The Impact of Select Pollutant Sources on Air Quality

for Ostrava and the Moravian-Silesian Metropolitan Region by the Positive Matrix Factorization model

L. Černikovský, J. Novák, H. Plachá, B. Krejčí, I. Nikolova, E. Chalupníčková¹

T. Conner, G. Norris, K. Kovalcik, D. Olson, J. Turlington, C. Croghan, R. Willis, R. Williams²

ČESKÝ HYDROMETEOROLOGICKY ÚSTAV

¹Czech Hydrometeorological Institute, Prague, Czech Republic

² U.S. Environmental Protection Agency, Research Triangle Park, North Carolina, USA

Area of Interest

The Ostrava region of the Moravian-Silesia metropolitan area of the czech Republic represents one of the most highly industrialized areas in Eastern Europe with a large number of coke oven plants, blast furnaces, steel plants, and rolling mills being present. Ostrava is the third largest city in the Czech Republic containing 214 km² and with the country's third largest population (app. 300K). This equates to a population density of about 1400 inhabitants/km². Its documented history dates back to the period of the 13th century. The discovery of high quality black coal in the mid 1700's and its access to four major river systems established the future direction of the area with respect to its industrial development. The primary metropolitan area is bordered by the Beskydy and Jeseniky mountain ranges. The presence of the large number of coal-related industries in addition to geographical conditions often results in weather-related pollution inversions which have a serious impact on local air quality. The region is connected with the Silesian voivodship in Poland, which has among the highest levels of air pollution from particulate matter and benzo[a] pyrene in Europe.



The graphs are based on the annual mean concentration values. They present the range of concentrations at all station types (in ng.m⁻³) officially reported by the EU Member States and how the concentrations relate to the target value set by EU legislation (marked by the red line). The diagram indicates the lowest and highest observations, the means and the lower and upper quartiles. The lower quartile splits the lowest 25 % of the data and the upper quartile splits the highest 25 % of the data. Based on a minimum of 15 % data coverage.

United States

Environmental Protection

Source of pictures:

Air quality in Europe - 2012 report. EEA Technical report 4/2012. European Environmental Agency, Copenhagen, 2012. ISBN: 978-92-9213-328-3, http://www.eea.europa.eu/publications/air-quality-in-europe-2012. European Union emission inventory report 1990–2010 under the UNECE Convention on Long-range Transboundary Air Pollution (LRTAP). EEA Technical report 8/2012. European Environmental Agency, Copenhagen, 2012. ISBN 978-92-9213-321-4, http://www.eea.europa.eu/publications/eu-emission-inventory-report-1990-2010.

Sampling

The Czech Hydrometeorological Institute (CHMI) worked collaboratively with the U.S. Environmental Protection Agency (EPA) to design a source apportionment study to determine the impact of regional as well as local sources on overall air quality for Ostrava and the Moravian-Silesian Metropolitan Region.

Daily 12-hr day-night samples were collected of fine particulate matter (PM_{2.5}) for elemental speciation, semi-volatile organic compounds (SVOCs), polycyclic aromatic hydrocarbons (PAHs) and organic and elemental carbon (OC/EC). Pollutant gases and meteorology were monitored for approximately a seven week period during the late spring/early summer and the late fall/early winter of 2012. Sampling was conducted at three primary monitoring locations: site #1 Ostrava-Radvanice - industrial suburban, downwind of prevailing winds from large industrial source; site #2 Vratimov - residential area upwind of prevailing winds from the same large industrial source, site #3 Ostrava-Poruba - background suburban in residential area. The distance between sites #1 and 2 is app. 4,4 km, #1-3 and #2-3 is app. 13 km. All the locations are highly polluted by PM and PAHs.

QA/QC were guaranteed: use of reference and equivalent methods, sampling and analysis in compliance with ČSN EN ISO/IEC 17025:2005, interlaboratory comparisons, manufacturer and field blanks, duplicate sampling.















Results of Analysis

The results of analysis show the following:

- Large difference between day and night concentrations in terms of concentrations and content as well.
- Typically higher concentrations during the fall/early winter sampling period.
- Strong dependence of concentrations on wind speed and direction.
- The dominance of most of the species at the site #1 Ostrava-Radvanice compared to the other two sites. Some particular concentrations are many times higher, especially during the fall/early winter sampling season.
- The most regional nature of species like black carbon and sulfur.

Average concentrations	PM _{2.5}	PM ₁₀	OC	EC	B <i>[a]</i> P	Са	CI	Cr	Fe	K	Mn	Na	Pb	Rb	S	Se	Si	Ti	SO ₂	NO _X	benzene	toluene
	[µg.m ⁻³]				[ng.m ⁻³]															[µg.m ⁻³]		
Late spring/early summer																						
#1 Radvanice	17	33	5.3	0.7	2.2	131	142	2.2	805	320	29	166	34	2.4	1145	2.0	218	4.7	7.5	17	1.2	1.3
#2 Vratimov	16	27	4.8	0.5	0.9	86	31	1.3	296	146	12	104	16	1.3	1153	1.8	227	5.1	6.2	15	0.6	0.7
#3 Poruba	15	20	4.9	0.5	0.4	56	18	0.9	132	90	5.7	75	10	0.8	949	2.0	177	3.8	3.4	-	-	-
Late fall/early winter																						
#1 Radvanice	49	70	18	2.1	12	206	1512	7.9	2780	681	104	255	80	4.0	1532	2.0	181	3.3	18	46	5.7	4.8
#2 Vratimov	40	49	17	1.6	6.9	50	697	1.5	345	325	14	126	22	1.4	1321	2.1	116	2.7	12	38	3.2	2.5
#3 Poruba	35	43	13	1.6	6.1	62	608	1.2	147	290	6.9	113	18	1.1	1297	1.5	160	2.5	3.9	-	-	-









Average concentrations [µg.m⁻³] and concentration load [%] in dependence on wind direction



DPM10

■ wind rose

Benzo[a]pyrene Frequency [%] of 12-hr concentrations [ng.m⁻³] Late spring/early summer Late fall/early winter



PAHs Average concentrations [ng.m⁻³]

Late spring/early summer





■NOx





OC/EC

12-hr concentrations [µg.m⁻³]

Late spring/early summer



Late fall/early winter



Iron

□SO2

12-hr concentrations [ng.m⁻³] Late spring/early summer



Late fall/early winter

FLU 26%





The PMF is a multivariate factor analysis tool that decomposes a matrix of speciated sample data into two matrices - factor contributions and factor profiles. PMF uses sample concentrations and their uncertainties to weight individual data points. Results are constrained to exclude negative source contributions. Additional constraints may be added by the user based on known source compositions. The PMF decomposes a matrix of speciated sample data into two matrices: factor contributions and factor profiles. This is accomplished by minimizing the square of the uncertainty-weighted residual. The "factors" are simply the number that defines the dimensions of the decomposition. There is no inherent physical significance. It is up to the analyst to interpret the factors using supporting physical information, including wind speed and direction, source profile information, and emissions inventories. PMF version 5.0.2 was applied to the combined XRF (selected elements) and transmissometer data (BC and UV-PM) for all sites and seasons combined. All samples were included in this preliminary model run, including outliers. Preliminary results for the 6-factor solution are summarized graphically in factor fingerprints. These preliminary factor profiles show the following:

Note the absence of a factor that is definitively transportation-related. This strongly indicates the need for further analysis, including incorporation of additional species such as PAHs, and evaluation with supporting physical evidence.

Results, though preliminary, demonstrate the potential of the PMF receptor model when used in conjunction with suitable data. Additional model runs will incorporate PAH and other species concentrations and estimated uncertainties. The PAH data may be useful for distinguishing among the various similar combustions sources. Model runs will also be evaluated using a variety of model diagnostics to establish the robustness of the results.

Resulting factor profiles will be evaluated in conjunction with supporting physical evidence - which may include wind speed and direction, emissions inventories, diurnal and seasonal variations, and differences among sampling sites - to substantiate the factor associations with the particulate matter sources that may be contributing to the air shed.



Positive Matrix Factorization (PMF) – Preliminary Results

Factor "metals" dominated by Cr, Mn, Fe, Zn, and to a lesser extent Pb: the time series factor contributions show this factor to be most prominent at the Radvanice site and most likely represents one or more industrial processes upwind of that site. Factor "alkali metals", primarily characterized by the alkali metals Na, K, and Rb: also most prominent at the Radvanice site. Factor "CI-dominant" is dominated by CI and is most prominent in the fall season at all sites. Factor "seasonal combustion", dominated by black carbon (BC) and UV-absorbing particulate matter (UV-PM) with substantial contribution from K, is also most prominent in the fall season at all sites.

These two strongly seasonal factors suggest an association with home heating sources. Factor "coal combustion" primarily characterized by S and Se, appears to be a regional factor and likely represents regional emissions such as coal-combustion power generation.

Factor "crustal", characterized by crustal elements Si, Ti, and to a lesser extent Ca, also appears to be a regional factor, as one would expect for regional wind-blown dust.

Conclusions, Next Steps