**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 | Thomas Kürner | E-mail: t.kuerner@tu-bs.de |
| Re: |  |
| Abstract | Meeting notes on the 802.15 IG THz 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 March 2015 IGTHz**

The IG THz meeting took place on March 9-12 2015 in the time slot Tuesday AM2

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

- Patent policy was announced with no discussion.

- Meeting agenda was reviewed and IG THz San Antonio meeting minutes (15-14-0648r00) was approved with no objection.

- 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.

IG THz adjourned at 11:17.

**List of Participants**

Thomas Kürner TU Braunschweig

Mounir Achir Canon

Keiji Akiyama Sony

Kiyoshi Toshimkitsu Toshiba

Hiroyuki Matsumura Sony

Ken Hiraga NTT

Itaru Maekawa Japan Radio co., Ltd.

Hoosung Lee ETRI

Andrew Estrada Sony

Ko Togashi Toshiba

Toshimitsu Tsubaki NTT

Guido Dolmans Holst Lentie / IMEC NL

Seok-jin Lee ETRI

Gyung-Chul Sihn ETRI

Alexander Fricke TU Braunschweig

Bile Peng TU Braunschweig

Norihiko Sekine NICT

Stefan Drude NXP Semiconductors

Laurent Ouvry CEA-LETI

Iwao Hosako NICT

Sebastian Rey TU Braunschweig