



## **Tembine received IEEE ComSoc EMEA Outstanding Young Researcher Award**

Dr. Tembine Hamidou (KAUST CEMSE Senior Research Scientist, SRI Center for Uncertainty Quantification) was selected to receive the IEEE ComSoc EMEA Outstanding Young Researcher Award for his promising research activities for the benefit of the society.

The “IEEE ComSoc Young Researcher Award for the Europe, Middle East, and Africa Region” is sponsored by the IEEE Europe Middle East and Africa (EMEA) Region. This award honors researchers (under 35 years old) who have been very active in the IEEE through ComSoc publication and conference activities over the last three years.

Details are given in <http://www.comsoc.org/about/chapters/emea/regional-awards>

### Biography:



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 Supérieure d'Electricité. 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.

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/>

**Recent books on distributed strategic learning and game theory**

