations that have associated trajectories that crossed that grid cell as follows:

\[ C_{ij} = \frac{1}{\sum_{l=1}^{M} \tau_{ij}} \sum_{l=1}^{M} C_{l} \tau_{ij} \] (8)

\( C_{ij} \) is the average weighted concentration in the grid cell \((i,j)\), \( C_{l} \) is the measured PM concentration observed on arrival of trajectory \( l \), \( \tau_{ij} \) is the number of trajectory endpoints in the grid cell \((i,j)\) associated with the \( C_{l} \) sample, and \( M \) is the total number of trajectories. Similar to PSCF model, a point filter is applied as the final step of CWT to eliminate grid cells with few endpoints. Weighted concentration fields show concentration gradients across potential sources. This method helps determine the relative significance of potential sources.
3. Experimental Methods and Procedures

3.1 Studies Sites and Sampling
Sampling of particulate matter PM$_{10}$ and PM$_{2.5}$ started in the very urban area of Belgrade in June 2002 and has continued afterwards. Belgrade, (Hs = 117 m, $\varphi = 44^\circ 44'$ N and $\lambda = 20^\circ 27'$ E) the capital of Serbia, with about 2 million inhabitants, is situated at the confluence of the Sava and Danube rivers. The sampling site was the platform above the entrance steps to the Faculty of Veterinary Medicine (FVM) at a height of about 4 m from the ground, 5 m away from a street with heavy traffic and close to the big Autokomanda junction with the main state highway. This point can be considered as traffic-exposed. During the sampling, meteorological parameters including temperature, relative humidity, rainfall, wind direction and speed were provided by the Meteorological Station of the Hydro-Meteorological Institute of the Republic of Serbia located inside the central urban area, very close ($\approx 200$ m) to the Autokomanda sampling site.

Suspended particles were collected on preconditioned and pre-weighed Pure Teflon filters (Whatman, 47 mm diameter, 2 $\mu$m pore size) and Teflon-coated Quartz filters (Whatman, 47 mm diameter) using two MiniVol air samplers (Airmetrics Co. Inc., 5 l min$^{-1}$ flow rate) provided with PM$_{10}$ and PM$_{2.5}$ cutoff inlets. Particulate mass concentration was determined by weighting of the filters using a semi-micro balance (Sartorius, R 160P), with a minimum resolution of 0.01 mg. Loaded and unloaded filters (stored in Petri dishes) were weighed after 48 hours conditioning in a desiccator, in the clean room at a relative humidity of 45-55% and a temperature of $20 \pm 2 \, ^\circ C$. Quality assurance was provided by simultaneous measurements of a set of three "weigh blank" filters that were interspersed within the pre- and post-weighing sessions of each set of sample filters and the mean change in "weigh blank" filter mass between weighing sessions was used to correct the sample filter mass changes. After completion of gravimetric analysis, PM samples were digested in 0.1 N HNO$_3$ on an ultrasonic bath. An extraction procedure with dilute acid was used for the evaluation of elements which can become labile depending on the acidity of the environment. This procedure gives valid information on the extractability of elements, since the soluble components in an aerosol are normally dissolved by contact with water or acidic solution in the actual environment. Details on sampling procedures and PM analysis are given in detail elsewhere (Rajišić et al., 2004; Tasić et al., 2005; Rajišić et al., 2008, Mijić et. al., 2009).

The bulk deposition (BD) collection was performed using an open polyethylene cylinder (29 cm inner diameter and 40 cm height) fitted on a stand at about 2 m above the ground. The devices collected both rainwater and the fallout of particles continuously for one month periods from June 2002 to December 2006 at FVM site. The collection bottles were filled before each sampling period with 20 ml of 10% acidified (HNO$_3$ 65% (Suprapure, Merck) ultra pure water. Precautions were taken to avoid contamination of samples in both the field and laboratory. Details on studied sites and sampling procedures are given by Tasić et al (2008; 2009).

The elemental composition (Al, V, Cr, Mn, Fe, Ni, Cu, Zn, Cd, and Pb) of the aerosol samples and bulk deposition, was measured by the atomic absorption spectroscopy (AAS) method. Depending on concentration levels, samples were analyzed for a set of elements by flame (FAAS) (Perkin Elmer AA 200) and graphite furnace atomic absorption spectrometry (GFAAS) using the transversely-heated graphite atomizer (THGA; Perkin Elmer AA 600) with Zeeman-effect background correction.
3.2 Scanning Electron Microscopy

Scanning electron microscopy (SEM) coupled with Energy-Dispersive X-ray analysis (EDX) was used for the characterization (size, size distribution, morphology and chemistry of particles) of suspended atmospheric particulate matter in order to improve source identification (US-EPA, 2002).

Approximately 0.5x0.5 cm² of the quartz filter was cut off and mounted onto an copper SEM stub using carbon conducting tap and then coated with a thin gold film (<10 nm) using JFC 1100 ion sputterer in order to get a higher quality secondary electron image. The measurements were carried out by the JEOL 840A instrument with INCAPentaFETx3 energy dispersive X-ray microanalyzer at the Faculty of Physics, Belgrade. The electron beam energy was 0-20 keV, probe current of the order of 100 μA and magnification up to 10 000. Analyzing SEM images we determined the particle size distribution in relation to heating and non-heating period. Further more, shape factor (SF) defined as

$$SF = \frac{4\pi A}{P^2}$$  \hspace{1cm} (9)

where, A is the particle area and P is the particle perimeter was determined. The perimeter refers to the circumference of the projected area and the area refers to the projected area of a particle. Both parameters are derived from SEM images. For a perfect circle SF equals one, and SF decreases as the circle is more and more distorted (for example SF equal to 0.785 for square like and 0.436 for oblong). The SF was determined for all particles analyzed and SF-size distributions were established based on these data. Shape factor distribution can reveal the dominant shape groups of the particles and thus contribute to identification of source emission.

3.3 Receptor Models Application

In the current study, the Unmix model and PMF have been used to analyze a 2-years PM$_{2.5}$ data set and 5-years element bulk depositions respectively for source apportionment purpose. The analysis generated source profiles and overall percentage source contribution estimates for source categories.

Demonstration of PSCF and CWT usage was presented on five years PM$_{10}$ data set (2004-2008) continuously recorded by the Institute of Public Health of Belgrade and Trajstat software (Wang et al., 2008). The PSCF value can be interpreted as the conditional probability that the PM concentrations greater than the criterion level (in this case PM average value for the investigated period) are related to the passage of air parcels through the $ij$-th cell during transport to the receptor site. Cells with high PSCF values are associated with the arrival of air parcels at the receptor site that have concentrations of the PM higher than the criterion value. These cells are indicative of areas of high potential contributions for the PM. Air masses back trajectories were computed by HYSPLIT (HYbrid Single Particle Lagrangian Integrated Trajectory) model (Draxler, 2010; Rolph, 2010) throw interactive READY system. Backward trajectories started at different heights traverse different distances and pathways. For longer range transport (>24h), trajectories that started at different heights may vary significantly. If this occurs, PSCF modelling results might also be different. Daily back trajectories were evaluated for 2 days and different heights (m) above ground level (300, 500, 1000, 1500, 2000, 3000). The grid covers area of interest with cells 0.5°x0.5° latitude and longitude.
4. Results and Discussion

4.1 Unmix Model – PM$_{2.5}$

Descriptive statistic for daily mass and trace element concentrations in PM$_{2.5}$ sampled in urban Belgrade, during the period from June 2003 through July 2005, is given in details by Rajšić et al (2008). Unmix receptor model was run with 50 observations of 10 input variables (Al, V, Cr, Mn, Fe, Ni, Cu, Zn, Cd, and Pb). Three factors were chosen as the optimum number for the Unmix model, details of which are discussed as follows. The element profiles of the sources for PM$_{2.5}$ are given in Table 1.

The first profile extracted by Unmix is the fossil fuel combustion source having the high loadings of Ni and V, which are the fingerprint elements for fuel oil burning. It also includes high loadings of Cu and Cr which are also characteristics of emissions by vehicles using diesel fuel and local industry. This source most probably reflects urban region where residual oils are common fuels for utility and industrial sources and it has average contribution of 40%.

The second Unmix profile has high loadings of Cd that is typical for emission of high temperature combustion processes such as metallurgical industry and fossil fuel combustion. This factor having also low loadings of Fe accounts for 13% of the total and can be indicated as industry source.

The third Unmix profile is dominated by Al, Zn, Fe, Mn and Cr with average contribution of 47%. Its bulk matrix is soil, while correlations with other metals indicate some other sources, such as tire treat, brake-drum abrasion etc. This factor is interpreted as resuspended road dust, which includes soil dust mixed with traffic related particles.

Scatter-plots of measured and Unmix predicted PM$_{2.5}$ element (Zn, Mn, Al, Cd) concentrations are presented in Fig. 2. The correlation coefficients are in the range of 0.7-0.94. The results of Unmix modelling on PM$_{2.5}$ samples indicate that resuspended road dust and fossil fuel combustion play the most significant role.

|          | Fossil fuel combustion | Metallurgical industry | Resuspended road dust |
|----------|------------------------|------------------------|-----------------------|
| Pb       | 5.36                   | 1.53                   | 16.70                 |
| Cu       | 30.10                  | 0                      | 0                     |
| Zn       | 60.40                  | 0                      | 1900                  |
| Mn       | 2.97                   | 0                      | 13.40                 |
| Fe       | 0                      | 288                    | 852                   |
| Cd       | 0                      | 0.75                   | 0.02                  |
| Ni       | 72.60                  | 0                      | 0                     |
| V        | 69.30                  | 0                      | 0                     |
| Al       | 0                      | 0                      | 1740                  |
| Cr       | 3.00                   | 0                      | 2.07                  |

Table 1. The element profile of the sources for PM$_{2.5}$ resolved by Unmix
4.2 PMF - Total Deposition
A total of 53 atmospheric deposit samples were collected monthly from June 2002 to December 2006 at FVM site, and element (Al, V, Cr, Mn, Fe, Ni, Cu, Zn, Cd, and Pb) monthly fluxes were calculated. The statistical results of monthly element bulk deposition fluxes (BD), annual bulk deposition fluxes and seasonal variation are presented in detail by Tasić et al (2009). For source apportionment purpose, the PMF model was applied on element BD data set and resulted in six factors which have been identified as possible sources. The identified source profiles and time series plots of estimated monthly contributions for bulk depositions are presented on Fig 4.
A total of 53 atmospheric deposit samples were collected monthly from June 2002 to December 2006 at FVM site, and element (Al, V, Cr, Mn, Fe, Ni, Cu, Zn, Cd, and Pb) monthly fluxes were calculated. The statistical results of monthly element bulk deposition fluxes (BD), annual bulk deposition fluxes and seasonal variation are presented in detail by Tasić et al (2009). For source apportionment purpose, the PMF model was applied on element BD data set and resulted in six factors which have been identified as possible sources. The identified source profiles and time series plots of estimated monthly contributions for bulk depositions are presented on Fig 4.

Chemical

Fig. 4. Source profiles and time series plot of source contribution resolved from bulk deposition by PMF

Fig. 5. PMF source contribution in bulk deposition
Fig. 6. Time series plot of observed and PMF predicted element bulk deposition in Belgrade.

The first factor dominated by Fe, Zn, Al, V and Cd accounted for 15% of the total variance and can be attributed to crustal dust contaminated with traffic related particles. Fe and Al are typical crustal elements; Zn is also one of the most common elements in the Earth crust. The second factor with high loadings of Al, Zn, Mn, Cu and Pb is related to non ferrous metal industry with contribution of 14%. The third factor resolved from the BD data is attributed to traffic exhaust source mostly loaded with Pb, V and Cd with overall contribution of 12%. Pb probably comes from exhaust emission, since road vehicles use loaded gasoline or diesel fuel while Cd is related to fossil fuel combustion. The fourth factor...
characterized by Cr, Cu, Cd, Mn and V. The greatest influence of Cr, can be attributed to the emission from fossil fuel combustion, probably mostly coal combustion. Manganese, typically dominated by crustal contributions, has been identified in the atmosphere from fossil fuel combustion and industrial emission sources as well. Emissions of chromium are mostly associated with particles emitted when burning fossil fuels, which includes power stations, cars and trucks. The emissions largely depend on the chromium content of the fuel, which varies with both the fuel type and source. Specific sources of chromium include metal smelting and foundries, cement production, etc. This factor contributes with 19% to the total data set. The fifth factor has high loadings of Ni and V, which are the fingerprint elements for fuel oil burning and most probably reflects urban region where residual oils are common fuels for utility and industrial sources. This factor associated to heavy oil burning has contribution of 14%. The sixth factor dominated by Fe, Mn, Cu, Zn, Pb, Cd and Cr has contribution of 26%. Fe and Mn are typical crustal elements, which may have been present in dust resuspended by traffic; Pb, Zn, and Cu are indicator elements of traffic emission; Cu, Fe and Zn are present in resuspended brake wear particles; Fe is also related to heavy-duty diesel emissions; the high Mn concentrations are related to motor vehicles that burn gasoline with the Mn additive. This factor was identified as resuspended road dust.

4.3 PSCF and CWT Results
Additional insights into the nature of the identified Unmix PM sources are provided through a trajectory based evaluation of the upwind locations associated with high concentrations of these sources. Five year PM$_{10}$ data set (2004-2008) has been used in PSCF and CWT modelling. PM$_{10}$ data were separated for summer and winter period, and then divided into the two groups, greater and lower of average values for specific period. Calculated PSCF values were subdivided into four categories: very weak (0.0–0.20), weak (0.20–0.40), intermediate (0.40–0.60) and strong (0.60–1.0). The results of PSCF are presented in Fig 7 (left). Based on the analysis of the whole trajectory data set, the most frequently arriving directions are west, north-west and south-west thus suggesting the sampling site might be under influence of several source regions. It can be seen that the highest PSCF values are from the west during summer period as well as during winter period. In addition, higher PSCF values are observed from north and south-east during winter period. The CWT method evenly distributes concentration along the trajectories similar to PSCF as presented on Fig. 7 (right). However, this method has an advantage over PSCF in that CWT distinguishes major sources from moderate ones by calculating concentration gradients. PSCF shows probabilities of potential sources based on samples with concentrations higher than the criterion, which does not distinguish between moderate and major sources. The results suggest that the major contribution to atmospheric PM$_{10}$ concentrations comes from local and regional sources. There is evident a long – range transport from western countries which is sporadically (mostly in spring and summer) associated with African dust outbreaks in levels of both PM$_{10}$ and PM$_{2.5}$ (Kubilay et al., 2000; Perez et al., 2008).
4.4 SEM / EDX Characterization of Particles

Atmospheric particulate matter sampled in the urban area of Belgrade was analyzed with scanning electron microscopy coupled with energy-dispersive X-ray analysis. Particles were distinguished in terms of both particle morphology (rounded particles, mineral grains, etc.) and composition (determined by qualitative EDS analysis). Tens photomicrographs were arbitrarily taken under low resolution conditions and about 500 particles per PM sample were assessed for morphology and about 30 particles for the X-ray spectral analysis.

As the result of SEM images analysis particle size and shape distributions were determined for non-heating and heating periods and presented on Fig. 8.
Fig. 7. Distribution of PSCF (left) and CWT (right) for PM$_{10}$ during a) summer and b) winter period 2004-2008.

4.4 SEM / EDX Characterization of Particles

Atmospheric particulate matter sampled in the urban area of Belgrade was analyzed with scanning electron microscopy coupled with energy-dispersive X-ray analysis. Particles were distinguished in terms of both particle morphology (rounded particles, mineral grains, etc.) and composition (determined by qualitative EDS analysis). Tens photomicrographs were arbitrarily taken under low resolution conditions and about 500 particles per PM sample were assessed for morphology and about 30 particles for the X-ray spectral analysis.

As the result of SEM images analysis particle size and shape distributions were determined for non-heating and heating periods and presented on Fig. 8.

The particle size distribution spans wider in the heating period than in the non-heating period with more coarse mean size value. Mean size value observed during heating period is 1.32 $\mu$m with standard deviation of 0.52 $\mu$m, while mean size value observed during non-heating period is 0.44 $\mu$m with standard deviation of 0.27 $\mu$m. Particles shape group with SF close to 1 (sphere like shape) obviously increase during the heating period and in the non-heating period more particles are square like. According to the morphology, two main particle categories were observed: particles of natural sources that include materials of organic origin (pollen, bacteria, fungal spores etc.) and anthropogenic particles.
This category also includes suspended soil dust (mostly minerals) such as the angular-shaped material. Particles from anthropogenic sources, mostly emitted from high
temperature combustion processes are characterized by their spherical shapes and smooth surfaces. This type of particles occurs as individual particles but also in an aggregate form, as agglomerates of similar-sized particles and individual large particles carrying several smaller attached particles (Tasić et al., 2006).

The elemental composition of selected particles in the secondary electron images was deduced from an energy dispersive X-ray spectrum in the energy range of 0 – 20 keV, collected from the selected particles for a spectrum acquisition time of 100 s. The elements observed were: Al, Si, C, S, N, Cl, P, K, Ca, Na, Mg, Cr, Fe, Cu, Zn, Ni, Cd, As, Ti, Te, Sr, F and V. The presence of Au lines on all spectra is due to Au coated samples. The SEM photomicrographs of some characteristic particles and their X-ray spectra are presented in Fig. 9 (a, b, c, d).

Rounded particles of complex compositions were interpreted as anthropogenic ‘fly ash’ particles, formed by high-temperature combustion processes. In most of the samples analysed, the spherical particles were mainly composed of Al-silicates and oxides of Fe, Zn, Cu, Ni, Pb, Ti. (Fig.9a).

Carbonaceous particles have been known to make up 50% of the aerosol in urban areas (Pandis et al., 1995) and principally consist of soot aggregates with irregular morphology of various shapes (Fig. 9b). Soot is present as agglomerates of many fine spherical primary particles originating mainly from petrol and diesel exhausts and contain C, O, Na, Si, Al, Cu, Zn, Sr, Ba, and Ti.

The most of silica particles (probably Si oxides) and aluminosilicates (containing Al, Si, K, Ca, Fe, F and Na) present in the coarse fractions have irregular forms and come from soil (Fig. 9c).

Sulphates are characterized by a strong S line in the X-ray spectrum and mostly by the presence of Ca, or Fe, Pb and K. These particles are formed as a result of the reaction in the atmosphere between sulphur compounds and other substances. Sulphate clusters, often with sharp edges are mainly composed of Ca sulphates.

Many particles, which could not be classified into one of these groups, in the coarse particle range, were mixed aggregates, irregularly shaped, consisting of soil and road dust: Si, Al with minor constituents such as C, Ca, Ba, K, Zn, Cu, Te, F and Sr, (Fig.9d).

5. Conclusion

In the field of atmospheric sciences receptor models aim to re-construct the impacts of emissions from different sources of atmospheric pollutants based on ambient data measured at the monitoring sites. The information provided by receptor models is key to the design of effective mitigation strategies of the pollutant on the local and meso-scale. In addition, many epidemiological and health-related studies used the results obtained by receptor modelling. Because of widespread need there is growing information available on receptor modelling results from different countries, the type of models applied and the input data utilised. Short review of most popular receptor models used in source apportionment studies was presented in this paper.

Several receptor models (Unmix, PMF, PSCF, CWT) were applied to PM data set and bulk deposition fluxes in Belgrade urban area for pollution source apportionment. The Unmix model identified three sources of particulate matter PM$_{2.5}$: fossil fuel combustion (40%), metallurgical industry (13%) and resuspended road dust (47%). PSCF method indicates that
the most frequently arriving directions of PM$_{10}$ transport are west, north-west and south-west thus suggesting the sampling site might be under influence of several source regions while the results of CWT analysis suggest that the major contribution to atmospheric PM$_{10}$ concentrations comes from local and regional sources. The PMF analysis on bulk deposition fluxes resolved six sources: crustal dust, non ferrous industry, traffic exhaust, fossil fuel combustion and oil combustion. Both methods, Unmix and PMF followed by characterization of individual particles by SEM/EDX analysis suggested that the road traffic, fossil fuel combustion and industry are the major sources of heavy metals in the Belgrade urban atmosphere. Receptor models, of both the mathematical (PMF and Unmix) and trajectory (PSCF and CWT) types promise to be helpful tools for source attribution for atmospheric pollution (PM$_{2.5}$ and BD). The mathematical techniques objectively identify sources of influence on the data, but a good deal of subjective judgment is inevitably required in the interpretation of what these identified sources actually represent. The ensemble trajectory techniques produce only qualitative indications of predominant transport patterns and can be highly sensitive to the subjective metrics calculated from the gridded results. The future direction should be related to the investigation of compatibility between receptor models and combination of back trajectory modelling with source apportionment analysis in order to improve the understanding of source receptor relationships, the confidence in the individual model results, and develop a better understanding of the underlying aerosol data. Models such as PMF, ME and Unmix are able to provide uncertainty estimates by applying a bootstrapping method. Such uncertainty estimations should thus be applied in future source apportionment studies.

6. Acknowledgment

This work was carried out within the framework of the project No 141012 funded by the Ministry of Science and Technology Development of the Republic of Serbia. The authors gratefully acknowledge: the Meteorological Station of the Hydro-Meteorological Institute of the Republic of Serbia and the Institute of Public Health of Belgrade, Serbia for providing appropriate data set; the NOAA Air Resources Laboratory (ARL) for the provision of the HYSPLIT transport and dispersion model and READY website (http://www.arl.noaa.gov/ready.php) used in this publication.

7. References

Anderson, L.T.; Charlson, J.R.; Schwartz, E.S.; Knutti, R.; Boucher, O.; Rodhe, H. & Heintzenberg, J. (2003). Climate Forcing by Aerosols—a Hazy Picture. Science, 300, 1103-1104

Aničić, M.; Tomašević, M.; Tasić, M.; Rajšić, S.; Popović, A.; Frontasyeva, M.V.; Lierhagen, S. & Steines, E. (2009). Monitoring of trace element atmospheric deposition using dry and wet moss bags: Accumulation capacity versus exposure time. Journal of Hazardous Materials 171, 182-188

Ashbaugh, L.L.; Malm, W.C. & Sadeh, W.Z. (1985). A residence time probability analysis of sulfur concentration at ground canyon national park. Atmospheric Environment, 19, 1263-1270
Azimi, S.; Rocher, V.; Muller, M.; Moilleron, R. & Thevenot, S. (2005). Sources, distribution and variability of hydrocarbons and metals in atmospheric deposition in an urban area (Paris, France). Science of the Total Environment, 337, 223-239

Brown, S.; Frankel, A. & Hafner, H. (2007). Source apportionment of VOCs in the Los Angeles area using positive matrix factorization. Atmospheric Environment, 41, 227-237

Brunekreef, B. & Maynard, L. R. (2008). A note on the 2008 EU standards for particulate matter. Atmospheric Environment, 42, 6425-6430

Bytnerowicz A; Omasa K & Paoletti E (2007). Integrated effects of air pollution and climate change on forests: a northern hemisphere perspective. Environmental Pollution, 147, 438-445

Chueinta, W.; Hopke, P.K. & Paatero, P. (2000). Investigation of sources of atmospheric aerosol at urban and suburban residential areas in Thailand by positive matrix factorization. Atmospheric Environment, 34, 3319-3329

Cheng, M.D.; Hopke, P.K. & Zeng, Y.A. (1993). A receptor methodology for determining source regions of particle sulphate composition observed at Dorset, Ontario. Journal of Geophysical Research, 98, 16839-16849

Dockery, D.W. & Pope III, C.A. (1994). Acute respiratory effects of particulate air pollution. Annual Review of Public Health, 15, 107-132

Dockery, D.W. & Pope III, C.A. (2006). Critical Review: Health Effects of Fine Particulate Air Pollution: Lines that Connect. Journal of the Air & Waste Management Association, 56, 709-742

Dockery D.W, & Stone PH. Cardiovascular risks from fine particulate air pollution (2007). The New England Journal of Medicine, 356, 511–513

Draxler, R.R. & Rolph, G.D. (2010). HYSPLIT (HYbrid Single-Particle Lagrangian Integrated Trajectory) Model access via NOAA ARL READY Website (http://ready.arl.noaa.gov/HYSPLIT.php). NOAA Air Resources Laboratory, Silver Spring, MD.

Duan, J.; Tan, J.; Yang, L.; Wu, S. & Hao, J. (2008). Concentration, sources and ozone formation potential of volatile organic compounds (VOCs) during ozone episode in Beijing. Atmospheric Research, 88, 25-35

EC 1999 Air Quality Directive 1999/30 EC of the European Parliament and of the Council of 22 April 1999 relating to limit values for SO2, NO2 and NOx, particulate matter and lead in ambient air. Off J Eur Communities L163, Brussels

EC 2008 Directive 2008/50/EC of the European Parliament and of the Council of 21 May 2008 on ambient air quality and cleaner air for Europe

Eberly, S. (2005) EPA PMF 1.1 user guide. Research Triangle Park, NC: USEPA National Exposure Research Laboratory.

Elbir, T.; Cetin, B.; Cetin, E.; Bayram, A.; Odabasi, M. & Crow, D. (2007). Characterization of volatile organic compounds (VOCs) and their sources in the air of Izmir, Turkey. Environmental Monitoring and Assessment, 133, 149-160

Gao, N.; Cheng, M-D. & Hopke, P.K. (1993). Potential source contribution function analysis and source apportionment of sulphur species measured at Rubidoux, CA during the Southern California Air Quality Study, 1987. Analytica Chimica Acta, 277,369-380

Hsu, Y-K; Holsen, M.T. & Hopke, K.P. (2003). Comparison of hybrid receptor models to locate PCB sources in Chicago. Atmospheric Environment, 37, 545-562
Henry, R.C.; Lewis, C.W.; Hopke, P.K. & Williamson, J.H. (1984). Review of the receptor model fundamentals. *Atmospheric Environment*, 18, 1507-1515

Henry, R.C. & Kim, B.-M. (1990). Extension of Self-Modeling Curve Resolution to Mixtures of More Than Three Components. Part 1: Finding the Basic Feasible Region. *Chemometrics and Intelligent Laboratory Systems*, 8, 205-216

Henry, R.C. (1997). History and Fundamentals of Multivariate Air Quality Receptor Models. *Chemometrics and Intelligent Laboratory Systems*, 37, 525–530

Henry, R.C.; Park, E.S. & Spiegelman, C.H. (1999). Comparing a New Algorithm with the Classic Methods for Estimating the Number of Factors. *Chemometrics and Intelligent Laboratory Systems*, 48, 91–97

Henry, R.C. (2002). Multivariate receptor modeling by N-dimensional edge detection. *Chemometrics and intelligent laboratory systems*, 65, 179 – 189

Henry, R.C. (2002). Multivariate receptor models- current practices and future trends. *Chemometrics and intelligent laboratory systems*, 60, 43–48

Henry R.C. (2005). Duality in multivariate receptor models. Chemometrics and Intelligent Laboratory Systems, 77, 59–63

Hopke, P.K.; Ito, K.; Mar, T.; Christensen, W.F.; Eatough, D.J.; Henry, R.C.; Kim, E.; Laden, F.; Lall, R.; Larson, T.V.; Liu, H.; Neas, L.; Pinto, J.; Stolzel, M.; Suh, H.; Paatero, P. & Thurston, G.D. (2006). PM source apportionment and health effects: 1. Intercomparison of source apportionment results. *Journal of Exposure Science and Environmental Epidemiology*, 16, 275-286

Hopke, K.P. (2003). Recent developments in receptor modelling. *Journal of chemometrics*, 17, 255-265

Hopke, K. (1991). *Receptor modelling for air quality management*, Elsevier, Amsterdam

IPCC 2001 Intergovernmental Panel on Climate Change, Third Assessment Report. Cambridge University Press. Cambridge UK

IPCC. Climate change 2007: the physical science basis. Contribution of Working Group I to the Fourth Assessment Report of the IPCC (ISBN 978 0521 88009-1 Hardback; 978 0521 70596-7 Paperback); 2007.

Kim, B-M. & Henry, R.C. (2000). Application of the SAFER Model to Los Angeles PM$_{10}$ Data. *Atmospheric Environment*, 34, 1747-1759

Kim, E.; Hopke, P.K. & Edgerton, E.S. (2003). Source Identification of Atlanta Aerosol by Positive Matrix Factorization. *Journal of Air & Waste Management Association*, 53, 731-739

Kubilay, N.; Nickovic, S.; Moulin, C. & Dulac, F. (2000). An Ilulustartion of the transport and deposition of mineral dust onto the eastern Mediterranea. *Atmospheric Environment*, 34, 1293-1303

Laden, F.; Schwartz, J.; Speizer, F.E. & Dockery, D.W. (2006). Reduction in fine particulate air pollution and mortality: extended follow-up of the Harvard six cities study. *American Journal of Respiratory and Critical Care Medicine*, 173 (6), 667–672

Lewis, C.W.; Norris, G. & Henry, R. (2003). Source Apportionment of Phoenix PM2.5 Aerosol with the Unmix Receptor Model. *Journal of the Air & Waste Management Association*, 53, 325-338
Malm, W.C.; Johnson, C.E. & Bresch, J.F. (1986). Application of principal component analysis for purposes of identifying source-receptor relationship. In: Receptor Methods for Source Apportionment, 127-148, Pace, T.G. (Ed), Air Pollution Control Association, Pittsburgh, PA

Marković, M.D.; Marković, A.D.; Jovanović, A.; Lazić, L. & Mijić, Z. (2008). Determination of O\textsubscript{3}, NO\textsubscript{2}, SO\textsubscript{2}, CO and PM\textsubscript{10} measured in Belgrade urban area. Environmental monitoring and assessment, 145, 349-359

Mijić, Z.; Tasić, M.; Rajšić, S. & Novaković, V. (2009). The statistical character of PM\textsubscript{10} in Belgrade. Atmospheric Research, 92, 420-426

Mukerjee, S.; Norris, G.A.; Smith, L.A.; Noble, C.A.; Neas, L.M.; Ozkaynak, A.H. & Gonzales M. (2004). Receptor model comparisons and wind direction analyses of volatile organic compounds and submicrometer particles in an arid, binational, urban air shed. Environmental science & technology, 38(8), 2317-2327

Nicolas, J.; Chiari, M.; Crespo, J.; Garcia, I.; Lucarelli, F.; Nava, S.; Pasto, C. & Yubero, E. (2008). Quantification of Saharan and local dust impact in an arid Mediterranean area by the positive matrix factorization (PMF) technique. Atmospheric Environment, 42, 8872-8882

Niyogi, D.; Chang, H.-I; Saxena, V.K.; Holt, T.; Alapaty, K.; Booker, F.; Chen, F.; Davis, K.J.; Holben, B.; Matsui, T.; Meyers, T.; Oechel, W.C.; Pielke, R.A., Sr.; Wells, R.; Wilson, K. & Xue, Y. (2004). Direct observations of the effects of aerosol loading on net ecosystem CO\textsubscript{2} exchanges over different landscapes. Geophysical Research Letters, 31, 1-5

Olson, D.A.; Norris, G.A.; Seila, R.L.; Landis, M.S.& Vette, A. F. (2007). Chemical characterization of volatile organic compounds near the World Trade Center: Ambient concentrations and source apportionment. Atmospheric Environment, 41, 5673-5683

Paatero, P. (1993). Least squares formulation of robust non-negative factor analysis. Chemometrics and Intelligent Laboratory Systems, 37, 23-35

Paatero, P. & Tapper, U. (1993). Analysis of different modes of factor analysis as least square fit problems. Chemometrics and Intelligent Laboratory Systems, 18, 183-194

Paatero, P. & Tapper, U. (1994). Positive matrix factorization: a non-negative factor model with optimal utilization of error-estimates of data values. Environmetrics, 5, 111-126

Paatero, P. (1997). Least Squares Formulation of Robust Non-Negative Factor Analysis. Chemometrics and Intelligent Laboratory Systems, 37, 23-35

Paatero, P. (1999). The Multilinear Engine - A Table-Driven, Least Squares Program for Solving Multilinear Problems, Including the n-Way Parallel Factor Analysis Model. Journal of Computational and Graphical Statistics, 1, 854-888

Paatero, P.; Hopke & Philip K. (2003). Discarding or downweighting high-noise variables in factor analytic models. Analytica Chimica Acta, 490, 277-289

Paatero, P.; Hopke, P.K.; Begum, B.A. & Biswas, S.K. (2005). A graphical diagnostic method for assessing the rotation in factor analytical models of atmospheric pollution. Atmospheric Environment, 39,193-201

Pandis, S.N.; Wexler, A.S.; Seinfeld, J.H.; (1995). Dynamics of tropospheric aerosols. Journal of Physical Chemistry, 99 (24), 9646-9659

Perez, N.; Fey, J.; Querol, X.; Alastuey, A.; Lopez, J.M. & Viana, M. (2008). Portioning of major and trace components in PM\textsubscript{10}-PM\textsubscript{2.5}-PM\textsubscript{1} at an urban site in Southern Europe. Atmospheric Environment, 42, 1677-1691
Polissar, V.A.; Hopke, K.P. & Poirot, L.R. (2001). Atmospheric Aerosol over Vermont: Chemical Composition and Sources. *Environmental Science and Technology*, 35, 4604-4621

Poirot, R.L.; Wishinski, P.R; Hopke, P.K & A.V. Polissar (2001). Comparative Application of Multiple Receptor Methods to Identify Aerosol Sources in Northern Vermont. *Environmental Science & Technology*, 35, 4622-4636

Pope, III, C.A.; Burnett, R.T.; Thun, M.J.; Calle, E.E.; Krewski, D.; Ito, K.; Thurston, D.G. (2002). Lung cancer, cardiopulmonary mortality, and long-term exposure to fine particulate air pollution. *The Journal of American Medical Association*, 287 (9), 1132–1141

Pope, III, C.A.; Burnett, R.T.; Thurston, G.D.; Thun, M.J.; Calle, E.E.; Krewski, D. Godleski, J.J. (2004). Cardiovascular mortality and long-term exposure to particulate air pollution. Epidemiological evidence of general pathophysiological pathways of disease. *Circulation*, 109, 71–77

Rajšić, F.S.; Tasić, D.M.; Novaković; T.V. & Tomašević, N.M. (2004). First Assessment of the PM10 and PM2.5 Particulate Level in the Ambient Air of Belgrade City. *Environmental Science and Pollution Research*, 11, 158-164

Rajšić, S.; Mijić, Z.; Tasić, M.; Radenković, M. & Joksić, J. (2008). Evaluation of the Levels and Sources of Trace Elements in Urban Particulate Matter. *Environmental Chemistry Letters*, 6, 95-100

Rolph, G.D. (2010). Real-time Environmental Applications and Display sYstem (READY) Website (http://ready.arl.noaa.gov). NOAA Air Resources Laboratory, Silver Spring, MD.

Song, X.-H.; Polissar, A.V.; Hopke, P.K. (2001). Sources of fine particle composition in the northeastern US. *Atmospheric Environment*, 35, 5277-5286

Song, Y.; Dai, W.; Shao, M.; Liu, Y.; Lu, S.; Kuster, W. & Goldan, P. (2008). Comparison of receptor models for source apportionment of volatile organic compounds in Beijing, China. *Environmental Pollution*, 156, 174-183

Schwartz, J.; Ballester, F.; Saez, M.; Perez-Hoyos, S.; Bellido, J.; Cambra, K.; Arribas, F.; Canada, A.; Perez-Boillos, M.J. & Sunyer, J. (2001). The concentration-response relation between air pollution and daily deaths. *Environmental Health Perspective*, 109, 1001-1006

Schwartz, J., Dockery, D.W., Neas, L.M. (1996) Is daily mortality associated specifically with fine particles? *Journal of the Air & Waste Management Association*, 46, 927-939

Tasić, D.M.; Rajšić, F.S.; Novaković, T.V.; Mijić, R.Z. & Tomašević, N.M. (2005). PM10 and PM2.5 Mass Concentration Measurements in Belgrade Urban Area. *Physica Scripta*, T118, 29-30

Tasić, M.; Djurič-Stanojevic, B.; Rajšić, S.; Mijić, Z. & Novaković, V. (2006). Physico-Chemical Characterization of PM10 and PM2.5 in the Belgrade Urban Area. *Acta Chimica Slovenica*, 53, 401-405

Tasić, M.; Mijić, Z.; Rajšić, S.; Stojić, A.; Radenković, M. & Joksić, J. (2009). Source apportionment of atmospheric bulk deposition in the Belgrade urban area using Positive Matrix factorization. 2nd Int. Workshop on Nonequilibrium Processes in Plasma Physics and Science, IOP Publishing, Journal of Physics: Conference Series 162, 012018 doi:10.1088/1742-6596/162/1/012018
Tasić, M.; Rajšić, S.; Tomašević, M.; Mijić, Z.; Anićić, M.; Novaković, V.; Marković, M.D.; Marković, A.D.; Lazić, L.; Radenković, M. & Joksić, J. (2008). Assessment of Air Quality in an Urban Area of Belgrade, Serbia, In: Environmental Technologies, New Developments, Burcu Ozkaraova Gungor, E. (Ed.) page numbers (209-244), I-Tech Education and Publishing, ISBN 978-3-902613-10-3, Vienna, Austria

Thurston, G.D. & Spengler, J.D. (1985). A quantitative assessment of source contributions to inhalable particulate matter pollution in metropolitan Boston. Atmospheric Environment, 19, 9-25

U.S. Environmental Protection Agency, 2007. EPA Unmix Version 6.0, available from http://www.epa.gov/hasd/products/unmix/unmix.html

Viana, M; Kuhlbusch, T.A.J; Querol, X.; Alastuey, A.; Harrison, R.M.; Hopke, P.K.; Winiwarter, W.; Vallius, M.; Szidat, S.; Prevoit, A.S.H.; Hueglin, C.; Bloemen, H.; Wahlin, P.; Vecchi, R.; Miranda, A.I.; Kasper-Giebl, A.; Maenhaut, & W.; Hitzenberger, R. (2008). Source apportionment of particulate matter in Europe: A review of methods and results. Aerosol Science 39, 827-849

Wang, Y.Q.; Zhang, X.Y. & Draxler, R. (2008). TrajStat: GIS-based software that uses various trajectory statistical analysis methods to identify potential sources from long-term air pollution measurement data. Environmental Modelling & Software, 24, 938-939

WHO - World Health Organization (2002). Air quality Guidelines for Europe

WHO - World Health Organization (2006). WHO Air quality guidelines for particulate matter, ozone, nitrogen dioxide and sulphur dioxide, Global update 2005. (accesses April 9th, 2010)

World Health Organization (WHO): (2003) Health aspects of air pollution with particulate matter, ozone and nitrogen dioxide. Report on a WHO Working Group, Regional Office for Europe; Bonn, Germany 13–15 January 2003. EUR/03/5042688. Available also at http://www.euro.who.int/document/e79097.pdf.

US-EPA (2002). Guidelines for the Application of SEM/EDX Analytical Techniques to Particulate Matter Samples. EPA-600/R-02-070
Air pollution is about five decades or so old field and continues to be a global concern. Therefore, the governments around the world are involved in managing air quality in their countries for the welfare of their citizens. The management of air pollution involves understanding air pollution sources, monitoring of contaminants, modeling air quality, performing laboratory experiments, the use of satellite images for quantifying air quality levels, indoor air pollution, and elimination of contaminants through control. Research activities are being performed on every aspect of air pollution throughout the world, in order to respond to public concerns. The book is grouped in five different sections. Some topics are more detailed than others. The readers should be aware that multi-authored books have difficulty maintaining consistency. A reader will find, however, that each chapter is intellectually stimulating. Our goal was to provide current information and present a reasonable analysis of air quality data compiled by knowledgeable professionals in the field of air pollution.

How to reference
In order to correctly reference this scholarly work, feel free to copy and paste the following:

Mirjana Tasic, Zoran Mijic, Slavica Rajsic, Andrijana Zekic, Mirjana Perisic, Andreja Stojic and Mirjana Tasic (2010). Characteristics and Application of Receptor Models to the Atmospheric Aerosols Research, Air Quality, Ashok Kumar (Ed.), ISBN: 978-953-307-131-2, InTech, Available from: http://www.intechopen.com/books/air-quality/characteristics-and-application-of-receptor-models-to-the-atmospheric-aerosols-research