

WGRA Webinar: Regulatory and Technical Aspects of Cognitive Radio Implementation



Join for a Webinar on 26.01.2011 at 14:30 CEST

REGISTER NOW



Presenters:



Dr. Alexandre Kholod

Federal Office of Communications, Switzerland
Vice-Chairman CEPT WGSE,
Chairman PT SE43 "Cognitive Radio Systems – White Spaces (470-790 MHz)"
Presentation: "Technical and Operational Requirements to White Space Devices in 470 – 790 MHz Band"



Mr. Andrew Gowans

Ofcom, UK
Spectrum Policy Group
Head of Exempt Technology Team
Rapporteur RA WS_CR "Cognitive Radio Systems in the 'White Spaces'"
Presentation: "A New Challenge – Creating a Regulatory Environment for Implementing Geo-Location Databases for 'White Space' Devices"

This Webinar will be a follow-up to the workshop-webinar "Cognitive Radios (CR): Potential Regulatory Issues" held by WGRA on 11 May 2010 in Gdynia, Poland.

The focus of the technical part of the Webinar will be on the findings of the new draft ECC Report 159 "Technical and operational requirements for the possible operation of cognitive radio systems in the "white spaces" of the frequency band 470-790 MHz" developed by WGSE which is due to final approval at the 58th WGSE meeting 24-28 January 2011. Regulatory part of the Webinar will be focused on possible regulatory mechanisms needed to facilitate the introduction of cognitive radio systems in the 'white spaces', such as implementation of geo-location databases.

The target audience for this WGRA Webinar includes spectrum management and technical standards experts working in national administrations as well as specialists working for industry and in research institutions whose interests are related to cognitive radio systems. The Webinar will be open to all interested parties, however prior registration is necessary to attend it.

Title: *WGRA Webinar: Regulatory and Technical Aspects of Cognitive Radio Implementation*

Date: Wednesday, January 26, 2011

Time: 2:30 PM - 4:00 PM CEST

After registering you will receive a confirmation email containing information about joining the Webinar.

System Requirements

PC-based attendees

Required: Windows® 7, Vista, XP or 2003 Server

Macintosh®-based attendees

Required: Mac OS® X 10.4.11 (Tiger®) or newer

ECO contact for further information:

Alexander Gulyaev

gulyaev@ero.dk

+4533896313