

# group discussions

3 groups x 2 times  
each  $\frac{3}{4}$  of an hour

=> 6 rapporteurs & 6 animateurs

*coffee*

summary by rapporteurs  
joint discussions

# goals of group discussions

- Identify topics/tasks of **joint** Aerocom work
- Formulate important science questions to be answered through AeroCom
- Keep good ideas of where progress can be made
  
- Discuss share of work & data exchange
- Identify persons to lead joint papers
- Identify models & datasets to contribute to these joint papers

# three discussion groups

1. session

2. session

- **new ideas** for AeroCom activities

- animation      Johannes Quaas      John Ogren / Ralph Kahn
- rapport      Yves Balkanski      Stefan Kinne

- forcing / hindcast / linking **AeroCom-CMIP5**

- animation      Paul Ginoux      Philip Stier
- rapport      Mian Chin      Gunnar Myhre

- **microphysics** /organics / composition

- animation      Xiaohong Liu      Graham Mann
- rapport      Julian Wilson      Steve Ghan