

# 6<sup>th</sup> International Conference on Next Generation Networks and Services

Rabat, 16-18 December 2016

## Honorary Chairs:

Dr. S. Amzazi, Président Université Mohammed V de Rabat  
Dr. H. Sahbi, Président Université My Ismail

## General Chairs:

Dr. M. Essaaidi, Directeur ENSIAS, Morocco  
Dr. H. Saliyah-Hassane, UQAM, E-NGN, Canada  
Dr. I. Khalil, Johannes Kepler University, Austria  
Dr. A. Haqiq, FST-Settat, E-NGN, Morocco

## Program Committee Chairs:

Dr. K. Zine-Dine, Chouaib Doukali University, Morocco  
Dr. B. Ouhbi, ENSAM, E-NGN, Morocco  
Dr. M. Bakhouya, IUR, Morocco  
Dr. L. Barbosa, UCLM, Spain

## Track Chairs:

Dr. B. Frikh, EST Fes, Morocco  
Dr. E. Zemmouri, ENSAM, Morocco  
Dr. H. Bekkali, ENSIAS, Morocco  
Dr. H. Behja, ENSEM, Morocco  
Dr. S. El Fkihi, ENSIAS, Morocco  
Dr. D. Bouzidi, ENSIAS, Morocco  
Dr. L. Benhiba, ENSIAS, Morocco

## Publication Chairs:

Dr. My D. Elouadghiri, Univ. My Ismail, E-NGN, Morocco  
Dr. A. Berqia, Ensias, E-NGN, Morocco  
Dr. R. Faizi, ENSIAS, Morocco

## Organizing Committee Chairs:

Dr. A. Berqia, Ensias, E-NGN, Morocco  
Dr. R. Faizi, ENSIAS, Morocco  
Dr. M. Jaloun, Nokia, Morocco

## Organized by:



## Supported by:



جامعة الحسن الثاني  
UNIVERSITÉ HASSAN II



**Objectives:** Next Generation Networks (NGNs) have become a popular means of transport for all services and applications. The migration towards Next Generation Networks has altered the network topology which potentially involves several structural changes, such as a reorganisation of core network nodes and changes in the number of network hierarchy levels. NGN will have a big impact on the future of computing and communications as networks become converged, faster and ubiquitous, thus, leading to the emergence of new services. The most important ingredient of NGN is a converged QoS-aware packet infrastructure. This infrastructure must satisfy QoS criteria while also ensuring transparent service availability in any part of the network.

After the success of several editions, NGNS'16 comes to confirm the NGN and services importance in the scientific research field and the industrial and economic interest of such structures. NGNS'16 has as objective to give report of the situation on the present state of research in the domains of next generation networks and services. It will be an opportunity to develop profitable collaborations and partnerships between researchers, academics, industrials and experts of the field.

The scope of the conference will cover (but not limited to):

- Web Based systems;
- Mobile, Ubiquitous and Pervasive Computing and communications;
- QoS and performance evaluations;
- Web Technologies and Society;
- Smart Cities
- Big Data
- Security

**Scientific Program:** The conference will last three days. The scientific program will include:

- High Quality Keynote Speakers
- Oral presentations
- Posters

## Submission Guidelines:

Authors are invited to submit full (maximum 8 pages) or short (maximum 4 pages) papers in English (pdf or Word) in double column following the [IEEE format](#). The first page must mention the title of the article, the names of the authors, their affiliations and electronic addresses, a summary and a list of keywords. All submissions are made via the link <http://www.easychair.org/ngns16>.

Accepted papers will be published in **Scopus indexed journals**.

## Important dates:

Paper Submission : **.31 October 2016**

Notification acceptance : **20 November 2016**

Camera ready submission : **30 November 2016**

Conference days : **16-18 December 2016**

Contact: [bergia@gmail.com](mailto:bergia@gmail.com)

Conference Website: <http://www.ensias.ma/>