

An overview of Smart Grid: Technologies, Applications and Research Challenges

Professeur Mohamed ESSAAIDI, IEEE Senior Member,
Director of National College of IT (ENSIAS) of Mohammed 5th Souissi University, Rabat, Morocco
Mail: essaaidi@ieee.org

GUEST SPEAKER/ CONFÉRENCIER INVITÉ



Prof. Dr. and IEEE Senior Member, is the current Director of National College of IT (ENSIAS) of Mohammed 5th Souissi University, Rabat, Morocco and he was a Professor of Electrical & Computer Engineering at Abdelmalek Essaadi University, Morocco from 1993 till 2011. He is the founder and Chairman of the IEEE Morocco Section, founder of IEEE Computer & Communication Societies Joint Morocco Chapter, Founder and Chair of IEEE Antennas and Propagation Society and Microwave Theory and Techniques Society Morocco Joint Chapter and founder of IEEE Education Society Morocco Chapter.. He has authored and co-authored 5 books and more than 146 papers in international refereed journals and conferences. He has been the Editor-in-Chief of International Journal on Information and Communication Technologies, Serial

Publications, India since 2007. He is also an active member of the editorial boards of several IEEE and other international journals. He was also a member of the IEEE WiMmax 802.16 Sponsor Ballot Pool of IEEE Standard.

ABSTRACT / RÉSUMÉ

An overview of Smart Grid : Technologies, Applications and Research Challenges

The smart grid is a major power grid transformation based on a constantly evolving infrastructure of information technology and power-industry practices for improved management of electricity generation, transmission, and distribution. There are many benefits and advantages associated with smart grid compared to the conventional electric grid, namely, better reliability, efficiency, and security.

In this talk, different issues related with smart grid such as the underlying technologies, standards, architectures and applications will be discussed in detail. Special emphasis will be put on emerging trends in Smart Grid and on different research challenges and business opportunities offered by this emerging technology.

KEYWORDS / MOTS-CLES

(EN) Smart Grid, infrastructure of information technology, efficiency and security.