

IMT-Advanced - The Technical and the Strategic Landscape for 4G and Beyond

Webcast Type:

Business Forum

[2010 IEEE International Conference on Communications](#)

Webcast URL:

javascript:openWin('https://dl.comsoc.org/comsocdl/DRM-authentication.action?path=LoginUser&tutorialid=908217','500','700','Shopping Cart')

Status:

Free for Members

Duration:

80minutes

Presentation Date:

Sun, 05/23/2010

Free to Members Date:

Mon, 05/23/2011

IMT-Advanced technologies are being developed and standardized primarily in 3GPP and IEEE Standards Board. ITU-R working party 5D is currently evaluating candidate technologies. With this in view, the panel will look at the following issues:

- Role players that have been involved presently and in the past and experiences so far
- Globalization of IMT-advanced and activities in the ITU-R
- The evaluation process; what is unique and what are potential outcomes
- What are business drivers
- What may be the role of developed and developing countries in making 4G successful

Convenor(s): Dr. Asok Chatterjee (Senior Member IEEE), Vice President, Strategic Standardization, Ericsson, Inc.

Panelists:

Mr. James Munn, VP Business Development for Sub Sahara Africa, Qualcomm

Anne-Tuulia Leino, Head of Spectrum Regulation & ITU-R in Nokia Siemens and Chairperson of UMTS Forum Spectrum Aspects Group

Vodafone

Authors:

Chatterjee, Asok

Munn, James
Leino, Anne-Tuulia

Source URL: <http://www.comsoc.org/webcasts/view/imt-advanced-technical-and-strategic-landscape-4g-and-beyond>