

Standards Support for Dynamic Spectrum Access

Webcast Type:

Panel

[2012 The IEEE International Symposium on Dynamic Spectrum Access Networks](#)

Webcast URL:

javascript:openWin('https://dl.comsoc.org/comsocdl/DRM-authentication.action?path=LoginUser&tutorialid=928628','500','700','Shopping Cart')

Status:

For Sale

Duration:

59minutes

Presentation Date:

Tue, 10/16/2012

The advancement of cognitive radio and dynamic spectrum access systems technologies is being driven by multiple different stakeholders including technology enthusiasts, research programs, industry consortia and regulatory bodies worldwide. These stakeholders are driving multiple, often disparate, standards developments activities. This panel will explore some of these activities to highlight differences and discern areas of commonality in advancing cognitive radio and dynamic spectrum access across markets.

Moderator:

Lee Pucker, CEO, Wireless Innovation Forum

Panelists:

Hiroshi Harada, Director of Smart Wireless Laboratory, NICT and Chair of the IEEE DySPAN Standards Committee

Bruce Oberlies, Sr. Director of Advanced Technology, Motorola Solutions and Chair of the Wireless Innovation Forum

Peter Stanforth, CTO, Spectrum Bridge representing the IETF Protocol to Access White Space Database (PAWS) Project

Authors:

Pucker, Lee

Harada, Hiroshi

Oberlies, Bruce
Stanforth, Peter

Source URL: <http://www.comsoc.org/webcasts/view/standards-support-dynamic-spectrum-access>