

# The Second UNISEC-Global Meeting November 18-20, 2014, Kitakyushu, Japan

#### Recent advancements in building UNISEC Tunisia



**Prof Kamel BESBES** 

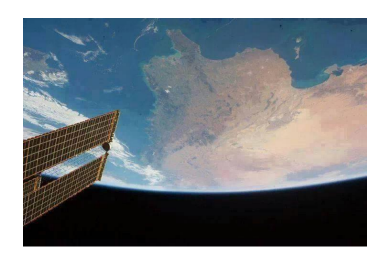


Microelectronics & Instrumentation Lab University of Monastir - Tunisia

## **Tunisian space official Agencies**

- National Commission for Outer Space Affairs.
- coordinate the activities of the various ministerial departments and organizations concerned with outer space.
- National Remote Sensing Center:
- multi-disciplinary group (Agronomists, Geologists, Oceanographers, Cartographers, Geographers, computer scientists) qualified in Image Processing and Geographical Information Systems and related applications.
- National Institut of Meteorolgy

We need more and more !!!



MICST 2014 2

## **Tunisian Universities**

- 11 millions population
- 13 universities
- 22400 Teachers
- 340 000 students
- 1/3 in Fundamental sciences, engineering, Informatics, multimedia,...



New opportunities
 Space technology is an attractive discipline when it becomes available



MICST 2014



- To consolidate the development potential in space technology and Tunisian governmental space program
- We try to build a New Tunisian University Network to develop learning and training in space engineering
- In regard to Japan-Unisec experience ..... And Unisec Global
- In consequence, with other universities and research centers, we founded a consortium to create UNISEC Tunisia.
- The group is sensitive to the importance of new ideas and original technological developments especially for our region needs and local development models.

MICST 2014 4



**Lab on Chip** 



University
of Monastir

Pr Kamel
BESBES

Mission projects & Ground station

**Communication** 



Dr Chafaa Hamrouni

University
Tunis El
Manar

Pr Ali GHARSALLAH Antennas, RF communication

**UAV, Recognition Embedded systems** 

University of Sousse,

Pr Chokri Souani University of Sfax

Pr Mohamed Adel ALIMI Sat Design Power Systems

# Working Group Roadmap



- Promotion of National projects:
  - prototypes, experiments and launch operations, imaging, Monitoring, ground station, safety methods, Cansat....
- Working on Fundraising and Project Support:
  - design satellites, water monitoring, ground station, devices and antennas
    ...
- Promotion of the alliance:
  - Research-Education-Business-Industry-Government-Agencies
- Organization of events:
  - conferences, competitions, calls for mobilizing actors collaboration
- Federation and dissemination:
  - Training supports and academic activities in the field.
- Promotion of International Cooperation:
  - (IAA, UNOOSA, BSTI, UNISEC, other organization and universities...)



## **UNISEC** Tunisia, action Plan

# Satellite-based water control tags, for real-time telemetry A collaborative project

- We organized special seminars, with a prestigious scientist, to PhD students and senior researchers.
- To develop technical means, the ground station is under construction at the University of Monastir and cubesat mounting laboratories at the University of Sfax.
- New orientation of microelectronics, signal processing, energy distribution, RF and antennas subjects are conducted in relation with nanosatellite design and water control applications.
- We develop original new microsensors and microsystem elements for space or ground segments.

MICST 2014

# Regional cooperation

- As an important project, we are currently developing a new mission with CRTEAN to control water quality and quantity for health and environmental applications.
- CRTEAN is the Regional Centre for Remote Sensing of northern Africa states. It depends on UN-ECA and is constituted by 7 countries in the sub region of North Africa:
- Algeria, Libya, Morocco, Mauritania, Tunisia, Egypt and Sudan.



# We want to be actors in small satellite programs:

Mic 2 and Mic 3 Maghreb coordinator (2012-2014)



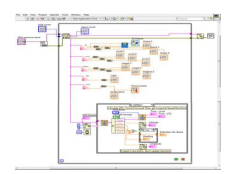
- Organise: seminars 1st MIC-ST Monastir Tunisia
  - The 1st Maghreb International Courses in Spatial Technology, April, 2012
  - The 2<sup>nd</sup> Maghreb International Courses in Spatial Technology, March 2014
- IAA: Proposal for Forming an IAA Study Group (2013)
  - Title of Study: Review and perspective on the use of spatial networks for the development of the information society in africa
  - Proposer(s): Dr. Mustapha MASMOUDI, Secretary: Kamel BESBES
- WLM- Water Level monitoring International Group
- We try to contribute to Humsat, GENSO networking
- REGIM produces also two phd in Nanosatellite contribution and seminars
- Develop international network

## **Current projects 1**



#### **University of Monastir:**

- Developping small satellite capabilities
  - Design and Validation of Small Satellite Ground Station
  - Smartphone based small satellite prospection
  - Small satellite communication protocol optimization
  - RF-small Satellite circuits design
  - Synthetic vision with small satellite network



- Real-time Monitoring and analysis of water level and quality via satellite
  - Automatic Remote Sensing Image Descriptor for Urban Evolution and Flood Detection
  - Building a multisensor beacon GPS positionned for Space water control
  - Development of a positioning technics by multi-sensors fusion system
  - Lab-on-Chip for water analysis



#### **University of Sousse:**

Intelligent methods for intuitive image recognition and dynamic positioning



## **Current projects 2**





### **University of Sfax:**

- Design and Prototype devices and subsystems :
  - Multi-Microstrip Antennas Network Fuzzy Controlled
  - Contribution in the study and design of intelligent Cube sat
  - Image Capturing and Processing System for PicoSatellite
  - Ultra low power consumption DHB and intelligent Subsystem Development



## **University of Tunis:**

- Optimizing communication and antennas:
  - Development of planar Antennas for L-band (meteo Satellite)
  - RF circuits, frequency converter and amplifiers



# Space technology training



#### **University of Monastir**

- Based knwoledge in space physics and technologies
- Satellite Telecommunication
- Global Positioning Systems
- Signal and image processing
- Small satellite design



#### **University of sfax:**

- History of Space Flight
- Small educational satellites design
- Space communication techniques
- New remote sensing technologies and applications
- Space Law and contribution to peace and security
- I-SAT: Intelligent Satellite (ERPSat-1)



#### **University of Tunis**

- Space communication systems
- Smart antennas design



#### **University of Sousse**

- Embedded Systems for Autonomous Aerial Vehicles
- Image processing and recognition



## Conclusion



- We work to be ready for being a "space application" emerging nation
- No emergence of space interest economy without national efforts
- Challenges:
- To develop a positive image by regional application interest
- Start and reduce difficulties step by step
- To work for Political and Financial support
- Orientate some existing and new educational issues to space technology and application
- New research subjects related to space technology and global challenges (water)
- Why not to develop a regional group:
  - Mediterranean work group (SP TK TN-...)
  - Or **MENA** *MIDDLE EAST* NORTH AFRICA

MIC Coordination



