

The BAQUININ (Boundary layer Air Quality-analysis Using Network of INstruments) Super-Site for atmospheric science and satellite data validation

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Abstract. In the context of the IDEAS+ support contract (ESA/ESRIN SPPA) and in the framework of the PANDONIA project (ESA), the Physics Department of Sapienza University of Rome and ESA/ESRIN EOP-GMQ section have set-up a joint instrumental suite for validating the atmospheric chemical and optical characteristics retrieved from satellite, and the studies about Planetary Boundary Layer (PBL). Ground based active and passive remote sensing instruments are operating in synergy, in both a urban context (University of Rome) and in a rural environment (ESA/ESRIN). This instrumental set-up composes a so called "Super Site", offering quantitative and qualitative information for a wide range of atmospheric parameters in a polluted areas such as the Rome city centre, compared to a rural environment. The list of the BAQUININ Super Site instrumentation comprises: Raman and elastic LIDAR systems operating day and night (aerosols, H₂O, clouds), SODAR (wind profiles in PBL), MFRSR radiometer (aerosols, O₃, H₂O), POM 01 L Prede sun-sky radiometer (aerosols, precipitable water content), Brewer spectrophotometer (O₃, SO₂, NO₂), Pandora Spectrometers (O₃, NO₂, H₂O, aerosols), CIMEL photometer (aerosols), YES broad-band UV radiometer, and meteorological sensors (for air temperature and relative humidity measurements). The atmospheric data acquired during BAQUININ lifetime will be made available to the scientific community, and will contribute to the validation of the aerosol and tropospheric trace gases products produced by the Copernicus Sentinel-5p, Sentinel 4 and Sentinel 5. In this work, the BAQUININ Super Site structure and operation strategies will be described in details.



The BAQUININ super site instruments are located at Physics Department of "La Sapienza" University of Rome and at the European Space Agency – European Space Research Centre ESA-ESRIN, as shown in Figure 1. In Figure 2, the University instruments are shown, the picture in Figure 3 shows the two additional instruments recently included in the BAQUININ suite: a PANDORA spectrometer (REF?) and a CIMEL (REF?).

The following instruments operated in the context of BAQUININ are included in national/international networks:
 Pandora -> PANDONIA <http://www.pandonia.net/>
 CIMEL -> AERONET (AERosol RObotic NETwork) <http://aeronet.gsfc.nasa.gov/>
 Prede -> ESR (European Skynet Radiometers network) <http://www.euroskyrad.net/index.html>
 Brewer -> ?

In this work, some of the results obtained during the last measurements campaign carried out at the University of Rome, when the instruments have worked in synergy, are showed. The campaign took place from 20 June to 20 July of 2011, with the focus on the characterization of atmospheric aerosol in the urban environment of Rome (URBAN Sustainability Related to Observed and Monitored Aerosol, URBS- ROMA). The results shown here, refer only to some instruments of the Baquinin super site: the elastic Lidar (REF?), the Sodar (REF?), the Prede Pom 01 radiometer (REF?), the Multi Filter Rotating Shadow-band Radiometer (MFRSR, REF?) and the Brewer MKII? (REF?). The figure 4 shows the aerosol backscatter ratio (BKR) during the entire campaign as retrieved from elastic lidar measurements. Values of BKR in the range (0.15-2.50) reveal the presences of aerosols, values outside this range refer to clouds or "clean" atmosphere.

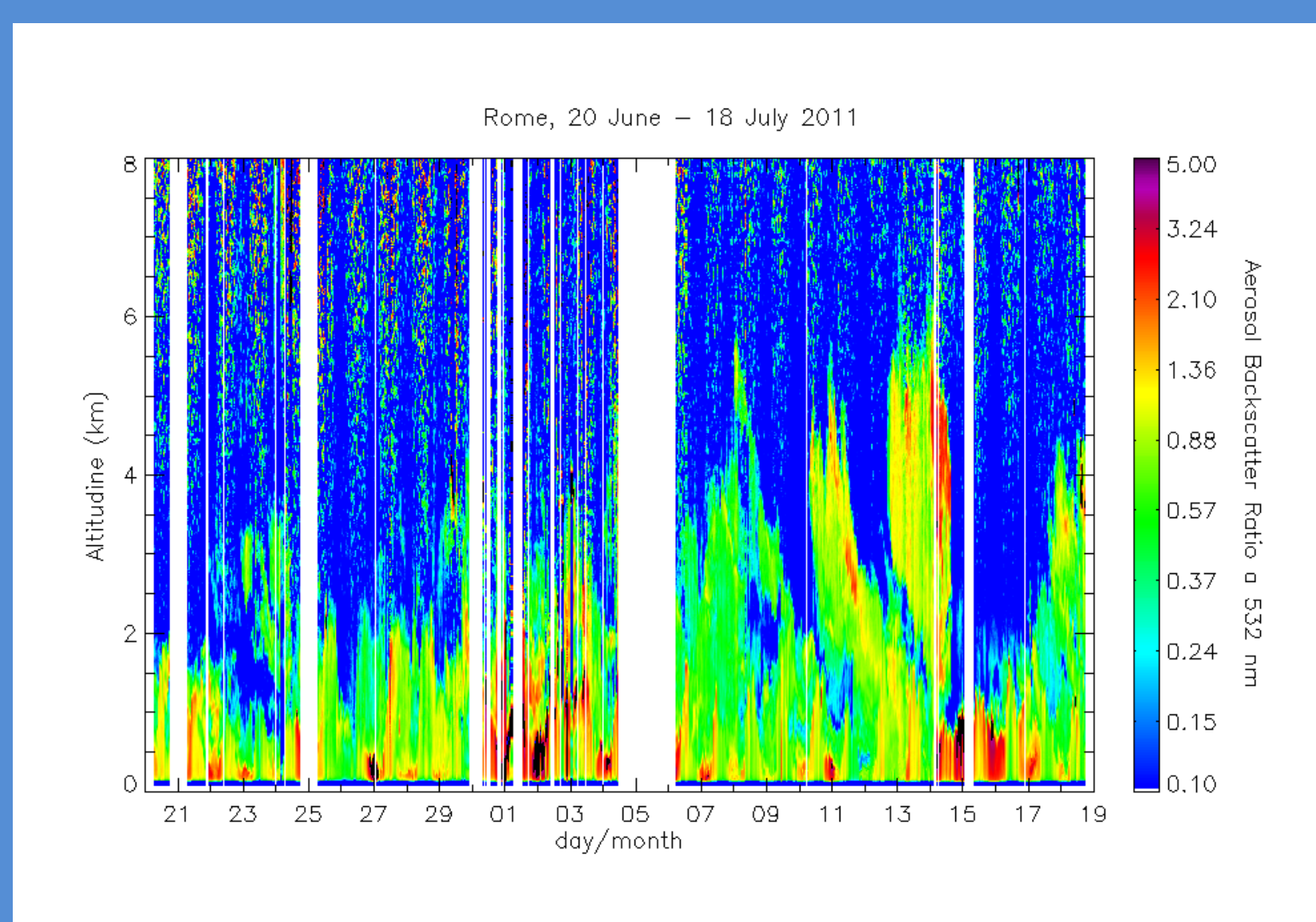


Figure 4. Aerosol Backscatter Ratio (BKR) recorded during URBS-ROMA campaign observation with an elastic Lidar (Light Detection And Ranging) System at the wavelength 532 nm.

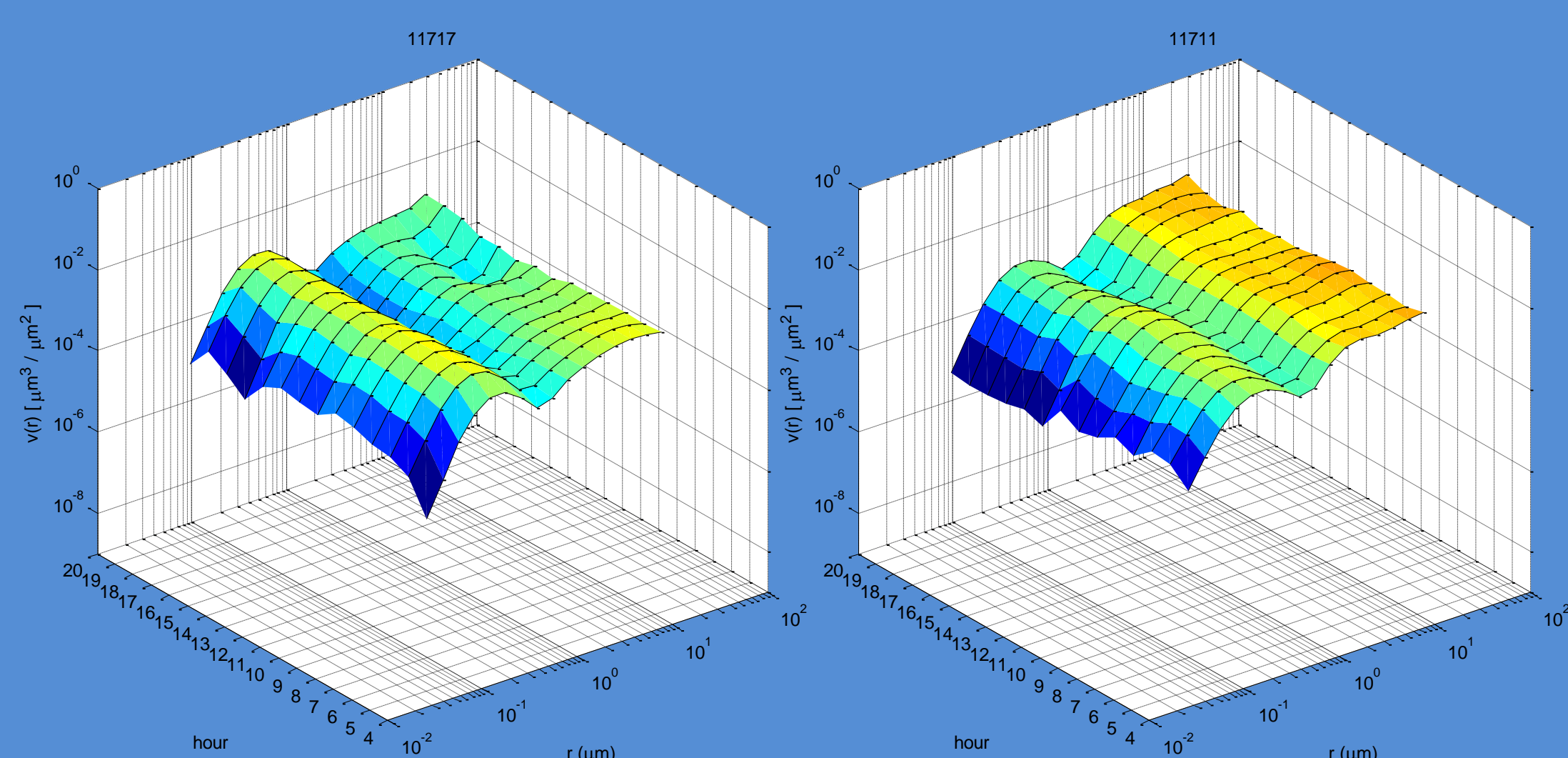


Figure 5. Daily behaviors of volume size distributions are shown for a day with only anthropogenic aerosol (17 July) and with the passage of desert dust (11 July). The difference is highlighted by the increase of the volume occupied by particles with radius between 1-5 μm.

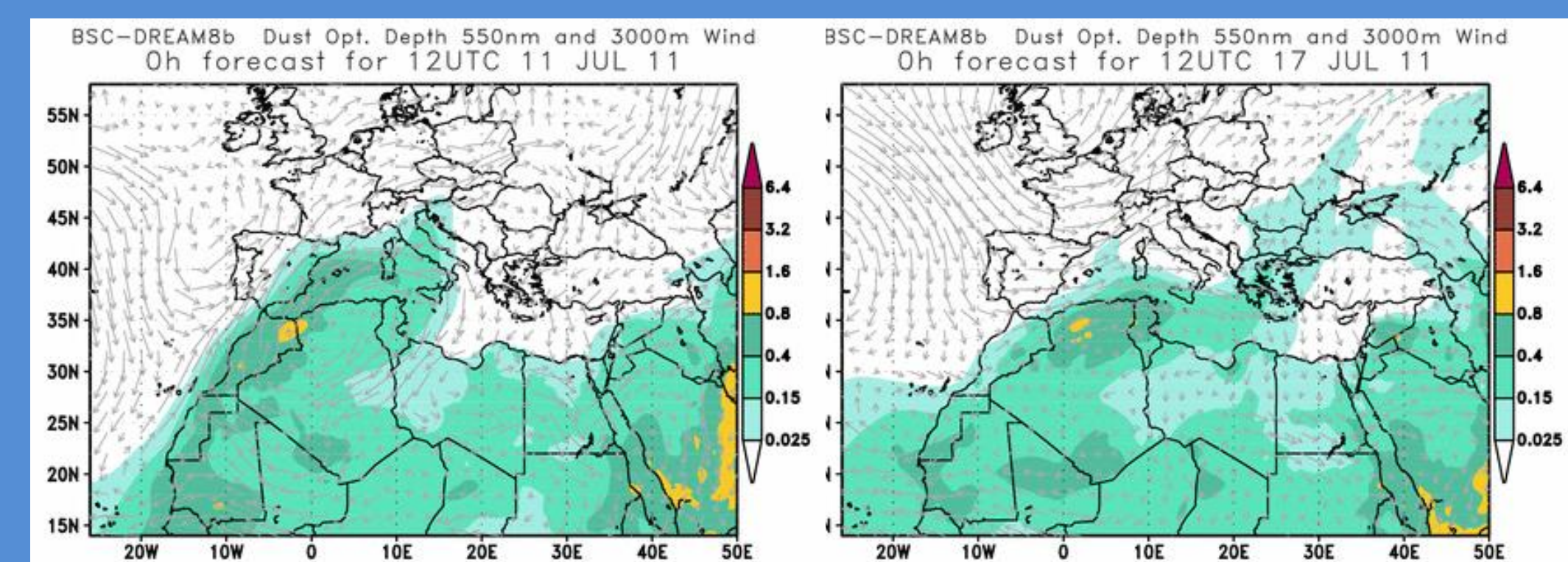
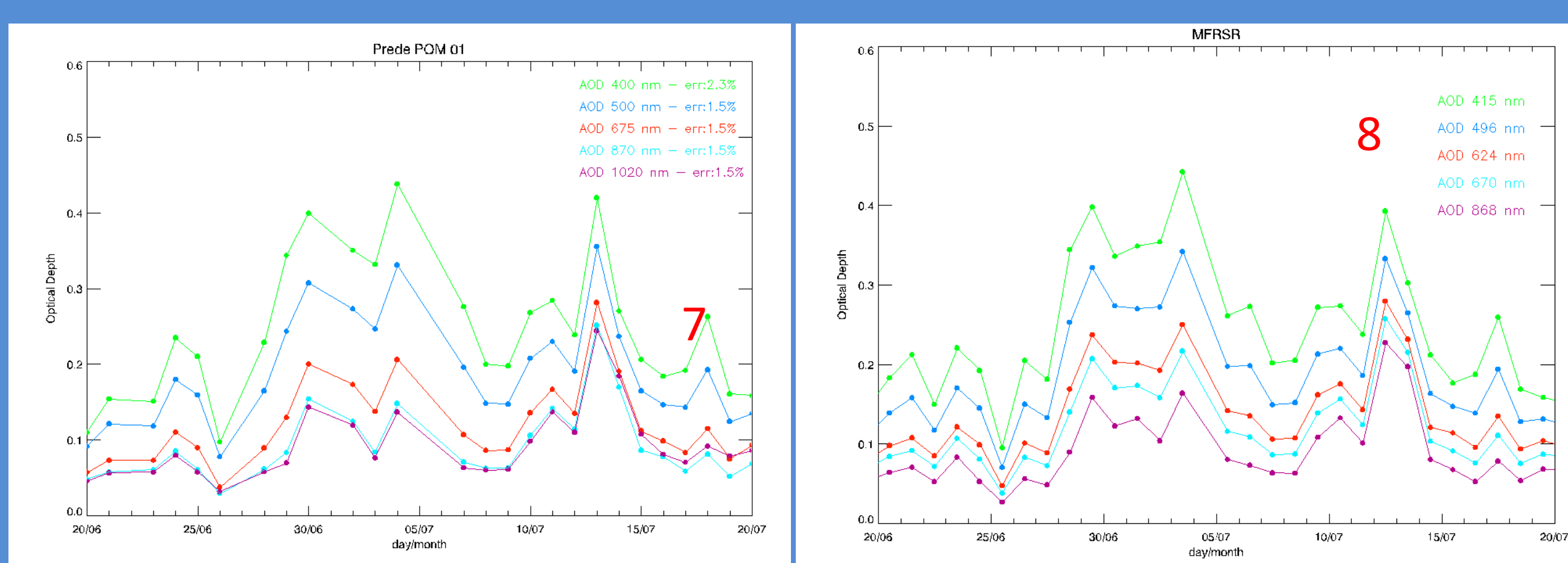
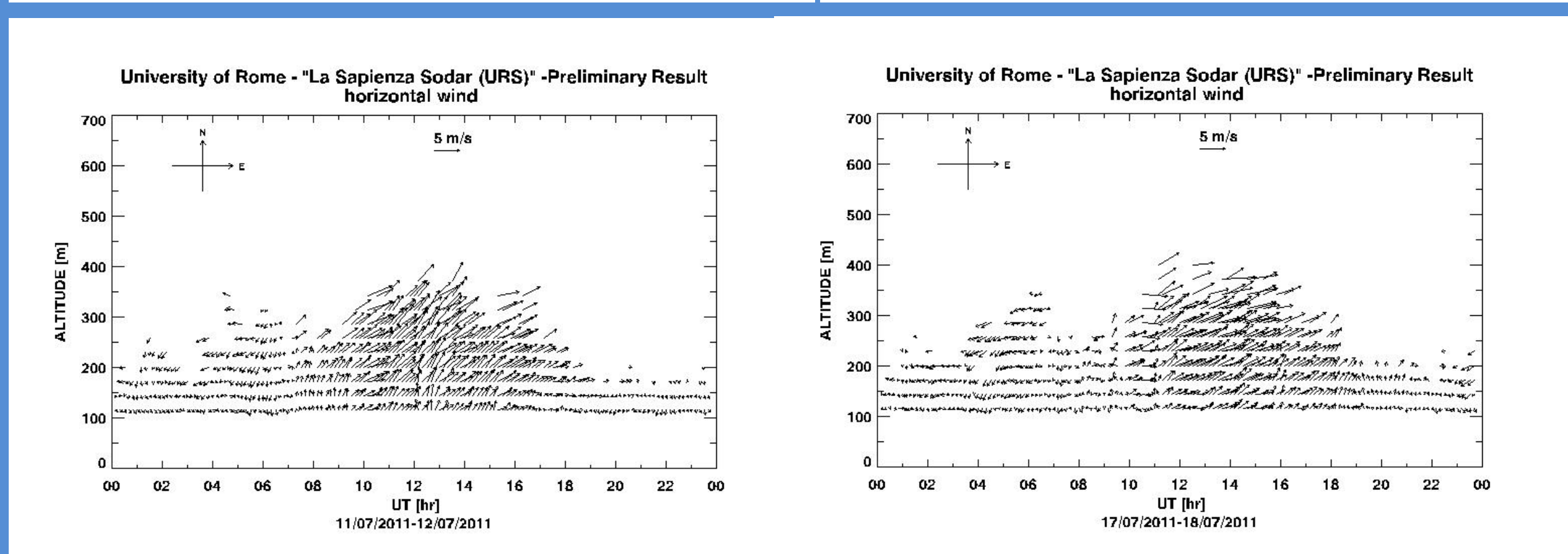


Figure 6. Dust optical depth and cloudiness for the days 11 and 17 July 2011 obtained with BSC-DREAM model.



The two days 11 and 17 July are of particular interest: in fact it is possible to appreciate during the first day the enhanced presence of aerosol in the BKR values in the 2-4 km altitude range respect the second day. This difference is also clearly visible in fig 5, where the size distribution vs. radius of particles (as estimated from Prede POM 01 sun sky radiometer instrument) is shown for the two days. The proof comes from the results of the BSC-DREAM model, in fig 6 the different forecasts of dust optical depth and cloudiness for these days. The aerosol optical depth (AOD) is also detected with the Prede POM 01 sun sky radiometer and the MFRSR for several wavelength in the range 415 to 1020 nm. In the Figure 7 and 8 the AOD values obtained from the radiometers are reported during observation of 11 and 17 July, and it is visible the increase of the AOD values for the first day.

The corresponding Sodar horizontal wind speed profiles are shown in Figure 9. BREZZA.



The columnar amount of O₃ and NO₂ are estimated from the Brewer measurements: The Figures 10 and 11 show the Brewer daily amounts of O₃ and NO₂ (green dots) during the entire campaign, along with the collocated Ozone Monitoring Experiment, OMI (red dots)(REF?). At this stage, the OMI 0.25°x0.25° daily fields are used; the use of satellite Level 2 products will be the baseline for the operational comparison/validation activities of BAQUININ.

For what concern O₃, there is a good agreement between Brewer and OMI, for the NO₂ the agreement between daily average Brewer data and OMI is poor (Figure 10). Selecting the Brewer NO₂ values acquired in a range of ±two hours from the OMI overpass time (about 1:45pm, local time), the agreement with OMI improves significantly, as shown in Figure 12, demonstrating that diurnal variations on NO₂ must be carefully considered when comparing ground based and satellite products.

Figure 9. Horizontal wind retrieved during the daily observation of 11 and 17 July 2011 with a SODAR system at

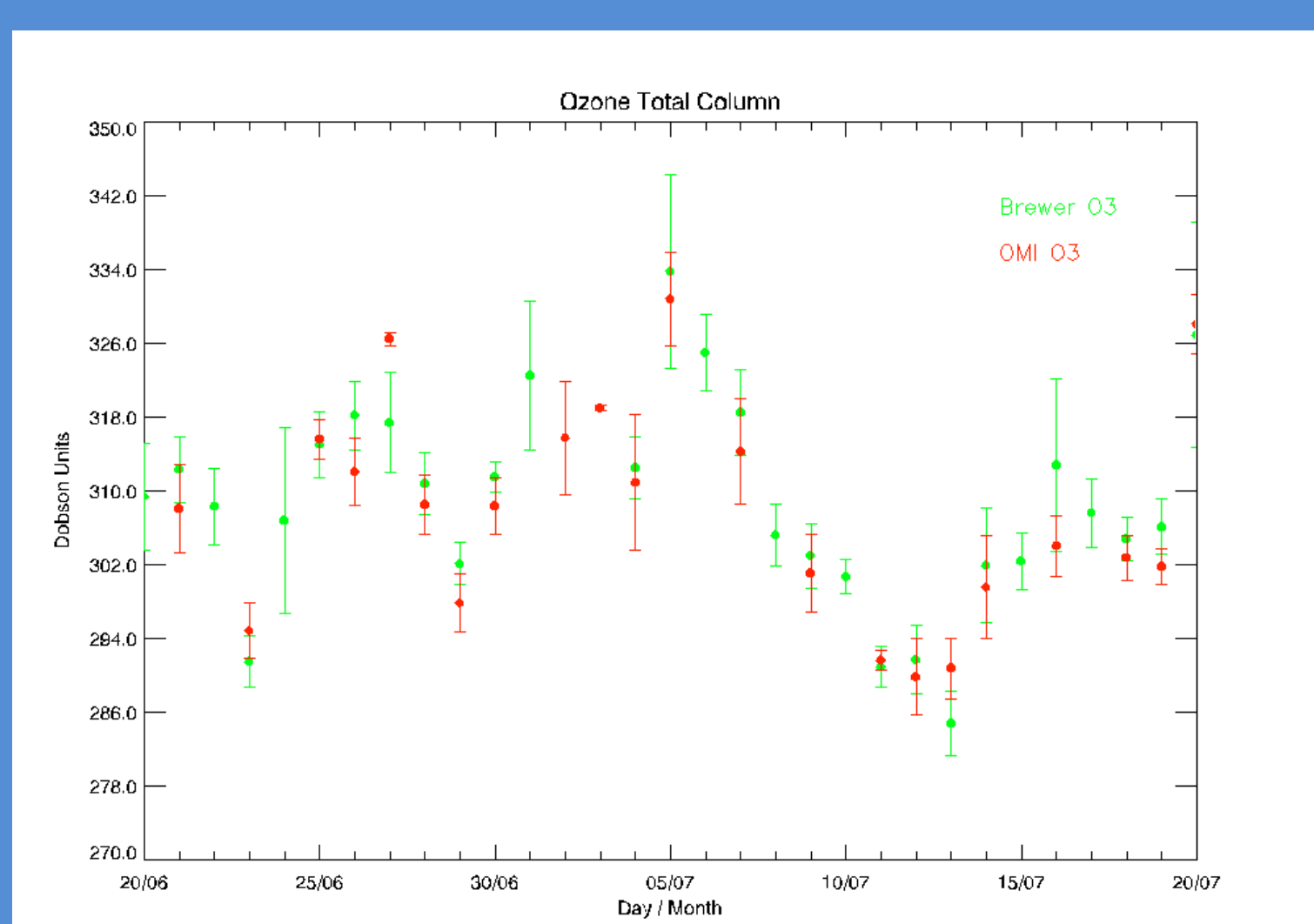


Figure 10. Brewer daily amounts of O₃ during the entire campaign, along with the collocated OMI.

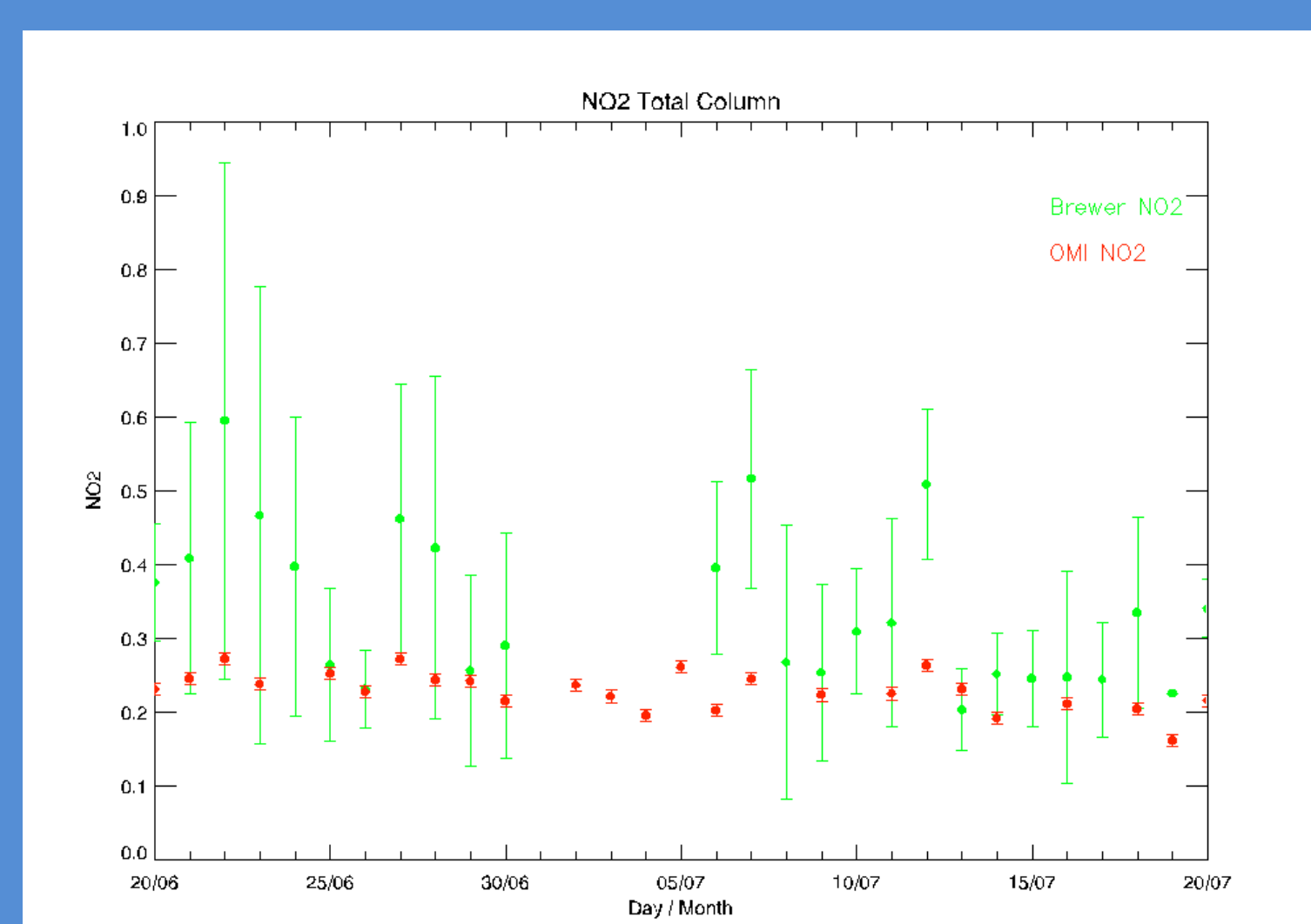


Figure 11. Brewer daily amounts of NO₂ during the entire campaign, along with the collocated OMI.

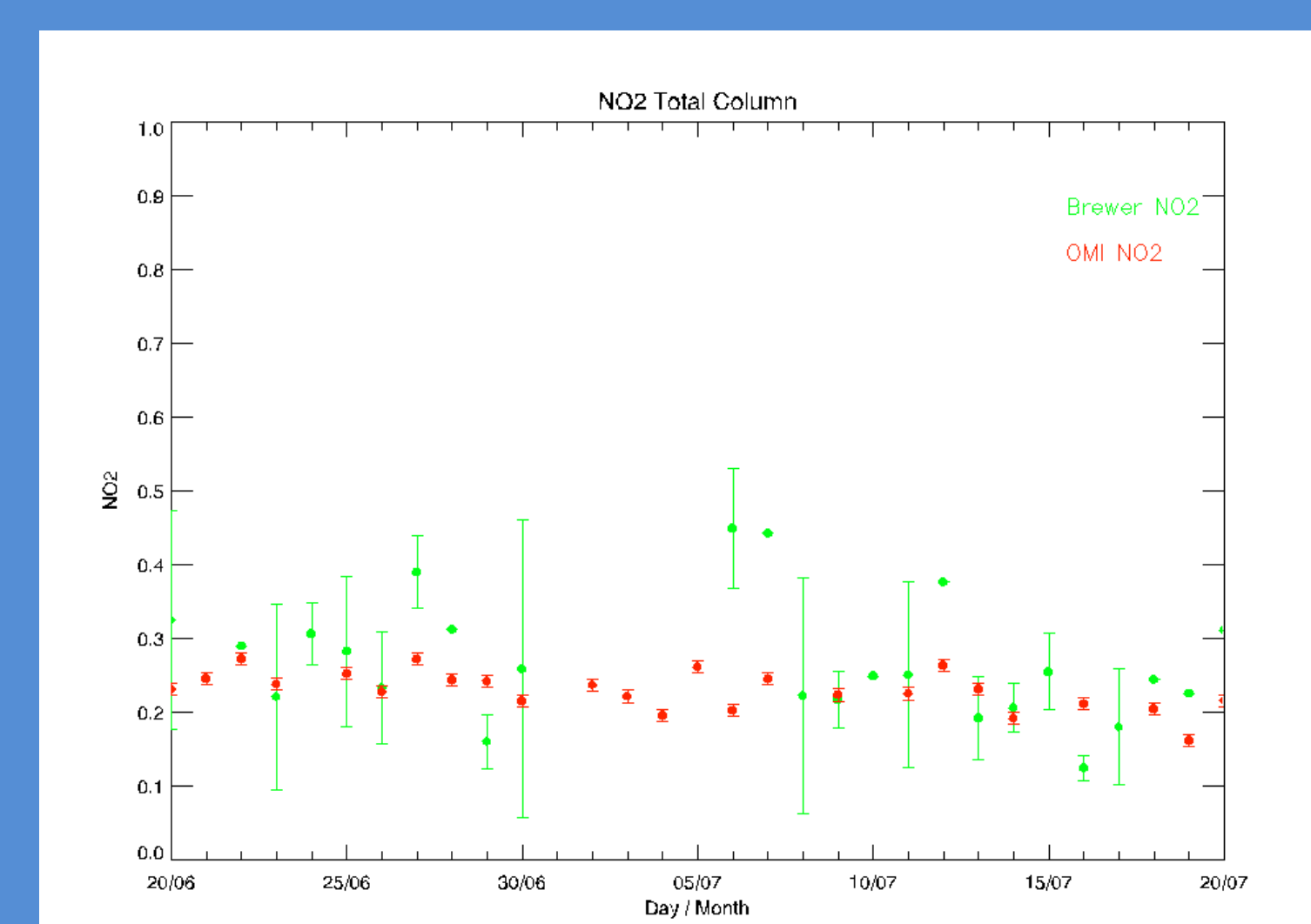


Figure 12. Comparison between the Brewer and the OMI NO₂ values selecting only data acquired in a range of ±two hours from satellite overpass time (about 1:45pm, local time).

Conclusions

The BAQUININ site, with its suite of instrument of different types and application domains, is the ideal tool for the validation of satellite instruments aiming at the characterization of atmospheric pollution. The synergistic use of rural (ESA/ESRIN) and urban (University Sapienza) measurements will contribute to significantly improve the confidence on the validation results that will be carried out for S5p, S4 and S5 missions.

References/links