AeroCom webinterface hints

- = new AeroCom submissions are on the surfobs (and a little on lidar) interface
- = Aerocom A&B fields are on aerocom-work interface for reference
- = menus change upon selection (!!)
- = subselect model group (AEROCOM A , Aerocom phase II, GEMS etc)
- = use Explicit 1-image selection to learn abbreviations
- = not all years are available from obs or model (remember '9999' is climatological)
- = displayed are years of observations if model-data comparison is displayed
- = use 2-images & Synchronous & "Javascript only" to scan through available models
- = summary of comparison to be found in "ZONALOBS" and "SCORE"
- = filters for station groups expressed in region name (LT1000 > stations below 1000m)
- = stations used are displayed on "SITELOCATION" map
- = send questions/feedback to Michael Schulz

EXERCISES

Find out how many models are compared to the climatological AERONET aerosol absorption data?

What are the BC mass absorption coefficients in these models?

