Submission Title: What’s next? Wireless Communication beyond 60 GHz (Tutorial IG THz)
Date Submitted: 15 July 2012
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Re: IEEE 802.15-10-0847-01-0thz_Tutorial
Abstract: This tutorial gives an overview on recent achievements in the emerging field of communication systems operating beyond 60 GHz targeting to deliver wireless 100 Gbps over short distances. Within IEEE 802.15 the THz Interest Group is looking for systems for carrier frequencies in the THZ band which starts at 300 GHz. The tutorial will provide an overview on the state-of-the art in technology and demonstrators for these frequency bands. Applications, for which dedicated standards may be appropriate, will be presented focusing on usage models and technical expectations. Finally the regulatory situation after WRC 2012 is discussed.

Purpose: Tutorial on the activities and the status of the IEEE 802.15 IG THz presented to the IEEE 802 Plenary

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What’s next? Wireless Communication beyond 60 GHz

Tutorial of IEEE 802.15 IG THz @ IEEE 802 Plenary

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Outline

• Introduction - Thomas Kürner
• Technology Overview - Ingmar Kallfass
• Application Kiosk Downloading - Katsuhiro Ajito
• Application WLAN - Akifumi Kasamatsu
• New Wireless Networks - The Revolution of Multi-Gigabit Street Level Nanocells – David Britz
• Towards a Coexistent Spectrum Usage Between Active and Passive THz Systems - Sebastian Priebe
• Summary and Next Steps for the IG THz - Thomas Kürner
Introduction

Prof. Dr. Thomas Kürner¹

¹ Terahertz Communications Lab,
Institut für Nachrichtentechnik, Technische Universität Braunschweig, Germany

Chair IEEE 802.15 IG THz
Evolution of Data Rates in Wireless

- 60 GHz Standards already completed or currently under development 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
How much data can be transferred in one second?

<table>
<thead>
<tr>
<th>Data rate</th>
<th>Size</th>
<th>Run time of 1080p24 video(*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Gbps</td>
<td>1.25 GByte</td>
<td>4 min</td>
</tr>
<tr>
<td>40 Gbps</td>
<td>5.0 GByte</td>
<td>17 min</td>
</tr>
<tr>
<td>100 Gbps</td>
<td>12.5 Gbyte</td>
<td>42 min</td>
</tr>
<tr>
<td>1 Tbps</td>
<td>125 Gbyte</td>
<td>7 hours</td>
</tr>
</tbody>
</table>

(*)1080p24 video are held on BlueRay-Discs and run at up to 40-Mbps rate (source: http://en.wikipedia.org/wiki/1080p24)
What do we need x10 Gbit/s for?

- **Aim**: Ultra high data rates of 100 Gbit/s and beyond over rather short distances
- **Potential scenarios**:

  1. WPAN: 10...50 Gbit/s
  2. Kiosk downloads: 10...20 Gbit/s
  3. WLAN: 10...100 Gbit/s
  4. Video streaming: 20...100 Gbit/s

→ **But**: Why using THz communications to achieve these data rates?
Why choosing THz frequencies?

- Spectrum allocations by the ITU below 300 GHz:

  - No free spectrum available below 300 GHz to achieve such high data rates with moderate spectral efficiencies
  - No dedicated frequency allocation beyond 300 GHz (0.3 THz)
Challenges to be addressed to make THz communication happen

• Propagation Channel beyond 300 GHz
  • To overcome the high path loss high-gain antennas in combination with beamforming/beamsteering are required
  • @100 Gbit/s only extremely low RMS delay spread in the order of a few ns can be tolerated
    -> High-gain antennas can also help to reduce the impact of multipath propagation

• Technology
  • In order to allow highly integrated transceivers technology with transit frequencies beyond 1 THz is required
  • Electro-optical or electronic generation of THz signals?

• Transmission and Networking
  • Appropriate solutions for PHY and MAC have to be defined.
THz @ IEEE 802.15: IG THz

- Already in 2008 IEEE 802.15 has established a THz Interest Group for Wireless Systems operating at 300 GHz and beyond

- Current Tasks of IEEE 802.15 THz Interest Group
  - Survey of technological developments
  - Channel modeling
  - Spectrum Issues (Interference studies THz Communications -> passive services)
  - Generating a Technical Expectations Document (TED)
  - Triggering the formation of one or more Study Groups to develop one or more standards

- Chair: Thomas Kürner (TU Braunschweig, Germany)
- Vice-Chair: David Britz (AT&T Shannon Labs, USA)
- Secretary: Katsuhiro Ajito (NTT Corp., Japan)
- Editor of TED: Rick Roberts (Intel, USA)
What this Tutorial is about...

• The tutorial will provide an overview on

  • recent achievements in the emerging field of communication systems operating beyond 60 GHz targeting to deliver wireless 100 Gbps over short distances.

  • the state-of-the art in technology and demonstrators for these frequency bands.

  • applications, for which dedicated standards may be appropriate, focusing on usage models and technical expectations.

  • the regulatory situation in the frequency range beyond 275 GHz after WRC 2012.
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Technology Overview

Prof. Dr. Ingmar Kallfass\textsuperscript{1,2}

\textsuperscript{1} Fraunhofer IAF, Freiburg, Germany
\textsuperscript{2} Karlsruher Institut für Technologie, Germany
Technologies for THz Comm

Required features

- Size and Weight
  - Multi-functional on-chip integration
- Ease of deployment
- Cost
- Performance
  - Tx power
  - Rx noise
  - LO stability
High Speed Transistor Technologies

- **GaN HEMT**
  - Mikovic, IMS 2012
- **InP HBT**
  - Hacker, IEEE MWCL 2011
  - Urteaga, IPRM 2011
- **InP HEMT**
  - Deal, IEEE T-THz 2011
  - Heinemann, IEDM 2010
  - Mao, SiRF 2012
- **SiGe HBT**
  - Laskin, T-MTT 2009
  - Sankaran, ISSCC 2009
- **Si CMOS**

**Legend**
- Green: amplifier
- Blue: $f_{max}$
- Red: $f_T$

**Charts**
- NGC 30 nm InP HEMT
- NGC 670 GHz LNA
Transmit Power and Receiver Noise

Applications decide on technology choice

**Performance-driven**
- range (short < 1m < medium < 10m < long)
- data rate (SNR)

**Cost-driven**
- Mass markets → Si-based MMIC
- Professional/niche markets → III-V based
- MMIC, optical, diodes

16.7.2012  Slide 16  Ingmar Kallfass, Fraunhofer IAF
Chip Set for 220 GHz Transmission

Technology: IAF 50 nm mHEMT $f_T/f_{\text{max}}$ 515/900 GHz
# 220 GHz Transmission Experiments

<table>
<thead>
<tr>
<th>Setup</th>
<th>Rate</th>
<th>Dist.</th>
<th>Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coherent LO</td>
<td>25 Gbit/s</td>
<td>10 m</td>
<td>Q &gt;3</td>
</tr>
<tr>
<td></td>
<td>15 Gbit/s</td>
<td>20 m</td>
<td></td>
</tr>
<tr>
<td>Full DVB-S</td>
<td>20 m</td>
<td></td>
<td>n/a</td>
</tr>
<tr>
<td>30 Gbit/s</td>
<td>n/a</td>
<td></td>
<td>BER &lt; 10^{-3}</td>
</tr>
<tr>
<td>16 Gbit/s</td>
<td>2 m</td>
<td></td>
<td>Q^2 &gt; 13.9</td>
</tr>
<tr>
<td>Incoherent LO</td>
<td>16 APSK/ 1 GBd/s</td>
<td>3 m</td>
<td>EVM 9.7%</td>
</tr>
<tr>
<td>QPSK/ 2 GBd/s</td>
<td>3 m</td>
<td></td>
<td>BER 10^{-8}</td>
</tr>
</tbody>
</table>

2x10 m

Rx/Tx
PA
x12

Antes et. al. EuMIC 2011
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Application Kiosk Downloading

Katsuhiro Ajito¹,²  Ho-Jin Song¹, Makoto Yaita¹, Takuro Tajima¹, Naoya Kukutsu¹, Osamu Kagami¹

¹ NTT Microsystem Integration Laboratories, NTT Corp., Japan
² Secretary IEEE 802.15 IG THz

*This work was supported in part by the research and development program on Multi-tens gigabit wireless communication technology at subterahertz frequencies of the Ministry of Internal Affairs and Communications, Japan.
What is KIOSK Downloading?

- **Stationary transmitter**
  - Relatively free from size and power constraints
  - Maybe connected to fiber-network
  - Or embedded storage as a contents source

- **Mobile receiver**
  - Small dimension
  - Low power consumption

- No more than 1 meter distance
Use Case

- Ad posters in metro/trains or streets can be the front interface for downloading pre-fixed contents such as newly released movie trailers, full contents of Blu-ray disks, CDs, books, magazines..
One Possible Scenario

Brief scenario

① Rx reads a **QR code** including network configuration for downloading as well as other information.

② Rx sends Request To Open Session via legacy wireless, e.g. Bluetooth.

③ All other communications (security, payment) conducts via the legacy, except downloading data.

④ Tx sends data via THz-radio.

All controls via legacy wireless

Downloading via THz radio
### Link Budget

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmitting power</td>
<td>$P_t$</td>
<td>10 dBm</td>
</tr>
<tr>
<td>Carrier frequency</td>
<td>$f_c$</td>
<td>300 GHz</td>
</tr>
<tr>
<td>Wavelength</td>
<td>$\lambda_c$</td>
<td>1 mm</td>
</tr>
<tr>
<td>Distance</td>
<td>$d$</td>
<td>1 meter</td>
</tr>
<tr>
<td>Atmospheric attenuation</td>
<td>$\alpha_a$</td>
<td>0.1 dB/m @ $f_c$</td>
</tr>
<tr>
<td>Noise spectral density</td>
<td>$N_0$</td>
<td>-178 dBm/Hz</td>
</tr>
<tr>
<td>Spectral efficiency</td>
<td>$B$</td>
<td>1 bps/Hz</td>
</tr>
<tr>
<td>Noise bandwidth</td>
<td>$B$</td>
<td>Data rate $\times$ spectral efficiency</td>
</tr>
<tr>
<td>Total noise figure</td>
<td>NF</td>
<td>15 dB</td>
</tr>
<tr>
<td>System margin</td>
<td>M</td>
<td>10 dB</td>
</tr>
</tbody>
</table>

- **BER $< 10^{-9}$ was assumed**

At 20 Gbps, Tx/Rx antennas together should provide more than 46-dBi gain.

---

Antennas for Rx

- Standard Horn antenna for reference (@ 300 GHz),
  - >12 dBi with 0.6 mm long (pe=ph) horn
  - >15 dBi with 1.6 mm long (pe=ph) horn

A 12~16 dBi gain antenna would be available within a dimension of a few millimeters.
Antenna for Tx

For a 15-dBi Rx antenna, the Tx antenna must provide 30-dBi gain for BER < 10^{-9}.

Calculation parameters
- @ 300 GHz
- $P_{TX} = 10$ dBm
- $NF_{RX} = 15$ dB
- Margin = 10 dB
- $AntennaGain_{RX} = 15$ dB
- Bandwidth = 30 GHz for 20-Gbps

Katsuhiro Ajito, NTT Corp.
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Application WLAN

Akifumi Kasamatsu

1 NICT, Japan
Application WLAN

- **Frequency and bandwidth**
  - Several tens of GHz bandwidth within 275~400GHz

- **Data rates**
  - Several tens of Giga bit/s

- **Transmission range**
  - About 10m
Application WLAN

- Wireless network topology
  - Star topology
  - Supporting multi-user spacial multiplex
- Hybrid with the other WLAN standards
- Antenna
  - Directional (but not so highly directive)
  - With support of beam steering
  - Antenna gain is asymmetric for Tx/Rx
Application WLAN

• Size, weight and power
  – Equivalent to conventional WLANs
  – Less than a few liters of volume, several hundreds gram of weight, and several tens of Watt of power consumption for an access point
  – Less than 1 Watt of power consumption for RF except for power amplifier
### Comparison with recent WLAN standards

<table>
<thead>
<tr>
<th></th>
<th>11n</th>
<th>11ac</th>
<th>11ad</th>
<th>THz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>mandatory, optional</td>
<td>mandatory, optional</td>
<td>mandatory, optional</td>
<td>beyond 275GHz</td>
</tr>
<tr>
<td>Band Width</td>
<td>2.4GHz/5GHz</td>
<td>5GHz</td>
<td>60GHz</td>
<td>50GHz or more</td>
</tr>
<tr>
<td>Band Width</td>
<td>20MHz</td>
<td>40MHz</td>
<td>80MHz</td>
<td>MAX. 9GHz</td>
</tr>
<tr>
<td>Data Rate</td>
<td>72.2Mb/s</td>
<td>600Mb/s</td>
<td>290Mb/s</td>
<td>6.9Gb/s</td>
</tr>
<tr>
<td>Data Rate</td>
<td></td>
<td></td>
<td></td>
<td>4.6Gb/s</td>
</tr>
<tr>
<td>Data Rate</td>
<td></td>
<td></td>
<td></td>
<td>6.8Gb/s</td>
</tr>
<tr>
<td>Data Rate</td>
<td></td>
<td></td>
<td></td>
<td>Several tens of Gb/s or more</td>
</tr>
</tbody>
</table>
## Required Antenna Gain

<table>
<thead>
<tr>
<th>Item</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modulation</td>
<td>OOK</td>
</tr>
<tr>
<td>Tx Power</td>
<td>20 dBm</td>
</tr>
<tr>
<td>Total NF</td>
<td>20 dB</td>
</tr>
<tr>
<td>Link Margin</td>
<td>10 dB</td>
</tr>
<tr>
<td>FEC</td>
<td>None</td>
</tr>
<tr>
<td>BER</td>
<td>$10^{-9}$</td>
</tr>
</tbody>
</table>

Annntenna Gain for Tx and Rx

\( (G_{TX}+G_{RX}) > 62\text{dB}@100\text{Gbps}, 10\text{m} \)

**Example 1:**

- Grx=15dB (d=1.8mm) \([25^\circ]\)
- Gtx=47dB (d=72mm) \([0.7^\circ]\)

**Example 2:**

- Grx=20dB (d=3mm) \([17^\circ]\)
- Gtx=42dB (d=40mm) \([1.3^\circ]\)
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New wireless networks - The revolution of multi-gigabit street level nanocells

David Britz\textsuperscript{1}

\textsuperscript{1} AT&T Shannon Labs, USA

Vice-Chair IEEE 802.15 IG THz
The Problem... Street level cell phone connectivity
### Global mobile subscriptions forecasts (including M2M):

<table>
<thead>
<tr>
<th>Global Base (million)</th>
<th>2010</th>
<th>2015</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td>1,033</td>
<td>1,222</td>
<td>1,427</td>
</tr>
<tr>
<td>Americas</td>
<td>915</td>
<td>1,166</td>
<td>1,437</td>
</tr>
<tr>
<td>Asia</td>
<td>2,579</td>
<td>3,825</td>
<td>4,957</td>
</tr>
<tr>
<td>Rest of the world</td>
<td>801</td>
<td>1,276</td>
<td>1,863</td>
</tr>
<tr>
<td>World</td>
<td>5,328</td>
<td>7,490</td>
<td>9,684</td>
</tr>
</tbody>
</table>

### Daily mobile traffic per subscription

<table>
<thead>
<tr>
<th></th>
<th>2010</th>
<th>2015</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mobile Broadband (MB per day)</td>
<td>10</td>
<td>155</td>
<td>294</td>
</tr>
<tr>
<td>Databytes (MB per day)</td>
<td>20.7</td>
<td>285</td>
<td>503</td>
</tr>
</tbody>
</table>

### Total mobile traffic (EB per year)

- **Europe**
- **Americas**
- **Asia**
- **Rest of the world**
- **World**

### Penetration Data Consuming Devices

- **Smartphones**
- **Other Devices**

### Average Demand Per User Versus Average Capacity Per User Month

### Demand versus Capacity

- **Demand**
- **Capacity**

Source: Nokia Siemens Networks 2009

Source: IDATE

Source: Heavy Reading 2010
The Incredible Shrinking Cell

- Increased Bandwidth Demand/User
- Battery/Dissipation Device Constraints
- Moore's Law Radios
- Increased Edge Intelligence
- Distributed Control Techniques

My thanks to Robert Miller, AT&T Shannon Labs


Cell Radius (Feet)

Year

My thanks to Robert Miller, AT&T Shannon Labs
Envisioning Multi Layered Communications and Interactive Sensor “Cloud” Wireless Networks

M2M Control Agent Networking

Environmental Sensing

Personal Sensing

Cellular Wide-Area, Wi-Fi and Broadband Network Connections with Local M2M Sub-Networks

Networks of the near future
- Human to Human
- Human to Machine
- Machine to Machine

My thanks to Robert Miller, AT&T Shannon Labs
Multi-Gigabit Wireless Networks: Where are We?

- Out of necessity, wireless service providers are beginning to meter data usage to conserve spectrum resources in response to burgeoning demand for data connectivity.

- **Cellular networks are evolving to smaller coverage area**, higher teledensity cells to deliver more bandwidth and to reuse spectrum more intensely.

- Even with aggressive network infrastructure investment, a new generation of users and applications are continuing to challenge wireless network capacity: “always on” multimedia-connected individuals and sensor clouds, 3D video, and augmented reality are preparing to enter the mainstream.

- Current cellular/wireless LAN technologies and spectrum roadmaps may struggle to keep pace with emerging wireless connectivity demands and evolving user behavior. Without new spectrum and network architectural approaches it is unlikely that Gigabit wireless Common Air Interfaces in high teledensity areas can arise.

- Perception of rate requires about a power of 10 for “Oh Wow!” factor (e.g. Ethernet)

- **Years ago, AT&T-developed cellular microwave communications was a similar disruptive concept that spawned many technological advances.**

- **Terahertz example: “Yesterday Once More”--- the 1930’s again!**
  - Abundant bandwidth
  - Simple radios
  - Spectrum “AI”
  - New architectures
  - New applications
Street Level Small Cell Networks Using 60+GHz for Aerial Conduit Inter-Small Cell Backhaul
Deployment Strategies

- Easy to deploy
- Reuse frequency with high gain antennas
- Micro and Small Cells share spectrum
- Low cost

Linear Option 1

- Robust Mesh Network
- Frequency Diversity
- Frequency Reuse
- High Capacity
- Low Interference

Mesh Option 2
The Solution...

Nanocell street level smartdevice connectivity with 60-600GHz backhaul and directional beams
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Towards a Coexistent Spectrum Usage Between Active and Passive THz Systems

Sebastian Priebe

1 Terahertz Communications Lab, Institut für Nachrichtentechnik, Technische Universität Braunschweig, Germany
Introduction (1)

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
Introduction (2)

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>
Interference with Radio Astronomy

- Studies available by the National Science Foundation
- Distance of THz transmitter from telescope for interference-free conditions in accordance with ITU protection criteria RA.769:
  - Worst case: TX pointed directly in direction of telescope at same altitude

Interference in practice extremely unlikely due high telescope locations on mountains
Interference with Earth Exploration (1)

- THz transmitters operated outdoor may be pointed skyward:

1.) Nomadic devices
2.) Fixed links
3.) Airborne systems
4.) Multiple transmitters

→ Which is the maximum tolerable interference power?
→ How much power will be received by the satellite in the worst case?
Interference with Earth Exploration (2)

- Determination of maximum allowed TX output powers for interference-free conditions:

1.) Allowed interference powers according to ITU Rec. 1092
2.) Modeling of path losses from TX to satellite (worst case)
3.) Allowed TX powers for interference avoidance at any rate

→ Interference possible under worst case assumptions
→ Definition of transmit power masks
→ Limitation of output powers to several 10 dBm
Interference with Earth Exploration (3)

- Maximum allowed isotropic transmit powers (worst case):
  - QPSK modulation
  - 25 dBi RX antenna gain (nomadic, inflight), 55 dBi (fixed link)
  - 5 dB RX noise figure

<table>
<thead>
<tr>
<th></th>
<th>300 – 320 GHz</th>
<th>385 – 435 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Nomadic TX</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$P_{TX,\text{Max}}$</td>
<td>35.9 dBm</td>
<td>47.6 dBm</td>
</tr>
<tr>
<td>$d_{\text{Max}}$</td>
<td>33 m</td>
<td>52 m</td>
</tr>
<tr>
<td>(2) Fixed link</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$P_{TX,\text{Max}}$</td>
<td>40.9 dBm</td>
<td>60.9 dBm</td>
</tr>
<tr>
<td>$d_{\text{Max}}$</td>
<td>964 m</td>
<td>727 m</td>
</tr>
<tr>
<td>(3) Inflight</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$P_{TX,\text{Max}}$</td>
<td>20.5 dBm</td>
<td>19.9 dBm</td>
</tr>
<tr>
<td>$d_{\text{Max}}$</td>
<td>12 m</td>
<td>3 m</td>
</tr>
</tbody>
</table>

→ Sufficient powers allowed to achieve acceptable distances
→ Interference mitigation required for higher powers/longer ranges
Interference Mitigation Concepts

1. Transmit power masks
   → TX power control

2. Automatic shutdown in case of TX mispointing
   → Sensor data usage (e.g. orientation and position)

3. Electrically steerable antennas
   → Automatic precise beam pointing

4. Environment control
   - Fixed links
   - Airborne systems
   → Careful TX placement
   → Absorbing materials

→ Avoidance of interference in any case with interference mitigation
Outline

- Introduction - Thomas Kürner
- Technology Overview - Ingmar Kallfass
- Application Kiosk Downloading - Katsuhiro Ajito
- Application WLAN - Akifumi Kasamatsu
- New Wireless Networks - The Revolution of Multi-Gigabit Street Level Nanocells – David Britz
- Towards a Coexistent Spectrum Usage Between Active and Passive THz Systems - Sebastian Priebe
- Summary and Next Steps for the IG THz - Thomas Kürner
Summary and Next Steps for the IG THz

Thomas Kürner¹

¹ Terahertz Communications Lab, Institut für Nachrichtentechnik, Technische Universität Braunschweig, Germany

Chair IEEE 802.15 IG THz
Conclusions from the previous Presentations

- Recent achievements in technology development have clearly shown that building wireless systems with ultra-high data rates @ carrier frequencies of 300 GHz and beyond is feasible.

- First successful demonstrations of wireless data rates 25 Gbit/s over a distance of 10m

- Various applications feasible for THz communications are under consideration in numerous research projects

- Although some sharing issues still exist, the assumption can be made that appropriate spectrum is available.
Current Situation in the Development of THz Communications

- Since 2008, when the IG THz was established, many technology, regulatory and market boundary conditions have improved:
  - Progress in semiconductor 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. in Korea, Japan and Germany)
  - Industry shows some interest now, see e.g. the International Wireless Industry Consortium (IWPC) has established a Millimeter and sub-Millimeter Wave Nanocell Working Group (http://www.iwpc.org/WorkingGroups.aspx)
Heading towards one or more Standards in THz Communications

- It’s time to think about triggering the process of generating one or more standards for THz Communications

- Presentations to the IG THz on possible applications have clearly shown that the various applications require also solutions with different technical complexities
# Possible Applications and Complexity of the Technical Solutions

<table>
<thead>
<tr>
<th>Application</th>
<th>Operational Environment</th>
<th>Typical Range</th>
<th>Specific Propagation Conditions</th>
<th>Requirements for Antenna Alignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed Wireless Links</td>
<td>Links of the backbone network; static use; outdoor</td>
<td>A few hundred meters up to several kilometers</td>
<td>LOS; Atmospheric attenuation becomes important</td>
<td>Highly directive antennas; alignment during the installation process by radio engineers</td>
</tr>
<tr>
<td>THz Nano Cells</td>
<td>Part of a hierarchical cellular network; potentially mobile users; indoor as well as outdoor</td>
<td>&lt; 100m</td>
<td>LOS/NLOS; dynamically changing conditions</td>
<td>automatic beam steering required</td>
</tr>
<tr>
<td>WLAN/WPAN</td>
<td>Connection to access points; nomadic users; mainly indoor</td>
<td>&lt; 100m (mostly &lt; 10m)</td>
<td>LOS/NLOS; dynamically changing conditions</td>
<td>automatic beam steering required</td>
</tr>
<tr>
<td>Kiosk Downloading</td>
<td>indoor, nomadic use</td>
<td>A few meters (a few cm)</td>
<td>LOS, multiple reflections from Tx and Rx</td>
<td>automatic beam steering (manual alignment may be possible)</td>
</tr>
<tr>
<td>Connecting Devices on Short Ranges</td>
<td>indoor (typically on a desktop), nomadic use</td>
<td>a few cm</td>
<td>LOS, multipaths from nearby objects and multiple reflections from Tx and Rx</td>
<td>ideally by automatic beam steering, but manual alignment may be possible</td>
</tr>
<tr>
<td>Board-to-Board Communication</td>
<td>inside computers, fixed use</td>
<td>a few cm</td>
<td>LOS/NLOS, potentially strong multipaths</td>
<td>fixed alignment during design process possible (automatic beam steering as an option)</td>
</tr>
</tbody>
</table>

Source: based on [https://mentor.ieee.org/802.15/dcn/11/15-11-0749-00-0thz-scenarios-for-the-application-of-thz-communications.pdf](https://mentor.ieee.org/802.15/dcn/11/15-11-0749-00-0thz-scenarios-for-the-application-of-thz-communications.pdf)
Pre-requisites for starting a Study Group

• As a consequence of the varying complexity of technical solutions attached to the different applications 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.

• To start a study group, a more expanded engagement and commitment with appropriate participation from industry and industry groups such as the IWPC would be beneficial.

• Current contributions in the IG THz are clearly focusing on PHY issues. More participants in the IG THz with expertise on MAC are welcome.
Thank you for your attention!

For more details see http://www.ieee802.org/15/pub/IGthz.html