

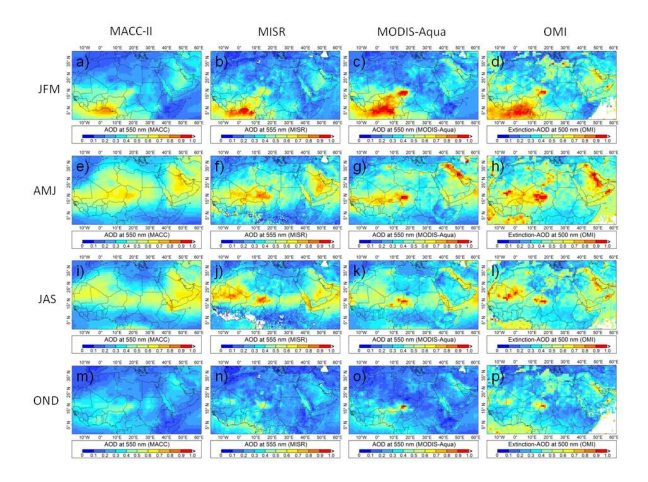


## Supplement of

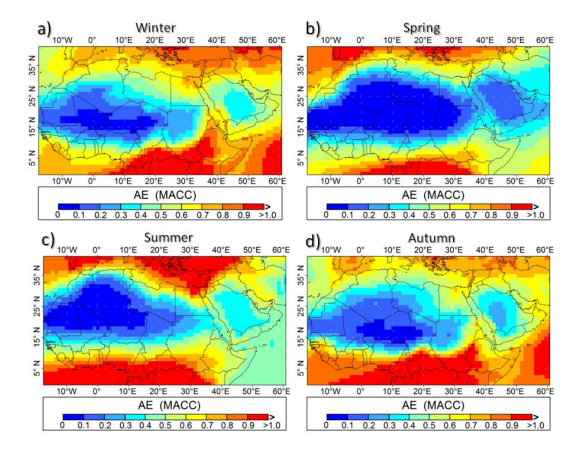
## The MACC-II 2007–2008 reanalysis: atmospheric dust evaluation and characterization over Northern Africa and Middle East

E. Cuevas et al.

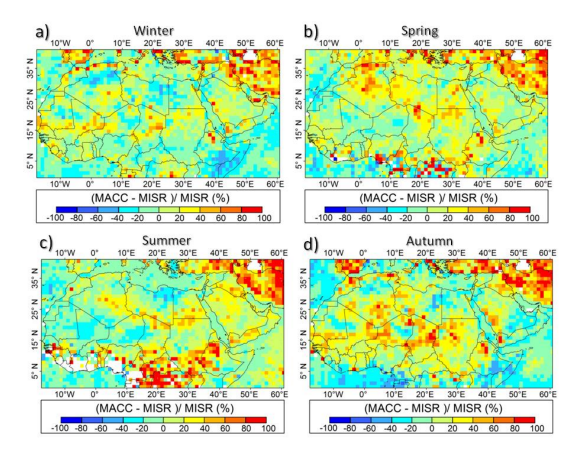
Correspondence to: E. Cuevas (ecuevasa@aemet.es)



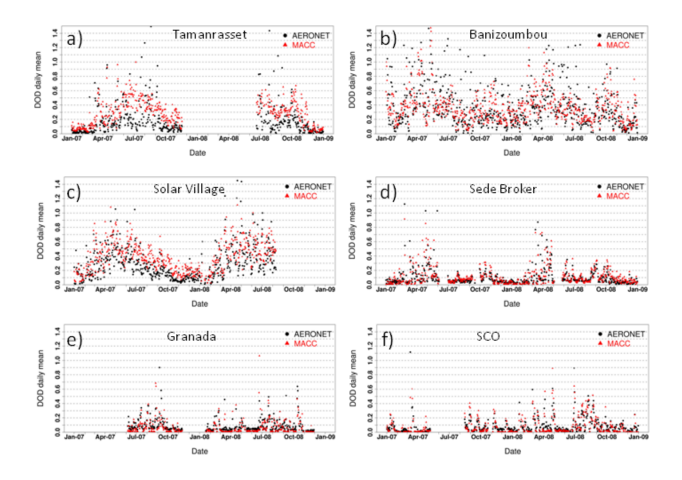
S1. Seasonal AOD averages from MACC, MISR, MODIS and OMI for the period 2007-2008. Winter (JFM), spring (AMJ), summer (JAS) and autumn (OND).



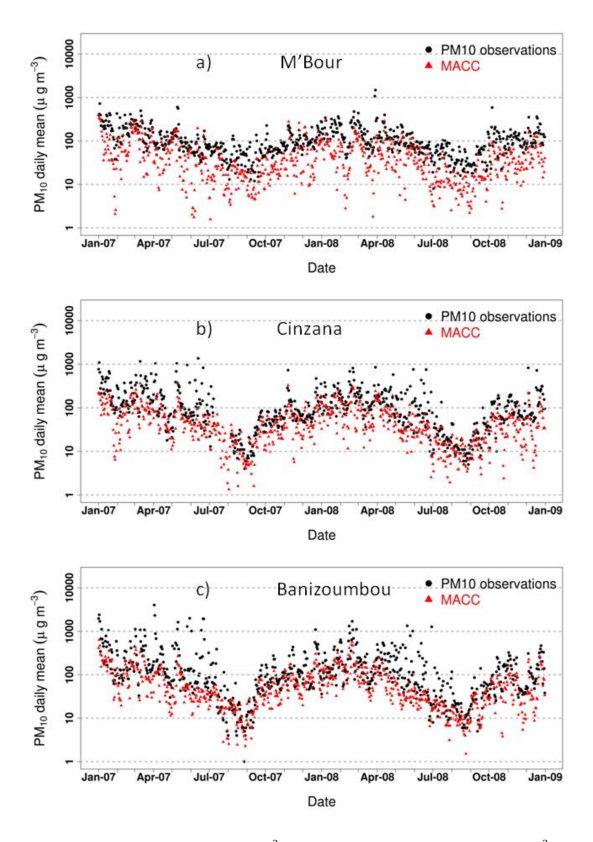
S2. Seasonal AE averages from MACC-II for the period 2007-2008. The seasons are the following: winter (JFM), spring (AMJ), summer (JAS) and autumn (OND).



S3. MACC-II AOD ratios using MISR AOD as reference ((MACC-II-MISR) / MISR \*100) for the four seasons during the period 2007-2008. Only simultaneous MACC-II/MISR data have been used to compute the ratios.



S4. DOD daily means from MACC-II and AERONET at Tamanrasset (a), Banizoumbou (b), Solar Village (c), Sede Boker (d), Granada (e) and SCO (f) for the period 2007-2008.



S5. Daily surface dust concentration ( $\mu$ gm<sup>-3</sup>) from MACC-II and in-stitu PM<sub>10</sub> ( $\mu$ gm<sup>-3</sup>) from AMMA stations at M'Bour (a), Cinzana (b) and Banizoumbou (c) for the period 2007-2008.