

## Workshop

# Intelligent Processing Systems & Scientific Research Methodology

under the Theme:

## University-Companies Cooperation for Research and Innovation through MOSAIC MAGHREB Technology Platform

**Faculty of Sciences – Rabat, March 30<sup>th</sup>, 2018**

In recent years, we have witnessed a phenomenon of grouping skills and the creation of unprecedented poles of excellence. Technology Platforms respond to these same objectives. They have played in Europe (and still play) a very important role in providing advice, guidance and setting strategic priorities in terms of research, development and innovation for the coming years. They participate in the implementation of short, medium and long term strategic research and innovation agendas from which inspire the European Commission. These strategic agendas identify technology programs with real economic and social impact in order to develop them for the next 20 years.

In the same vein and following the MOSAIC project, funded by the European Commission, which brought together 12 partners representing 12 Mediterranean countries, we have set up two Technology Platforms (TP) in two regions of the Mediterranean area called MOSAIC MAGHREB Technology Platform covering the Maghreb countries (Algeria, Libya, Morocco, Tunisia) and MOSAIC MASHREK TP covering the Mashrek countries (Egypt, Jordan, Lebanon, Palestine, Syria).

MOSAIC focuses on Information and Communication Technologies (ICT) and how ICT can support societal challenges common to the EU-MED such as health and well-being, food and nutrition, agriculture, clean energy, transportation and risk management for critical issues such as climate, environment, societal safety, etc.

MOSAIC-Maghreb aims to put in place sustainable mechanisms to strengthen cooperation between European organizations and the main Mediterranean organizations. It is also a key tool for strengthening industrial cooperation in ICT research and development and bridging the gap between research and the market.

In this framework, and in order to contribute to the development of laboratories, companies and society in general, the Intelligent Processing Systems & Security Team organize this workshop entitled Intelligent Processing Systems & Scientific Research Methodology in partnership with MOSAIC MAGHREB Technology Platform and ALYM INNOVATION.

This workshop, free of charge, is a privileged place for the exchange of ideas, debates and networking between academics and entrepreneurs around the key issues of research, development and innovation. This session is therefore intended for start-ups, Designers, Developers, Decision-Makers, Consultants, and of course Master Students, PhD Students, Researchers and Academics.

Workshop Chair: Pr Abdellah IDRISSE  
Workshop CoChairs: Pr Fouzia OMARY  
Dr Aniss MOUMEN

[idrissi@fsr.ac.ma](mailto:idrissi@fsr.ac.ma)  
[omary@fsr.ac.ma](mailto:omary@fsr.ac.ma)  
[contact@alyminnov.com](mailto:contact@alyminnov.com)

With the support of:

