**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |  |
| --- | --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) | |
| Title | TG3d February and March 2016 teleconference minutes | |
| Date Submitted | 14 March 2016 | |
| Source | Ken Hiraga NTT Network Innovation Laboratories  Hikarinooka 1-1, Yokosuka 239-0847 Japan | Voice: +81 46 859 3474 Fax: +81 46 855 1497 E-mail: hiraga.ken@lab.ntt.co.jp |
| Re: |  | |
| Abstract | Meeting notes on the 802.15 TG3d Teleconferences | |
| Purpose | Minutes | |
| Notice | This document has been prepared to assist the IEEE P802.15. 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 becomes the property of IEEE and may be made publicly available by P802.15. | |

**Minutes of the TG3d teleconferences (February 9 and March 2)**

**February 9 teleconference:**

- The teleconference was called to order at 9:00, February 9, 2016 Berlin time.

- Patent policy.

No discussion followed.

- Listening contributions:

**Contribution #1:**

Alexander Fricke (TU-Braunschweig), “ASCII-Format for the Channel Transfer Functions,”(15-16-0148r00)

Provided ASCII-format channel transfer functions as defined in the Channel Modeling Document.

Discussions:

- Prepared general ASCII type file for easy implementation for different simulation tools for each proposer.

-The response covers the whole potential frequency band. It enables simulation in any frequency band proposed.

-Coexistence issue should be considered in terms of channelization.

-Scenario/application name and transmission distance

**Contribution #2:**

Danping He (Beijing Jiaotong University), et al., “Kiosk channel modeling”(15-16-0168r00)

Proposed channel modeling for Kiosk scenario.

This modeling considers up to second-order reflections.

- Distance between antenna and PET was not included in the model.

- Another teleconference before Macao meetings

Chair announced the next teleconference in March 2, 9:00 - 11:00 Berlin time. This would be announced in the reflector.

- Recess at 10:38 Berlin time.

--------------------------------------------------------

Participants in the teleconference:

Sebastian Rey(TU Braunschweig)

Alexander Fricke(TU Braunschweig)

Thomas Kürner (TU Braunschweig)

Akifumi Kasamatsu (NICT)

Norihiko Sekine (NICT)

Iwao Hosako (NICT)

Tuncer Baykas  (Medipol University)

Danping He (Beijing Jiaotong University)

Ke Guan (Beijing Jiaotong University)

Ken Hiraga (NTT)

**March 2 teleconference:**

- The teleconference was called to order at 9:00, March 2, 2016 Berlin time.

- Patent policy

No discussion followed.

- Listening contributions

**Contribution #3:**

Danping He (Beijing Jiaotong University), et al., “Kiosk channel modeling”(15-16-0168r01)

Proposed channel modeling for Kiosk scenario.

This modeling considered up to second-order reflections.

- Simulation scenarios would be updated and uploaded before Macau meetings.

- Discussion on the channel modeling document (CMD)

The channel modeling document would be developed by Alexander Fricke and finalized and would be approved in Macau meetings.

- Recess at 9:40 Berlin time.

--------------------------------------------------------

Participants in the teleconference:

Akifumi Kasamatsu (NICT)

Norihiko Sekine (NICT)

Alexander Fricke (TU Braunschweig)

Sebastian Rey (TU Braunschweig)

Thomas Kürner (TU Braunschweig)

Ke Guan (Beijing Jiaotong University)

Danping He (Beijing Jiaotong University)

Ken Hiraga (NTT)