

INDAAF

International Network to study Deposition and Atmospheric chemistry in AFrica

West and central Africa OSU OMP – OSU EFFLUVE

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. Lioussse 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

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

South Africa and Tunisia

North West University, NRF
Institut des régions arides - Médénine

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

Tunisia coordinator : M Labiad (IRA, Médénine)

Analytical chemistry laboratory
North West University (South Africa)

Data base and web site
AERIS

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