**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |
| --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) |
| Title |  |
| Date Submitted | 12 March 2015 |
| Source | Ken HiragaNTT Network Innovation LaboratoriesHikarinooka 1-1, Yokosuka 239-0847 Japan | Voice: +81 46 859 3474Fax: +81 46 855 1497E-mail: hiraga.ken@lab.ntt.co.jp |
| Re: |  |
| Abstract | Meeting notes on the 802.15 TG3d March 2015 Plenary Meeting |
| Purpose | Meeting 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 comes the property of IEEE and may be made publicly available by P802.15. |

**Minutes of the January 2015 TG3d**

The TG3d 100G meeting took place on March 9-12 2015 in the time slots Monday PM2, Tuesday AM2, PM1 and Thursday PM2.

**<<Session #1 Mon PM2>>**

- Meeting was called to order at 16:00 on March 9.

- The patents statement was mentioned and no patent contributions were discussed.

- Approval of the agenda and of meeting minutes

The meeting agenda (15-15-0141r02) was approved. The meeting minutes of January meeting (15-15-0060r00) and teleconferences minutes February 2015 (15-15-0125r01) were approved with no discussion.

- Listening Contributions

**Contribution #1:**

Iwao Hosako, “New element of section 6 in ARD” (15-15-0139r00)

Proposed updates in section 6 of ARD with regard to comments in past meetings and telecons. Added information about regulations above 200 GHz. This contribution is going to be included in the ARD.

**Contribution #2**

Thomas Kuerner, “Contribution to section 7 in ARD”(15-15-0160r00)

Updates in section 7 (backhauling) of ARD.

**Contribution #3**

Alexander Fricke, “Contribution to section 5 in ARD”(15-15-0161r00)

Updates in section 7 (backhauling) of ARD.

**Contribution #4:**

Alexander Fricke, " Measureing the Terahertz Intra-Device Propagation Channel“ (15-15-0166r00)

Measurement of THz intra-device propagation for future contribution for the CMD.

- Recess at 18:00.

**<<Session #2 Tue AM2, (Joint session with IG THz) >>**

- Meeting was called to order at 10:33 on March 10.

- Listening contributions

**Contribution #5:**

Sebastian Rey, “TERAPAN: Ultra-high Data Rate Transmission with steerable Antennas at 300 GHz,” (15-15-0167r01)

Introduced the project TERAPAN, the demonstration of data transmission using mechanical beam steering was shown.

**Contribution #6:**

Bile Peng, “Fast Beam Searching Concept for Indoor THz Communications,” (15-15-0205r00)

Presented the beam steering procedure using 2.4 GHz and terahertz band.

- Recess (TG3d) / adjourned (IG THz) at 11:17.

**<<Session #3 Tue PM1>>**

- Meeting was called to order at 13:30 on March 10.

- Listening a contribution

**Contribution #7:**

Bile Peng, “A Stochastic THz Channel Model in Wireless Data Centers,” (15-15-0207r00)

- Presented terahertz propagation model in data centers.

- Discussion on CMD (15-14-0310r04)

 CMD structure change for inclusion of two presentations in this meeting was proposed by Alexander Fricke.

(15-15-0166r00 into section 5 intra-device, 15-15-0207r00 into section 7 data center) No objection followed.

- Review of TG3d Timetable (15-14-0155r05)

- CMD and ECD editors

TG Motion to assign as a CMD editor Alexander Fricke (TU-Braunschweig)

Moved by Thomas Kuerner, Seconded by Iwao Hosako

Result: Yes:11 No:0 Abstain:0

Motion carried.

TG Motion to assign as a ECD editor Sebastian Rey (TU-Braunschweig)

Moved by Thomas Kürner, Seconded by Ken Hiraga

Result: Yes:11 No:0 Abstain:0

Motion carried.

- Recess at 15:30.

**<<Session #4 Tue PM2, (Joint session with SG3e**) **>>**

*[Please see SG3e minutes, 15-15-0201.]*

**<<Session #5 Thu PM2>>**

- Meeting was called to order at 16:03 on March 12.

- Working on ARD and TRD

 - Descriptions about close proximity is removed.

- Recess at 16:53.

**Tasks completed during the meeting:**

- The TG and IG THz had 7 contributions:

- on documentation procedure, on ARD, Channel Model and CMD, and terahertz technologies on antennas and propagation.

- ARD and TRD were updated and will uploaded for the review in the TG.