

## **Monday 19<sup>th</sup> of September**

**14:00 – 15:00 : Introduction to the Biarritz meeting**

### **15:00 – 18:30 : Parallel meeting of disciplines**

Time available for the disciplinary groups to meet again and discuss the open issues.

- Convection and atmospheric processes : *J-P Lafore*
- Oceanic processes : *P. Brandt and G. Caniaux*
- Land-surface processes : *E. Mougin (& Harald Kunstmann)*
- Aerosol and chemical processes : *C. Reeves and C. Mari*

### **After dinner: 2 // meetings**

TT1 core group : *A. Fink, S. Janicot, D. Parker*

CCMA (Budget 2005 & 2006, proposal) : *J.-L Redelsperger & T. Lebel*

## **Tuesday 20<sup>th</sup> of September**

### **8:30 – 12:30 : Plenary session for the presentation of the International Implementation Plan.**

*Chair : Thierry Lebel*

- Presentation of TT1 to TT6 : 20 min per TT : *A. Fink, C. Lloyd, E. Mougin, L. Descroix, C. Peugeot and P. Brandt/G. Caniaux.*
- Presentation of TT7 and TT8 : 45 min per TT : *J. Pelon and D. Parker*
- Update on TT9 (15 min) : *F. Roux*

### **14:00 – 18:30 : Parallel meeting of the disciplinary groups to review the plans of the various TTs.**

The outcome of these sessions should be an evaluation of the concordance of the IIP and the scientific objectives of the disciplinary groups.

- Convection and atmospheric processes : *J.-P. Lafore and D. Parker*
- Oceanic processes : *P. Brandt and G. Caniaux*
- Land-surface processes : *E. Mougin, C. Peugeot, and B. Cappelaere(or Luc Descroix)*
- Aerosol and chemical : processes *C. Reeves, C. Mari and J. Pelon*

### **After Dinner: 2 // meetings**

TT8 Ground-Based deployment and EOP activities : *D. Parker*

Preparation of the data base group session : *L. Eymard and M. Hoepffner*



## Wednesday 21<sup>th</sup> of September

**8:30–10:30 Plenary: Outcomes of the 2 previous parallel sessions.**

**10:45–12:30 Plenary presentation of the Tools & Methods to inform all participants on ongoing and planned activities.**

- Models : *F. Hourdin , J.-P. Lafore, P. Ruti (30 min)*
- Satellites : *M. Desbois (30 min)*
- Data base : *L. Eymard, M. Hoepffner (30 min)*

**14:00–18:30 Parallel meetings to strengthen the interactions between the disciplinary groups.**

- Interactions between Atmosphere (including convection) & Chemistry/Aerosols: *S. Janicot and K. Law*
- Land Surface: Merging efforts on surface processes, remote sensing, modeling and data base in focusing on African Land Data Assimilation (ALDAS) : *P. de Rosnay & A. Boone with the help of E. Mougin, M. Desbois, L. Eymard & M. Hoepffner.*
- Meeting of the ICIG : *T. Lebel & D. Parker (starting at 16:00)*

## Thursday 22<sup>th</sup> of September

**8:30–12:30 Parallel meetings of Tools & Methods groups & disciplinary interactions.**

- Models : *J.-P. Lafore, P. Ruti & F. Hourdin*
- Satellites : *M. Desbois*
- Land-surface atmosphere interactions : *C. Taylor, F. Fierli and A. Gaye*
- Data base : *L. Eymard & M. Hoepffner*
- Geophysics deployment during AMMA: *K. Law*

**14:30–18:30 Parallel sessions of the disciplinary groups to review the needs in terms of modeling, remote sensing & database.**

Outcome should be recommendations for the Tools & Methods groups.

- Land-surface processes : *E. Mougin*
- Convection and atmospheric processes : *J-P Lafore*
- Aerosol et chemical processes : *C. Reeves & C. Mari*
- AOC meeting : *N. Raynal*

**After Dinner:** Water cycle (WP1.2 AMMA-France & EU). *F. Fierli & C. Peugeot*



## Thursday 22<sup>th</sup> of September

### 9:00–12:30 Parallel meetings of Tools & Methods groups & disciplinary interactions.

- Models : *J.-P. Lafore, P. Ruti & F. Hourdin (Ramuncho)*
- Database & Satellites : *L. Eymard et co (D'artagnan)*
- Land-surface atmosphere interactions : *C. Taylor, F. Fierli and A. Gaye (Atlantic: HERE!)*
- Geophysica deployment during AMMA: *K. Law (Galipot)*

### 14:30–18:30 Parallel sessions of the disciplinary groups to review the needs in terms of modeling, remote sensing & database.

Outcome should be recommendations for the Tools & Methods groups.

- Land-surface processes : *E. Mougin (D'artagnan)*
- Convection and atmospheric processes : *J-P Lafore (Ramuncho)*
- Aerosol et chemical processes : *C. Reeves & C. Mari (Atlantic: HERE)*
- AOC meeting : *N. Raynal (Galipot) (to be pursued after dinner)*



## Friday 23th September: Plenary session

**8:00–9:30 AOC: presentation & outcome from Thursday meeting (A. Diedhiou)**

**9:30-9:45 Dry forecast run (JP Lafore)**

**9:45-9:55 AMMA web site & Seignosse talks on web (E. vd Akker)**

**9:55-12:00 Review of the outcome of the last parallel meetings of the tools/methods & disciplinary groups (10 minutes presentation , 5 minutes discussion)**

- Interactions between Atmosphere (incl. convection) & Chemistry/Aerosols: *S. Janicot, K. Law, C. Mari*
- Aerosol et chemical processes : *C. Mari* (recommendations for the Tools & Methods groups)
- Convection & atmospheric processes : *J-P Lafore* (recommendations for the Tools & Methods groups)
- Models: *P. Ruti et al*
- Land-surface processes (recommendations for tools & method groups): *E. Mougin*
- Land Surface: Merging efforts on surface processes, remote sensing, modeling & data base in focusing on African Land Data Assimilation (ALDAS) : *P. de Rosnay & A. Boone*
- Land-surface atmosphere interactions : *C. Taylor/D.Parker/C. Flamant*
- Database : *M. Hoepffner*

**12:00 – 12:30 : Conclusion of meeting *JL Redelsperger***

