Deux conférenciers de renommée internationale sont invités à cette journée :

**Keynote 1:** Dr. Hamidou TEMBINE, professor at Supelec, France and researcher at KAUST in Kingdom of Arabia Saudí.
**Title:** Application of Game Theory to Wireless Networking and Distributed Systems

**Biography Pr. Tembine:**

Dr. Hamidou Tembine graduated with highest honors in applied mathematics from Ecole Polytechnique (Palaiseau, France) in 2006 and received his Ph.D. degree (with highest honors) in Computer Science from INRIA and University of Avignon (2009). He further received his Master degree in game theory and economics. From 2010 to 2013, he was an associate professor at Ecole Superieure d'Electricite. Currently he is a senior research scientist at KAUST SRI Center for Uncertainty Quantification, CEMSE division. His main research interests are evolutionary games, mean field stochastic games, distributed strategic learning and their applications. He was the recipient of 5 best paper awards in the applications of game theory (ACM Valuetools 2007, IFIP Networking 2008, IEEE/ACM WiOpt 2009, IEEE INFOCOM Workshop 2011, IEEE GHTC 2012). Dr. Tembine is a prolific researcher and holds over 130 scientific publications including journals and conferences. He is author of the book on “distributed strategic learning for engineers” (published at CRC Press, Taylor & Francis 2012), and co-author of the book “Game Theory and Learning in Wireless Networks” (Elsevier Academic Press). Dr. Tembine has been co-organizer of several meetings on game theory in networking and wireless communications (CDC, ACC, GameSec, ECC, Allerton, NetGCoop, WiOpt, GameNets, Gamecomm). He has been TPC member and reviewer for several international journals and conferences. He has been a visiting researcher at University of California at Berkeley (US), University of McGill (Montreal, Quebec, Canada), University of Illinois at Urbana-Champaign (UIUC, US), Ecole Polytechnique Federale de Lausanne (EPFL, Switzerland) and University of Wisconsin (Madison, US).

More details at:
http://tembine.com/
https://sites.google.com/site/tembine/

**Keynote 2:** Dr. Abdellatif KOBbane, professor at ENSIAS, Rabat.
**Title:** Wireless Communication Networks: Performance Evaluation and Applications

**Biography Pr. Kobbane:**

Dr. Abdellatif Kobbane is currently an Associate Professor at the Ecole Nationale Superieure d'Informatique et d'Analyse des Systemes (ENSIAS), Mohammed V-Souissi University, Morocco since 2009. He received his PhD degree in computer science from the Mohammed V-Agdal University (Morocco) and the University of Avignon (France) in September 2008. He received his research MS degree in computer science, Telecommunication and Multimedia from the Mohammed V-Agdal University (Morocco) in 2003. His research interests lie with the field of wireless networking, performance evaluation in wireless network and NGN, Ad-hoc networks, DTNs, Mesh networks, cognitive radio, Mobile computing, Mobile Social networks, Future networks ... Doctor Kobbane is a member of SIME Lab in MIS research group leader. **+10 years** of computer sciences and Telecom experience, in Europe (France) and in Morocco, in the areas of Performances evaluation in wireless Mobile networks, Mobile Cloud Networking, Cognitive radio, Ad-hoc networks and Future network. Author of several scientific publications in top IEEE conferences and journals. He served as a reviewer for many international journals and conferences such COMCOM, ICC, Globecom, IWCMC, ICNC, WCNC, …. Dr Kobbane is Membre ComSoc IEEE and Founder & President of Association of Research in Mobile Wireless networks and embedded systems (MobiTic) in Morocco. Dr Kobbane is Co-Chair: Wireless Networking Symposium of the 10th International Wireless Communications & Mobile Computing Conference (IWCMC’14), August 4-8, 2014 - Nicosia, Cyprus.

More details at:
http://www.ensias.ma/mis/site/kobbane/
National Day on Engineering, Networks and Telecommunications (NDENT’14)
May 19, 2014

Call for papers

Presentation
National Day on Engineering, Networks and Telecommunications organized by the Research Laboratory in Computer Science and Telecommunications (LaRIT), Faculty of Sciences, University of Ibn-Tofail (UIT). This day will be an opportunity to meet, exchange of experiences among researchers (PhDs and PhD) Moroccan universities and industry. It will be an opportunity to debate the main recent research in the computer sciences, the networks and the telecommunications.

Topics of interest and are not limited to:
- Wireless Networks and Telecommunications
- Image Processing and Multimedia
- Computer Engineering and Applications

Keynotes speakers

Keynote 1: Dr. Hamidou TEMBINE, professor at Supelec, France and researcher at KAUST in Kingdom of Arabia Saudi.
Title: Application of Game Theory to Wireless Networking and Distributed Systems

Keynote 2: Dr. Abdellatif KOBBANE, professor at ENSIAS, Rabat
Title: Wireless Communication Networks: Performance Evaluation and Applications

Paper Submission
Authors are invited to submit their new works in french or in english (maximum two pages) to:
ndent14@gmail.com

Contact
NDENT’14, LaRIT laboratory, Faculty of Sciences - Kenitra
Email: khalil.ibrahimi@gmail.com

Important Dates

<table>
<thead>
<tr>
<th>Paper submission (hard)</th>
<th>NDENT’14 Day</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 16th, 2014</td>
<td>May 19th, 2014</td>
</tr>
</tbody>
</table>