

Curriculum Vitae



| |
|--|
| Name: MOKSSIT |
| First name: ABDALAH |
| Date of birth: 16-05-1961 |
| Birth place: AZROU-MOROCCO |
| Situation of family: married father of 4 children |
| Address: P 06 Cité de l'Air, Casablanca |
| Tel,Fax: 212-22-913682,212-22-903797 |
| email:mokssit.abdalah@yahoo.fr |

Summary:

Of scientific background in mathematics graduate of two high French schools; the National School of Meteorology of Toulouse which deliver a diploma of civil Engineers of Meteorology who belong to the body of the IPC (Ingenieur des Ponts et Chaussées: Engineers of the Bridges and Pavements) as well as SUPELEC (option Telematics and Systems of Information). Also of management knowledge having gotten the diploma of the High Management Course of the Ministry of the Public Works.

Since January 2005 appointed as Deputy Director of the National Meteorology Department.

Just after the recruitment (July 25, 1985); member of scientific teams of the Al Ghait program (Weather modification), of the Center of study and Computer processing. Then advisable to achieve in a very short time, the development and the extension of the domain of the limited area model PERIDOT to cover Morocco; The challenge has been held and demonstrated the feasibility of the international project ALADIN. In 1992 appointed as chief of the National Center (division) of the Climate and Meteorological Research (CNCRM); center which was invested of the management of all projects of development and modernization of the National Meteorology. The 16 past years of management, management and mobilization of the teams and the human resources, made the CNCRM a tool of modernization of the National Meteorology, of improvement of the quality of its products (in term of now casting short, middle and long range forecasting , climate change scenarios using regional model as well as participation in climate change sectors impact studies), of introduction and confection of applications and services for the sectors and end users (hydrology, agriculture, environment,; quality of air and biometeorology), of experimentation of new processes in the domains of artificial weather modification, of the warning and crisis management in case of extreme events. The CNCRM also experienced a modern adapted management methods as the management by project whose objective is to guarantee an incentive and a mobilization of more and more numerous competent human resources (12 engineers in 1992, 40 in 2007) in peak domains (data processing, remote-access computing, intensive calculation, etc...). At the international level the reputation of the CNCRM is honorable.

Recent IPCC position, outreach event organization and co-organization:

- **IPCC outreach event toward socioeconomics sectors (IPCC, WMO, DMN) : Rabat 4th April 2007.**
- **IPCC outreach event extended to medias in African region (IPCC, DMN): Casablanca 26th 2007**
- **IPCC FAR outreach event toward Academia in Africa (IPCC, OSS, DMN): Marrakech 29-30 April 2008**

Climate Change related activities

- **Main coordinator of the Regional Workshop on Climate Change detection and attribution indices (Casablanca 2001).**
- **Former Co-Chair of the OPAG on the Climatic variability and Climate changes of the Commission of Climatology of the World organization of the Meteorology (OMM).**
- **Former Chair of the Expert Team on climate Change Detection (OMM/CCL/OPAG 2).**
- **Member of the Expert Team on Ensemble Prediction Systems OMM / CSB.**

- Former Regional ‘rapporteur’ (Africa) on Climate Change detection and attribution Studies

With a large participation in three WMO commissions:

Chair of CCL/OPAG 3(CLIPS);

Member of CBS/SMTD expert team on Ensemble Prediction Systems

Member of CAS (WMO commission of Atmospheric Sciences) Management Group

Long experience as Teacher of Tropical Meteorology (since 1996) at the High school EHTP (Ecole Hassania des Travaux Publics)

Involvement in international and regional Centers, Programs and Consortiums:

Member of the ICSC of THORPEX and MEDEX;

Member of the PAC (Policy Advisory Committee) of ALADIN Consortium

Member of SACOM (Scientific Advisory Committee of ACMAD)

DECORATIONS:

- Newly decorated personally by the King Mohamed VI by the “ Wissam Alistihkak min Darajate Faris (Chevalier)”.
- Medal " Wissam Alistihkake mina adaraja almoumtaza " for the contribution to the modernization of the National Meteorology (May 1996).
- LEVERIER medal in recognition of work achieved for the extension of the PERIDOT model to North Africa and Eastern Europe and initiation of the International project ALADIN (April 1992)

PRICE:

- Price of recognition delivered by the ministry of the Public Works for the work of development of the Numerical Weather Prediction (1992).
- Price of the best work of research in environment -LPEE (Public Laboratory of the Studies and Tests) for the year 1999.
- Price of the best publication in the magazine of the LPEE for the year 1999.