

CALL FOR PARTICIPATION

2nd International Workshop on Wireless Green Networks

November 2nd 2011 Casablanca Morocco

Steering Committee

- C. Bader CTTC Spain
- M. Debbah SUPELEC Alcatel-Lucent
Chair on Flexible Radio France
- M. G. Di Benedetto Univ. of Rome
"La Sapienza" Italy
- A. Hayar GREENTIC/ENSEM Univ.
Hassan II Casablanca Morocco
- AH-Consulting France
- E. Moreau ISITV Univ Sud Toulon-
Var France
- J. Palicot SUPELEC France
- C. Papadias AIT Greece
- H. Sari SUPELEC France
- S. Tazi LAAS France

General Co-Chairs

- M. Barkaoui GREENTIC Univ.
Hassan II Casablanca Morocco
- A. Hayar GREENTIC/ENSEM Univ.
Hassan II Casablanca Morocco
- AH-Consulting France

Organizing Committee

- D. Chiadmi EMI Rabat Morocco
- K. El Yassini FS Univ Moulay Ismail
Meknès Morocco
- A. Errami ENSEM Univ. Hassan II
Casablanca Morocco
- M. Erradi ENSIAS Univ. Mohamed V
Souissi Rabat Morocco
- M. Essaidi FS Univ. Abdelmalek
Essaadi Tétouan Morocco
- A. Haqiq FST Settlat Morocco
- M. Hattabi ENSEM Univ. Hassan II
Casablanca Morocco
- H. Medromi ENSEM Univ. Hassan II
Casablanca Morocco
- D. El Ouadghiri FS Univ Moulay
Ismail Meknès Morocco
- M. Rifi EST Univ. Hassan II
Casablanca Morocco
- J. Saadi ENSEM Univ. Hassan II
Casablanca Morocco
- M. Sadik ENSEM Univ. Hassan II
Casablanca Morocco
- A. Sahih UIC Morocco
- A. Sekkaki FS Univ. Hassan II
Casablanca Morocco

Information and Communication Technologies (ICTs) are now widely considered by developing countries as the motor of growth, the driver of efficiency and effectiveness and the tool to enhance human development. The interest in environmental friendly or green technologies was recently spurred by the SMART 2020 report, a study of the possible effects of information and communication technology on global carbon emissions. Although ICTs contribution to the global emissions is and will remain rather small with 1.25% in 2002 and around 2.5% in 2020, the general trend of a yearly 10% increase in ICT related carbon emissions is alarming. The objective of the second edition of the International Workshop on Wireless Green Networks (IW2GN), organized by GREENTIC network, is to present the current achievements and state of the art in Green Networks field. It aims also at addressing the challenges and research trends for the short and middle terms. This 2nd edition follows the successful first one organized jointly by the Alcatel-Lucent chair on Flexible Radio and SEE (<http://www-prod-gif.supelec.fr/d2ri/flexibleradio/Workshops/Greenworkshop/index.html>).

The workshop program offers keynote talks by well-known speakers and covers a range of topics spanning from general trends and operator visions of wireless green networks to recent results and achievements from the academic research communities. We are further pleased to present a panel discussion, between Moroccan researchers, major ICT companies in Morocco and invited experts, on the role of green ICT in creating business opportunities for developing countries.



C. Grangeat
Alcatel Lucent
France



R. Esnault
Orange FT-Group
France



D. Grace
Univ. of York
United Kingdom



J. Fiorina
COST IC0902
SUPELEC
France



M. Debbah
Alcatel-Lucent Chair
SUPELEC France



C. Papadias
AIT
Greece



F. Tomatis
ST-Ericsson
France

Contact: Pr. Aawatif HAYAR a.hayar@greentec.uh2c.ma