

WP3-NA3: In-situ chemical, physical and optical properties of aerosols
Deliverable D3.10: Intercomparison workshop for mw-AP

The report of this deliverable was originally planned to be fulfilled by Month 24. However, since it was decided to have one central instrumental intercomparison workshop for the integrating nephelometers and absorption photometers of all ACTRIS station (D3.11), we decided to have the D.3.10 workshop after the intercomparison workshop related to D3.10. This was later than originally planned, but logistically necessary (cf. also D3.4).

The [D3.10 workshop](#) was held at the facilities of the World Calibration Center for Aerosol Physics at the Leibniz Institute for Tropospheric Research, Leipzig, Germany, from March 4 to 8, 2013 (including participants from ACTRIS partners) and was continued the week afterwards by people from the WCCAP.

The goal was here to identify a reference instrument for multi-wavelength absorption photometers. The evaluation of this task is rather critical and will need a careful evaluation.

The report will be given in an extra deliverable by Month 36.