Concluding remarks

9th AeroCom workshop

Workshop presentations and posters

- send if not copied already or if you want to remove slides a pdf to Stefan Kinne
- check your presentation once a preliminary webpage is set-up
- user aerocompassword aerocom03

Model data submissions

- Format needs to be respected
- Joint AeroCom experiments require that data are archived on AeroCom data server (lets be a good example for model documenting)
- Quicklook diagnostics should be made available for ALL model experiments
- Provide readme file on model version and where to find further documentation
- Use the model documentation database at the Meteorological Institute in Hamburg

Deadlines & Workup

- use the open <u>aerocom-modeller@lsce.ipsl.fr</u> email list
- Send initial results to contributing co-authors and committed co-authors
- End October for organics
- End of 2010 for microphysics, forcing, hindcast?
- Extraction of model data from database on demand !!
- email prepared Schulz/Ogren on AeroCom data archive towards network PIs
- BAMS paper on AeroCom archive and phase II design?

Data policy for model database

- AeroCom database usage requires project description (list needs to be updated) => wiki
- Public (?) is the Aerocom A Median Model
 via dods server (reference Textor/Kinne/Schulz et al. 2006)
- Information of Aerocom A&B usage to model authors / citation&acknowledgement needed Coauthorship is major part of paper
- Disclaimer for old models / Make new results more visible
- Phase II results => joint papers
- Do we need a written data policy? Philip? Field campaign examples
 - Encourage user to contact data author
- ATTENTION observational data on AeroCom dataserver are not for "free" use => readme files are associated, you need to properly contact data authors

Feedback to Network design community Be an Intelligent Program Manager

- wait for further instructions and site overview from GAWSYS and GALION
- place on the globe NEW
 - 5 Aeronet/GAW/Skynet++ sites
 - 2 lidar sites
 - 2 in-situ Supersites
- provide motivation
- e-mail lat/lon coordinates (precision 1° max)
 to Michael or Stefan for implementation

next Aerocom workshop

2011 Oct 3-7, 2011 at Kyushu Univ, Japan hosted by T.Takemura

plans for future Aerocom workshop

2012 fall at Seattle, USA

2013 fall at Oslo or at Hamburg