

The 8<sup>th</sup> IEEE International Conference on Communications and Networking, **IEEE ComNet'2020**, together with a 6G Global Connectivity Summit, is organized by MEDIATRON/SUP'COM and aims at bringing together ICT researchers from northern and southern countries to meet, and to exchange ideas and expertise on topics related to Artificial Intelligence (AI), Big Data, Machine Learning, Communications and Networking.

## 6G Global Connectivity Summit (1 day )

The 6G Global Connectivity Summit will focus on exploring and identifying key challenges towards Connectivity and potential AI-inspired applications calling for 6G. It will consist of high-profile invited speakers from leading research programs and initiatives around the world including research institutes, operators, manufacturers and leading academics.

### **Conference (2,5 days)**

The conference will focus on advances in big data and artificial intelligence applied to networks in general (telecoms, energy, transport, finance, trade).

Authors are solicited to contribute to this conference by submitting original articles that illustrate research results, projects, surveying works and industrial experiences that describe significant advances in the following areas:

# Track1: Networking and Digital technologies

Big Data in network design and operation | Heterogeneous wireless networks design | Internet of Things architecture and protocols | IoT performance and network design | SDN and NFV | Measurement and performance analysis | Networkbased applications | Network operations and management | Network protocols and wireless networks | Network security (cyber-security) | Cloud RAN | Next generation Internet | Next generation web architectures | Self-organizing networks (SON) protocols | Vehicle-to vehicle / roadside / internet networking | Social networks | Millimeter waves propagation and characterization for 5G | Cognitive networking

### **Track 2: PHY Communications**

Signal processing for communications | Wireless communications | Cross-layer design | Cooperative networks | Adaptive modulation and coding | Multiple access techniques | Cognitive radio space-time coding | Turbo-processing | Network coding | Wireless sensor networks

#### Track 3: 5 G Services and Architectures

Architectures and platforms 5G Service discovery and integration Service dynamic management | Policies and models for deployment control Supervision and OoS management | Security | Fault tolerance and safety | Convergence, control and management | Application servicesoriented networks | Internet computing | Mobile Cloud computing Virtualization and NFV | Big Data | Content management and delivery | Internet of Things Disruptive innovative applications

Accepted and presented papers will be submitted to IEEE Xplore for publication. Full details about the conference IEEE ComNet2020 are available at <a href="http://comnet.ieee.tn">http://comnet.ieee.tn</a>

Important Dates		Chairs
Extended deadline:	September 9, 2019	Honorary Chair
Paper submission:	<del>July 30, 2019</del>	Mohamed-Slim Alouini
		General Co-Chairs
Notification to authors:	November 30, 2019	Sami Tabbane & Hong-Chuan Yang
Camera ready:	January 30, 2020	Program Co-Chairs
		Mounir Frikha & Muhammad Zeeshan Shakir
		<b>Publication Co-Chairs</b>
		Mohamed Siala & Zied Choukair