Submission Title: Launching a Study Group on THz
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Re: IEEE 802.15-13-0130-00-0thz_Launching (Presented to IEEE 802.15 IG THz)

Abstract: This document follows the discussions at the previous IEEE 802 plenary's on spinning off a Study Group on THz Communications. To start this process a proposal is made to focus first on the application of THz Communications at wireless data centers. The document concludes with a proposal for a roadmap on creating a study group.

Purpose: Information of 802.15 SC WNG

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Launching a Study Group on THz Communications

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Outline

• Motivation for this Presentation
• Brief review on rationale and state of the art in THz Communications
• Application of THz Communications to Wireless Data Centers
• Next Steps / Roadmap to create a SG
Motivation for this Presentation
Motivation for this Presentation

• State of discussion at previous sessions of IG THz:
  – Technology has made significant progress
  – Discussion on various applications and usage models
  – The idea to spin-off a SG on THz Communications has been discussed intensively

• Situation on standard development THz Communications may be a bit different from other standards:
  – For the time being development of THz communications is technology driven and not pushed from market requirements
  – This is a technology getting more and more mature, but what will be the appropriate application to start with?
„Boundary Conditions“ for Starting a Study Group (1/2)

• The only task for a SG is to
  – Write a PAR
  – Write a document on 5C

• We should start a SG only when we have confidence that we are able to successfully produce a PAR and 5C document

• Therefore the following pre-requisites should be fulfilled
  – The selected application has to attract interest in industry. This happens best, if this new technology helps to solve a real-world problem
  – Technology should be mature enough to master the complexity imposed by the operational conditions of a specific application
„Boundary Conditions“ for Starting a Study Group (2/2)

- Starting a SG on a specific application does not mean the end of the IG THz
  - The IG THz will continue its work creating opportunities to spin-off in the future. New SGs on other applications and operational environments may follow.
Brief review on rationale and state of the art in THz Communications
Evolution of Data Rates in Wireless

- 60 GHz Standards already completed enable data rates of 6-7 Gbit/s
- Assuming the development observed in the past years extrapolate into the future we will see wireless 100 Gbit/s around the 2020

Source: based on IEEE 802.15-12-0320-02-0000-Tutorial_IGthz
Principle Possibilities to achieve Wireless 10x Gbps

- Further development of 60 GHz systems by enhancing spectral efficiencies (15 bps/Hz to achieve 100 Gbps with 7 GHz bandwidth)

- Use FSO or IR solutions (eye safety, modulation and cost issues at least with some applications?)

- Use more spectrum and apply moderate spectral efficiencies => enough frequency spectrum available beyond 300 GHz only
State of the art in technology for THz Communications (1/2)

- > 20 Gbps have been demonstrated by various groups
  - Song et. al. [1] demonstrated 24 Gbit/s at 300 GHz using an electro-optical transmitter and an electronic receiver.
  - Kallfass, Antes et al [2,3] demonstrated 25 Gbps at 220 GHz over a distance of 10 m using InP/GaAs based MMIC technology

- CMOS solutions at THz frequencies are challenging
  - However, first approaches are promising and show a clear potential (see e.g. 15-12-0621-00-0thz_THz_CMOS)
State of the art in technology for THz Communications (2/2)

• Current demonstrations are focusing on point-to-point links only.
• Many applications require automatic beamsteering capabilities.
• Beamsteering has not been demonstrated yet (first projects targeting this may start soon)
• First systems to be standardised should not require full beamsteering capabilities.
Mass Market vs. Non-Mass Market Applications

• Yet the more expensive compound semiconductor technology (InP,GaN,GaAs) seems to be mature enough.
  – Expensive technologies might be feasible for non-mass-market applications only
  – Willingness to pay for performance is necessary

• Cheaper CMOS technology can provide solutions in the future as well.
  – This will pave the way for mass-market applications targeting consumer electronics.

• From a technology point of view applications not targeting the consumer market seems to be more appropriate to start with.
Regulatory Situation (1/3)

ITU Radio Regulations Footnote 5.565:

The frequency band 275-1000 GHz may be used by administrations for experimentation with, and development of, various active and passive services.

- Radio astronomy service: 275-323 GHz, 327-371 GHz, 388-424 GHz, [...]
- Earth exploration-satellite service and space research service 275-277 GHz, 294-306 GHz, 316-334 GHz, [...]

Administrations are urged to take all practicable steps to protect these passive services from harmful interference.

→ Two options for THz communications:
   1. Transmission in remaining free parts of the THz spectrum
   2. Coexistent spectrum usage with radio astronomy/earth exploration

Source: based on IEEE 802.15-12-0320-02-0000-Tutorial_IGthz
Regulatory Situation (2/3)

1. Transmission in **remaining bands only**
   - Very small bandwidths
   - Distributed over entire THz range
   → **Not feasible** for data rates \(>> 10\) Gbit/s

2. **Coexistent spectrum usage**
   - Potential interference of active THz systems with
     - radio astronomy
     - spaceborne THz sensors
   → **Interference investigations** inevitable for standardization to comply with the ITU Radio Regulations

<table>
<thead>
<tr>
<th>Remaining Frequency Bands</th>
<th>Total available Bandwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td>286-294 GHz</td>
<td>8 GHz</td>
</tr>
<tr>
<td>307-313 GHz</td>
<td>6 GHz</td>
</tr>
<tr>
<td>356-361 GHz</td>
<td>5 GHz</td>
</tr>
<tr>
<td>366-369 GHz</td>
<td>3 GHz</td>
</tr>
<tr>
<td>392-397 GHz</td>
<td>5 GHz</td>
</tr>
<tr>
<td>399-409 GHz</td>
<td>10 GHz</td>
</tr>
<tr>
<td>411-416 GHz</td>
<td>5 GHz</td>
</tr>
<tr>
<td>434-439 GHz</td>
<td>5 GHz</td>
</tr>
<tr>
<td>467-477 GHz</td>
<td>10 GHz</td>
</tr>
<tr>
<td>502-523 GHz</td>
<td>21 GHz</td>
</tr>
<tr>
<td>527-538 GHz</td>
<td>11 GHz</td>
</tr>
<tr>
<td>581-611 GHz</td>
<td>30 GHz</td>
</tr>
</tbody>
</table>
Regulatory Situation (3/3)

• Using large bandwidths (in the order of 20-50 GHz) for THz Communications require the sharing of spectrum with passive services.

• Developing appropriate measures to avoid interference to passive services is obligatory.

• Applications in indoor and shielded environments inherently avoid interference.
Possible Usage Models and Applications for THz Communications

• „Mobile“ THz WLAN/WPANs with full active beamsteering and phase control
  – In-room multi user WLANS
  – Pedestrian plazas in buildings
  – Broadband stadium access
  – Automotive/Rail/Aircraft/Applications

• „Fixed“ THz links with limited beamsteering
  – Multi-processor gaming stations
  – 4kx4k TV/in-room entertainment links
  – Business kiosk video download
  – Backhauling for cellular networks
  – Server farms (wireless data centers)

Source: based on 15-12-0652-01-0thz-discussion-document
How about developing a THz standard for wireless data centers?

- Wireless data centers
  - are non-mass market applications, where compound semiconductor devices may be used and customers have a willingness to pay for performance and to simplify their network complexity
  - do require limited beamforming capabilities only (at the time of system reconfiguration)
  - are operated in shielded rooms and make it easy to share spectrum with passive services
- But does THz Communications help to solve real-world problems there?
Application of THz Communications to Wireless Data Centers
Today’s situation at data centers

• Due to rapid data explosion more data centers are required
• Data intensive systems may have hundreds of thousands of computers yielding enormous requirements for aggregate network bandwidth
  – In 2009 Google had 10 million servers
  – Microsoft had 50,000+ servers in their data centers
• Architecture design of the data center is critical to the total performance
  – Requirements for easy reconfiguration
• Cabling complexity
  – Intensive cabling introduces problems like connecting efforts, maintenance and cooling

Source: [4]
Adding wireless interconnections to data centers

- With pure wire solutions dynamic reconfiguration of data centers is not easy.
- Wireless connections in the data center may help both in achieving easier dynamic reconfigurability and reduce cabling.
- [4] proposes a hybrid solution consisting of both wired and wireless connections.
- In [5] a wireless data center based on IEEE 802.15.3c is proposed.
- [6] mentions explicitly THz frequencies to increase bandwidth and proposes out-of-band lower frequency channels based on IEEE 802.11s.
Example of a wireless data center
Some properties of wireless connections in data centers

- Beamsteering and high gain antennas enhance spectral efficiency and reduce collision probability.
- Steered-beam control is optimized during system initialisation and stored until next system reconfiguration.
- Due to lower transmission range and high penetration losses, high frequencies can enhance security.
- In [7] 3D beamsteering using the ceiling as a passive relay is proposed to overcome potential shadowing by racks.

Source: [6]
Implications on other applications for THz Communications

- Standardization of a THz systems suitable for wireless data centers can pave the way for other applications, e.g. wireless backhauling and intra-device communication.

- All these applications may be grouped together by a standard on “Beam switchable wireless point-to-point 40/100 Gbps links”.

- Availability of cheaper CMOS technology will enable the adoption of the standard to nomadic mass-market applications, e.g. gaming.
# Use Case Radio Channel Conditions

<table>
<thead>
<tr>
<th></th>
<th>1.) Fixed links</th>
<th>2.) Data center links</th>
<th>3.) Intra device</th>
<th>4.) Kiosk</th>
<th>5.) WPAN</th>
<th>6.) WLAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multipath propagation</td>
<td>None</td>
<td>High; suppressible</td>
<td>Low</td>
<td>Medium-high</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dynamics</td>
<td>None</td>
<td>Low</td>
<td>Medium</td>
<td>Medium</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control over environment and TX/RX placement</td>
<td>High</td>
<td>Medium</td>
<td>None</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beam alignment</td>
<td>Once during setup; manual</td>
<td>Not necessary</td>
<td>Initial alignment and tracking; automatic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multiple stations</td>
<td>No</td>
<td>Yes, time multiplex</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Access</td>
<td>Possible in THz band</td>
<td>Via conventional radio technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Types:**
- Type (a): No dynamic beam alignment, THz access, point-to-point
- Type (b): Type (a) + conventional radio access
- Type (c): Dynamic beam alignment, conventional access, multi-user

*Source: IEEE 802.15-15-13-0119-00-0thz*
Next Steps / Roadmap to create a SG
Next Steps towards a SG on THz Communications

- More participation from industry on this topic is required
- Possible measures to attract more industrial participation
  - Preparing a Call for Interest on „Beam switchable wireless point-to-point 40/100 Gbps links“
  - Explore the possibilities the IEEE Industry Connection offers
  - Explore possibilities to engage IWPC
- Preparing a White Paper
- If enough interest is created, the IG THz should consider to make a motion at the July 2013 Plenary to spin-off a Study Group on „Beam switchable wireless point-to-point 40/100 Gbps links“
List of References


