

Intergration of the Field Experiment INTERCOMP 2000 in the longterm Particle Concentration Observation at the Melpitz Site

A guest contribution to subproject AEROSOL

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Summary

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The international field experiment INTERCOMP 2000 took place at the IIT research station Melpitz (near Torgau) from April-04 to April-14-2000. The community of scientists, who are dealing with collection and analysis of particulate matter of the atmospheric aerosol, uses a lot variety different tools and methods for sampling, weighing and analysis of particulate matter. Depending on the equipment and the scientific goals PM₁₀, PM₂₅, PM, and multiple size samplers are in use. The techniques of sample preparation and chemical analysis are quite different. To compare the data from the different sites and groups this inter-comparison experiment should be the basis for the future collaborative work in particle measurements. During 10 measurement days a concerted collection followed by individual chemical or on-line analysis of each partner lead to a stock of samples which than were characterised by different methods to compare our techniques and discuss advantages or disadvantages. Eight groups of scientists met at the IIT research station Melpitz is an ideal place because the flat old meadow offered identical conditions, trace gas concentrations and particle mass concentration exist. The period for the INTERCOMP experiment in spring 2000 ia part of a time series of more than eight years. During this time to particle concentration decreases to particle concentration maxima, caused from local sources (individual coal heating systems and obsolete industry) are not observed any longer. Measurements of particle concentration different sampling techniques for trace gases and typical meteorological parameters were available and a background characterisation for the mentioned days was possible. Back trajectories allow the description of the lengting range transport of air maxima. Because trajectories allow the description of the long range transport of air mas Long term observations 1993-2001 and 1999-2001

The background concentration of particles was measured using virtual impactors continuously at the IIT research station in Melpitz (Altitude 87 m. Latitude 51°32' N. Longitude 12°54' E) in the downstream plume of the Leipzig conurbation (Heintzenberg *et al.*, 1998, Miller 1999, Spindler *et al.*, 1999). The station is located on a flat meadow surrounded by agricultural land For further description of the Melpitz site see Spindler et al., 2001.

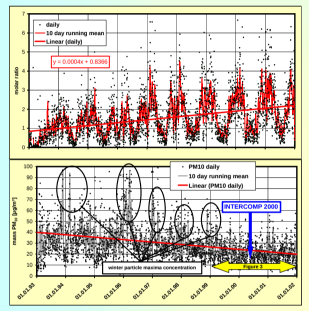
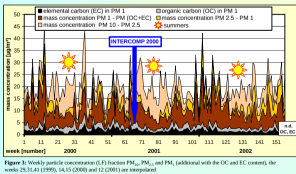


Figure 1: Daily NO₃-/SO₄²⁻-ratio, with typical seasonal pattern Figure 2: Daily particle concentration (HV) PM₁₀ at Melpitz

Since 1993 particle filter samples were collected daily using a modified PM10 high volume sampler (HV, Anderson Samplers Inc., Atlanta, USA) The filters are quartz fibre from Munktell Filter, Grycksbo, Sweden. The $NQ_3'SQ_2^{-2}$ -ratio is increasing, but the absolute concentrations of both species are decreasing (Figure 1). For Melpitz an eight year daily quantification of the particulate matter fraction PM_m is available (Figure 2). The highest values have been observed in the winters 94/95 and 96/97. Also for the (Figure 2). The figures values have been observed in the winters 34/36 and 36/37. Also for the winters 37/38, 98/99 and 39/00 pronounced concentration peaks were observed. A reason for the decreasing particle concentration is the decreasing number of individual coal heating systems in the conurbation and the surroundings. In the winters high pressure systems with a transport of dry continental air masses, small mixing height and low wind velocities promote concentration peaks. In the last two winter no typical concentration peaks exist, the reason can be the low particle competitions in combination with percent worked wind velocities promote concentration peaks. In the last two winter no typical concentration peaks exist, the reason can be the low particle competitions in combination with percent worked wind velocities promote concentration peaks. particle concentrations in combination with more westerly wind situations observed in central Europe. All samples were analysed by ion chromatography for the ionic content.



Since 1999 particles have been collected also as weekly samples on filter packs for PM_{10} , $PM_{2,5}$ as well as PM, (two inlets) by using the "Partisol 2000" low flow (LV) air sampler (Rupprecht and Patashnik Co. Inc., Albany, USA). The filters for the three impactors are 47 mm diameter Teflon filters (Millipore, Eschborn, Germany, Type 470 and 3 µm pore size. The second PM, impactor acts in parallel operation and was used for OC/EC collection on quartz filters. The carbon content of the PM, fraction was determined with a thermographic method using a Ströhein C-mat 5500 carbon analyzer. As a result an 3 year study for particle concentration fraction PM_{10} . $PM_{2,5}$ and PM. (additional with the C and EC content) is available (Figure 3).

carbon analyzer. As a result an 3 year study for particle concentration fraction PM₁₀, PM₂₅ and PM₁ (additional with the OC and EC content) is available (Figure 3). In Figure 3 the influence of surface wetness is clearly recognisable. In the summertime more coarse particles (PM_{10}, PM_{25}) exists. The summer 2000 starts early, straight after the INTERCOMP experiment in Mai. The mean mass distribution for the period 1999 up to 2001 is: 10.8 g µm⁻³ for particles PM₁₀, with a part of water soluble ions of 51 %, 3.1 µg m⁻³ for particles (PM₁₀ – PM₂₅), with a part of water soluble ions of 51 % and 6.1 µg m⁻³ for particles (PM₁₀ – PM₂₅), with a part of water soluble ions of 19 %.

We wish to thank the European Community (within the LIFE programme, contracts DG XI, 7221010 and LIFE96ENV/NL/215), the Saxonian State Ministry for Environment and Agriculture (SLUG 13-8802.3521/46) for funding projects. Investigations also continued in the VERTIKO-Projekt in the German National Reseach programme AFO2000. We are greatly indebted to J. Hanß and A. Grüner for the measurements in the field, for the numerous analyses we thank Dr. Th. Gnauk, B. Gerlach, E. Neumann, A. Thomas, H. Bachmann, and A. Kappe.

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PM1 particle composition, trace gas concentrations and weater conditions during the INTERCOMP 2000 experiment (April-04 to April-14-2000)

the INTERCOMP 2000 experiment (April-04 to April-14-2000) Figure 4 illustrate the trace gas concentrations and waterbar conditions during the INTERCOMP 2000 experiment. During the experiment daily filter samples (8:00 to 8:00 o'clock, MEZ) were collected with the "Partisol 2000" sampler (LF) as an exception. In these samples the content of water soluble ions was determined (Figure 4). For two days four back trajectories per day (NOAA, USA) are plotted in Figure 4 as an example for the characterisation of source areas of air masses. The air mass (06-Apr, 07-Apr 00) is from the North Atlantic region, non polluted air transported with high wind velocity to the Melpitz site. The samples show a very low particle mass and the content of NH₄°, NO₃ and especially SQ₄° is low. The air mass (11-Apr 00) contains pollution from the East European region transported with moderate wind velocity to Melpitz. The sample has a high particle mass concentration and contains a striking part of the ions SO₄°, NO₃ and NH₄°. For the INTERCOMP period different meteorological periods can be derived from back trajectories:

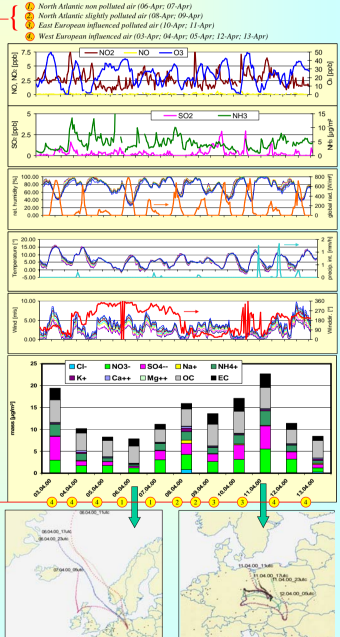


Figure 4: Trace gas concentrations and weather conditions and daily PM, filter samples (LF) with exemplary back trajectories for two days (relative Humidity, temperature and wind velocity were measured in eight levels obove ground, 0.50, 0.85, 1.43, 2.42, 3.58, 5.32, 7.89, and 11.69