

Committee of honour
Minister of Education
Rector of Kinshasa's Unvers.
Main Secretary of Academy



Unité de Physique
 Appliquée à l'Espace



Solar-Terrestrial Centre of Excellence



Un. Marien Ngouabi

Délégation générale à la recherche
 Scientifique et technologique



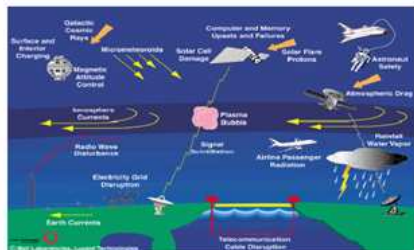
Royal Observatory
 of Belgium



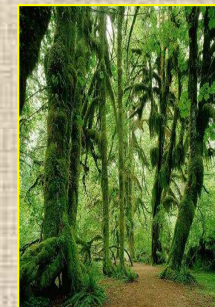
BIRA-IASB
 aeronomie.be



International Space Weather Initiative



National Committee
Lubunga Pene Skako Président (Dean)
Bertin Bagula Chibanvunya
Bruno Kahindo, secrétaire
Marcelline Ngomba, secrétaire adjoint
Tozin Rosemond
Moanda Ndeko
Kazadi Mukenga
Nzuru Nsekere
Muyaya Bruno



International Committee
Christine Amory-mazaudier
Nicolas Bergeot
Télesphore Brou
Les Cottrell
Bienvenue Dinga
Frédéric Ouattara
Viviane Pierrard
Monique Petitdidier
Mikhail Zhizhin



School on GPS, SIG and new Technologies
Kinshasa , September 11-24 2011
Organized by the University of Kinshasa and the GIRGEA

The main objective of this school is to increase the level of expertise of the students of RDC and Central Africa in order for them to participate and contribute to international programmes. Then the two important key points of this school are:

- The ability to use already existing data sets and tools related to the Earth's environment
- The development and the use, by Scientists from RDC and Central Africa, of results connecting Environmental Sciences and sustainable development by using data from instruments ground-based as well as onboard satellites - for example for geophysical studies, telecommunications, etc...
- This school will concern on data collected by the networks deployed in Africa in the framework of international projects as AMMA (Multidisciplinary analysis of the African Monsoon), IHY (International Heliophysical Year) and ISWI (International Space Weather Initiative).

Data from GPS, SID, Magnetometers, etc...
 Tools : Data Base, Internet, GIS, Grid

Deadline : April 15, 2011
 site : www.girgea.org

