March 2012 doc.: IEEE 802.15-12-0145-00-0thz

#### **Project: IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)**

**Submission Title:** On the future of the IG THz

**Date Submitted:** 15 March 2012

Source: Thomas Kürner Company: TU Braunschweig, Institut für Nachrichtentechnik

Address: Schleinitzstr. 22, D-38092 Braunschweig, Germany

Voice: +495313912416 FAX: +495313915192, E-Mail: t.kuerner@tu-bs.de

Re: n/a

**Abstract:** [This short contribution discusses briefly the current status in the development of THz communication systems and points out the possible next steps towards standardization of THz communications]

**Purpose:** [Supporting the discussion within IG THz on the next steps towards standardization of THZ communications]

**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.

# Current Situation in the Development of THz Communications

- Since 2008, when the IG THz was established, manytechnology and market boundary conditions have improved:
  - Progress in semiconductor technology
    - see e.g. [1] where data rates of 25 Gbit/s over a distance of xx m have been demonstrated using MMIC technology
  - WRC 2012 resulted in a stable situation in terms of spectrum activity
  - Worldwide many research projects on THz communications have been started,
    - E. g. big Government funded projects are currently running in Germany, Korea, and Japan
  - Industry shows some interest now
    - Recently the International Wireless Industry Cinsortium (IWPC) has established a Millimeter and sub-Millimeter Wave Nanocell Working Group (http://www.iwpc.org/WorkingGroups.aspx)

## Heading towards a Standard on THz Communications

- It's time to think about triggering the process of generating standards for THz Communications
- Presentations on possible applications [2],[3],[4] have clearly shown that the various applications require also solutions with different technical complexities
- As a consequence instead of a single standard rather a set or a family of individually applicable standards may be required
- A reasonable starting point is to begin with an application that requires less complex solutions, e. g. a kiosk downloading application

### Pre-requisits to start a Study Group

- To start a study group, a more expanded engagement and committment with approperate industry and industry groups such as the IWPC would be beneficial.
- Current contributions in the IG THz are focussing on PHY issues.
   More participants with expertise on MAC are welcome.
- How to achieve enhancing awareness on THz Communications and increase participation from industry and experts on MAC?
  - The following measures are suggested:
    - Offering of a tutorial at the July plenary
    - Mailing CfA both inside and outside IEEE 802

#### References

- [1] I. Kallfass, J. Antes, D. Lopez-Diaz, S. Diebold, H. Massler, A. Leuther, A. Tessmann, "All Active MMIC Based Wireless Communication at 220 GHz," IEEE Trans. on Terahertz Science and Technology, vol. 1, no. 2, pp. 477-487, Nov. 2011
- [2] T. Kürner, "Scenarios for the Application of THz Communications"; Document 15-11-0749-00-0thz
- [3] H.-J. Song, "Some consideration on KIOSK downloading model of THz communications"; Document 15-12-0135-00-0thz
- [4] A. Kasamatsu, "Preliminary Proposal of Usage model for THz communication in WLAN"; Document 15-12-0133-00-0thz