

Document Number:

IEEE 802.16lp-00/09

Title:

ETSI TM4 Liaison Report

Date Submitted:

2000-03-07

Source:

Marianna Goldhammer

IEEE 802.16 – ETSI-TM4 Liaison Officer

BreezeCOM

Atidim Building 1

Tel Aviv, Israel

Voice: +972-3-6456241

Fax: +972-3-6456290

E-mail: mariannag@breezecom.co.il

Venue:

Base Document:

Purpose:

Inform IEEE 802.16 about the Liaison activities with ETSI-TM4

Notice:

This document has been prepared to assist IEEE 802.16. 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 acknowledges and accepts that this contribution may be made public by 802.16.

IEEE Patent Policy:

The contributor is familiar with the IEEE Patent Policy, which is set forth in the IEEE-SA Standards Board Bylaws <<http://standards.ieee.org/guides/bylaws>> and includes the statement: “IEEE standards may include the known use of patent(s), including patent applications, if there is technical justification in the opinion of the standards-developing committee and provided the IEEE receives assurance from the patent holder that it will license applicants under reasonable terms and conditions for the purpose of implementing the standard.”

ETSI TM4 Liaison Report

Marianna Goldhammer

IEEE 802.16 – ETSI TM4 Liaison
Officer

Contents

- Liaison activities
- TM4 current works
- What next ?

IEEE 802.16 Chairman Liaison Activities

- Feb. 16
 - Roger responded positively to the TM4 collaboration proposal
 - My appointment as IEEE 802.16 – ETSI TM4 Liaison Officer was announced to TM4 chairman, Roberto Macchi

IEEE 802.16 Liaison Officer Activities - 1

- Feb 23: forward the e-mail “IEEE Standards Now Recognized as References for ITU-T Standards”
- Feb. 23: Ask for TM4 chair permission to send the WP2 interim meeting papers to 802.16
 - Result: permission for sending output documents, after discussion and approval inside TM4

IEEE 802.16 Liaison Officer Activities - 2

- Feb. 26
 - Transfer to TM4 the 802.16.2 Rev. 2 of:
"Recommended Practices to Facilitate the Coexistence of the Broadband Wireless Access (BWA) Systems"
 - Transfer to IEEE 802.16 the **DETR/TM 04069 draft: "Transmission and Multiplexing (TM); Digital Radio Relay Systems (DRRS); Rules for the co-existence of point-to-point and point-to-multipoint systems using different access methods in the same frequency band"**

IEEE 802.16 Liaison Officer Activities - 3

- Feb. 26
 - Ask Olivier van de Wiel, ETSI Technical Support Officer, to open a special folder on the TM4 server for IEEE 802.16 liaison activities
 - Result: folder opened on Feb. 29
- March 2
 - Inform TM4 chair and the Technical Support Officer, of the password protected, member limited, access on the IEEE server to TM4 documents

ETSI TM4 Interim Meeting Work

- Turin Feb.27 – March 1 interim meeting agenda:
 - DEN/TM-04069 Co-existence standard
 - DEN/TM-04099 (EN301 213-5) 24,5 GHz to 29,5 GHz using different access methods; Part 5: Multi-Carrier Time Division Multiple Access (MC-TDMA) methods
 - DEN/TM-04097 40 GHz Multimedia Wireless Systems standard

Results

- TM4 demonstrated good willing of cooperation
 - Very serious reaction
 - Comments provided very quickly

What Next ?

- Identify the drafts relevant for 802.16
 - All the TM4 drafts are 90% coexistence
 - 802.16.2 - > 10GHz
 - 802.16.3 - < 11GHz (to come up)
- Transfer them to the 802.16a server
- Provide 802.16 inputs for the next TM4 meeting
 - 19-23 June, plenary meeting
 - ETSI dead line: 1 week before
 - 802.16 dead line: 10 days before

What next-cont ?

- Identify possible references to TM4 work, for example:
 - P-P and P-MP coexistence
 - TDD study
- Send TM4 a response to the input paper submitted to this 802.16.2 meeting

Why to collaborate with TM4?

- Same radio regulations for Europe and US
 - Channel spacing
 - Transmitter masks
 - Power limitations
 - Antenna characteristics
 - Coexistence parameters and rules

Conclusion

- The TM4-802.2 liaison activities can have as effect:
 - similarity between radio requirements for US/Canada and Europe
 - indirect influence on FCC and CEPT to provide similar channel spacing
 - Influence on ETSI relevant standards for supporting the 802.16 PHYs