

# INDAAF

International Network to study Deposition and Atmospheric chemistry in Africa

**West and central Africa**  
OSU OMP – OSU EFFLUVE

**South Africa and Tunisia**  
North West University, NRF  
Institut des régions arides - Médénine

## North Coordination

**C. Galy-Lacaux** IR HDR, CNRS LA  
General coordination

**B. Marticorena** DR CNRS, LISA  
General coordination

**F. Solmon Phys.** CNAP, LA  
Modeling Expert

**C. Liousse** DR, CNRS LA  
Emission, modeling

**J.L. Rajot** CR IRD, iEES-Paris  
Mineral Dust Expert

**M. Adon** IR CDD, CNRS LA  
Model, web site and database

## South Coordination

*Scientific coordinators*

**A. Akpo** Pr University of Cotonou Benin

**V. Yoboué** Pr Universit of Abidjan Côte Ivoire

**L. Sigha** Pr University of Yaoundé Cameroon

**B. Diop** MdC Université of Bamako

**S. Coulibaly** IER (Mali)

**L. Dungall** Pr Université of Niamey Niger

**JP. Tathy** Pr Directeur DGRST, Congo. (WWF)

**A. Diallo** (IRD) and **G.S. Dorego** (CNRA), Senegal

**South Africa coordinator:** K. Pienaar (NWU, Potchefstroom)

**Tunisia coordinator :** M Labiadh (IRA, Médénine)

**Analytical chemistry laboratory**  
North West University (South Africa)

## Technical staff

**C. Chiron** AI, UPS LA, chemical analysis  
**A. Féron** IE UPEC LISA, instrumentation  
**C. Gaimoz** IR UPEC LISA, instrumentation  
**E. Gardrat** IE, OMP LA, chemical analysis

## Budget

**K. Mercadier** TCS CNRS  
**M. Ledig** TCE UPS  
**C. Gravé** UPEC OSU EFFLUVE  
**C. Gustave** TCE UPEC LISA  
**Représentations** IRD

**Data base and web site**  
**AERIS**

**G. Brissebrat**, IE, CNRS UMS OMP SEDOO  
**P. Vert**, CNRS OMP