

Workshop on UWB Technology: Application scenarios - Enablers - Technology availability and Legal framework

Brussels, October 2nd, 2008

This workshop has been organized by the EUWB, UCELLS and WALTER European Union 7th Framework program projects. This workshop brings UCELLS, EUWB and WALTER vision on UWB to public audience. Topics covered will deal with UWB, including Cognitive Radio and enabling technology related to future UWB-RT (e.g. Hybrid Systems, UWB fibre bridges/extenders, UWB/WiMax interoperation, advanced FEC technologies such as LDPC.)

When

2 october 09:15-13:30 CET

Where

Av Beaulieu 25, room 0/S10 (BU25 0/S10)

Contact Persons

Sven Zeisberg (zeisberg@htw-dresden.de)

Roberto Llorente (rllorent@ntc.upv.es)

Detlef Fuehrer (detlef.fuehrer@jrc.it)

TOPICS

- ▶ Technology provision: Radio Access and Spectrum (RAS) EU projects cooperation with external organisations/companies
- ▶ Discussion on brand new results from the last and final ECC TG3 meeting (30-9.-01-10 in Stockholm) in relation to the UWB scenarios
- ▶ Evaluation of ETSI, IEEE, WiMedia and ECMA/ISO evolving regulation considering radio below 10 GHz as well as 60 GHz UWB technology
- ▶ Ongoing global and European cognitive radio activities and the FP7 RAS involvement

SPEAKER/PANELISTS

Friedbert Berens (GWT/FBC, EUWB)

Roberto Llorente (UPVLC, UCELLS)

Isabelle Buquaille (THALES, EUWB)

Detlef Fuhrer (EC JRC, WALTER)

Sven Zeisberg (HTW, EUWB)

Radoslaw Piesiewicz (Create-Net, EUWB)