



Relation between Particulate matter (PM₁₀) and Aerosol Optical Thickness based on weather types

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The abundance of very small particle, i.e., particle matter (PM₁₀) concentration, is one of the major indicators of air quality and is therefore subject to ground-based measurements. Remote sensing measurements of aerosols provide maps of aerosol optical thickness (AOT), which is related to particle abundance. This work investigates the possibility of retrieving the PM₁₀ concentration from AOT, at hourly values. We used a data set where measurements of the air quality networks are combined with ground-based measurements of AOTs. It is found that a linear model fails at accurately retrieving the PM₁₀ but that the model performance may be significantly improved by conditioning such a linear relationship with auxiliary parameters, such as meteorological variables. We have found that for a given region, meteorological situation classification in weather scenarios is a pertinent approach for building a relation (PM₁₀,AOT). Each type of weather scenario gives accurate particle matter (PM₁₀) concentration retrieval from AOT. The interest of taking into account the weather type as a supplementary variable in the relationship (PM₁₀, AOT) appears clearly.