

Author's Name	Company	Address	Phone	email
Bernd BOCHOW	Fraunhofer FOKUS, Berlin, Germany	Fraunhofer Institute for Open Communication Systems (FOKUS), Kaiserin-Augusta-Allee 31, 10589 Berlin, Germany	00 49 (0) 30 3463 7238	bernd.bochow@ieee.org

**Document Title: DYSPAN SC P1900.1 Progress Report 22/06/2011**

**Document Date: 20-06-2011**

**Document No** DCN 1-11-00xx-00-0000

**Notice:** This document has been prepared to assist IEEE DYSPAN-SC and its Working Groups. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.

**Release:** The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE's name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE's sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE DYSPAN-SC.

**Patent Policy and Procedures:** The contributor is familiar with the IEEE Patent Policy and Procedures including the statement "IEEE standards may include the known use of patent(s), including patent applications, provided the IEEE receives assurance from the patent holder or applicant with respect to patents essential for compliance with both mandatory and optional portions of the standard." Early disclosure to IEEE DYSPAN-SC and its Working Groups of patent information that might be relevant to the standard is essential to reduce the possibility for delays in the development process and increase the likelihood that the draft publication will be approved for publication. Please notify the Chair as early as possible, in written or electronic form, if patented technology (or technology under patent application) might be incorporated into a draft standard being developed within the IEEE DYSPAN-SC.

**If you have questions, contact the IEEE Patent Committee Administrator at [patcom@ieee.org](mailto:patcom@ieee.org).**

# Status

- WG 1 re-established at Singapore meeting 22/03/2011
- Work on P1900.1a started at this meeting
- 1900.1 currently has 14 voting members
  - Usually 9...14 participants at teleconferences
- Mentor document space, roster and mailing list are up
- All offices have been appointed
  - Election of Secretary, Technical Editor and Vice Chair

# Progress

- So far 1900.1 held 5 fortnightly teleconferences to progress with identification and definition of terms
  - Technical problems occurred on two of the teleconferences
- 1900.1 organized 2 electronic ballots
  - Policies and Procedures, and election of the Vice Chair
- The WG approved Oliver Holland for Technical Editor and for Vice Chair
- Currently no more open action items
- Policy and Procedures will need comment resolution and recirculation

# Achievements until 22/06/11 face-to-face meeting

- 33 new terms have been identified for potential inclusion in 1900.1a
  - Recorded in 2 living documents
    - 1-11-0005 List of Terms and status
    - 1-11-0008 List of submissions and participants commitments
- 4 contributions received covering 5 terms
  - Including numerous related terms where 1900.x terminology seemingly did not follow accepted terminology
- Skeleton document for drafting the Standard is available.
- First decisions on terms for inclusion and further actions will be taken at this meeting

## Achievements during 22/06/11 face-to-face meeting (I/IV)

- P&P comment resolution: most critical issues resolved. Electronic ballot on draft comment resolution results will be sent out by the chair/secretary, new P&P version will be provided and another electronic ballot on that version will follow.

# Achievements during 22/06/11 face-to-face meeting (II/IV)

- Contribution „Definition of CRS“ (DCN 16) was presented by Stanislav Filin, including text on technical characteristics and capabilities, operational techniques, and CRS deployment scenarios
- Addition of the term CRS to document terms and definitions was supported in discussion; CRS will be added to the living document „List of terms“ (DCN 5) and into the draft standard (sub-clause 3.11); Stanislav provided also text proposal (instruction to the technical editor) (see DCN 25) which was accepted by unanimous consent

## Achievements during 22/06/11 face-to-face meeting (III/IV)

- Contribution „Proposed Terms and Definitions from the ICT Acropolis Network of Excellence“ (DCN 21) was presented by Oliver Holland
- Addition/amendment of several terms (Radio Environment Map, Dynamic Spectrum Allocation, Dynamic Channel Allocation, Cognitive Pilot Channel, Collaborative sensing, Cooperative sensing, Cognitive engine, Policy manager, Policy Server, Radio neighborhood, Docition, Docitive Network) with regarding definitions is proposed; Oliver will provide text proposal on the accepted terms for the draft standard (instruction to the technical editor), taking the discussion results into consideration

## Achievements during 22/06/11 face-to-face meeting (IV/IV)

- Oliver Holland presented initial draft for standard “terms and definitions”
- Further drafts will be distributed by e-mail to the voting members



# Achievements during 22/06/11 face-to-face meeting (IV/IV)

- Web conferences

- Thu 14.07.2011, 1300hrs UTC
- Thu 28.07.2011, 1300hrs UTC
- Thu 11.08.2011, 1300hrs UTC
- Thu 25.08.2011, 1300hrs UTC
- Thu 08.09.2011, 1300hrs UTC

- Face-to-face meeting schedule

(At least one AM or PM session at the plenary meeting requested to vote upon proposals and on subsequent progress)

- September 26 – 27, Berlin, Germany (co-located with 1900.6 and .7): full day on 26 and first half day on 27
- December 12 – 15, 2011, Scottsdale, Az., USA