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Re:

Abstract:

Purpose:

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THz Communications –
an overview on research activities
at Terahertz Communications Lab

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Overview

- Introducing the TCL
- Motivation
- Challenges
- Research on the THz Radio Channel
- 300 GHz Demonstrator
- Outlook and Future Activities
Structure Terahertz Communications Lab (TCL)
Members of TCL

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Progress of data rates in communication systems

In 10 years data rates of more than 10 Gbps will be needed!

S. Cherry, IEEE Spectrum, July 2004
Application scenarios for radio systems with xxGbps

Or:

- Connection between peripheral devices and the PC (Hard Disks ...)
- Wireless extension of EPONs (Ethernet Passive Optical Networks): 1-10 Gb/s
- Wireless extension of Ethernet and GigabitEthernet LANs: 0.1-10 Gb/s
Currently and soon available systems

- **WLAN (Wireless Local Area Networks)**
  - IEEE 802.11b, **11 Mbps**, 2400 - 2483.5 MHz
  - IEEE 802.11g, **54 Mbps**, 2400 - 2483.5 MHz
  - IEEE 802.11a, **54 Mbps**, 5150 - 5350 MHz, 5470 - 5725 MHz, 5725 - 5825 MHz
  - **IEEE 802.11n**, **100 Mbps, optional bis zu 600 Mbps**, Freq. like 802.11a
  - **WIGWAM Project**, **up to 1 Gbps**, 5, 17, 24, 60 GHz, MIMO

- **WPAN (Wireless Personal Area Networks)**
  - **Bluetooth**, IEEE 802.15.1a, **1 Mbps**, 2400 - 2483.5 MHz
  - High-rate WPANs, **IEEE 802.15.3a**, realized **500 Mbps**, planned **1.3 Gbps @ several meters, UWB based**, 3.1-10.6 GHz,
  - High data rate WPANs, **IEEE 802.15.3c**, planned **2 Gbps @ several meters**, mm-Wave, **60 GHz band (57-64 GHz)**

There is a need for more bandwidth!
Where is enough bandwidth available?

Microwave range?

3 GHz

mm-wave range?

30 GHz

Potential at 300 GHz and above!

- Currently Unregulated Spectrum at THz frequencies (300 GHz-3 THz) available …
- …but this spectrum is on the agenda for WRC 2011 (agenda tem 1.6)!
- 10 GHz bandwidth and 1 bit/s/Hz => 10 Gbps data rate (simple modulation scheme, no coding)
Challenges on the way towards a THz communication system

• Emitter
• Receiver
• Amplifier
• Antennas
• Feeding of the antennas
• Mixer
• Noise
• high free space damping
• high atmospheric damping
• which modulation scheme
• Multi-path propagation
Output power of different THz sources

Projection of technological progress

The THz Radio Channel

• **While characterising the THz channel three effects are important**
  1. Free space losses: high at these frequencies (> 100 dB @ 10 m, 300 GHz)
     - indoor communication for short distances
  2. Atmospheric attenuation
     • Significant only for potential outdoor applications
  3. Interaction with Objects
     • **Reflection and Scattering processes**, especially interesting for indoor applications
Free space and atmospheric damping

![Graph showing damping in dB as a function of frequency and distance.](image-url)
„Line of sight“ - Communication

- Antennas with high gain necessary to compensate high transmission losses

- Directed Transmission

- Possible Concept
  - Antenna arrays

↓

Fundamental difference to current systems
“Non Line of sight“ - Communication

- **LOS**: Transmission cancelled, if somebody steps between transmitter and receiver
- **Solution**: Embedding “non-line of sight“ paths as backup
- Therefore reflections on the wall are used
- Smart antennas needed

Directed NLOS

Beamforming
Beamsteering

Research necessary
Interaction with Objects

• Ray-tracing is well-suited to model the propagation channel beyond 300 GHz in indoor environments

• Proper modelling of reflection and scattering processes for typical building materials required:
  1. Reflection on smooth surface
  2. Scattering on rough surface
  3. Reflection on multi-layer objects
Modelling Reflection on a Smooth Surface

- Calculation by Fresnel’s reflection coefficients:
  - Material parameters needed:
    - refractive index \( n(f) \)
    - absorption coefficient \( \alpha(f) \)

- Measuring material parameters by THz-TDS in

Measurements of building materials

Scattering on rough surfaces

plaster

Ingrain wallpaper
Reflection properties of ingrain wallpaper

Measured surface roughness

σ = 0.13 mm
l = 2.3 mm

R. Piesiewicz et al., IEEE Trans. AP, November 2007
Multiple Layer Modelling

- Calculation by transfer matrix method

\[
\begin{pmatrix}
E_{\text{inc}} \\
E_{\text{ref}}
\end{pmatrix} = I_0 \left( \prod_{m=1}^{N} P_m I_m \right) \begin{pmatrix}
E_{\text{trans}} \\
0
\end{pmatrix}
\]

\[
= \begin{pmatrix}
a_{11} & a_{12} \\
a_{21} & a_{22}
\end{pmatrix} \begin{pmatrix}
E_{\text{trans}} \\
0
\end{pmatrix} = \begin{pmatrix}
a_{11} \\
a_{21}
\end{pmatrix} E_{\text{trans}}
\]

\[
t_{\text{strat}} = \frac{E_{\text{trans}}}{E_{\text{inc}}} = \frac{1}{a_{11}}
\]

\[
r_{\text{strat}} = \frac{E_{\text{ref}}}{E_{\text{inc}}} = \frac{a_{21}}{a_{11}}
\]

Magnitude of reflection coefficient: white paint on plaster

Flexible THz mirrors

• „dielectric mirror“

- Polymer layer

- high reflectivity (ca. 95%) @ 300 - 400 GHz

- Low-cost

Wallpaper to support NLOS-paths in THz Cells

System simulations

Simulation Scenario

- Definition of an indoor scenario
  - Size 6m x 5m x 2.5 m
  - Scenario variations
    - With furniture / empty room
    - Simulation of different wall properties
      - Tx in the center of the room
      - Rx at a height of 0.95m
      - Tx Power: -13.9 dBm
      - Rx noise figure: 10.6 dB

Simulated total received power
Exemplary Results

- Maximum achievable data rate for BPSK with incoherent demodulation for once-reflected rays (all walls covered by plastic mirrors)

(a) $BER = 10^{-5}$

(c) $BER = 10^{-12}$
Influence of wall materials

- Maximum achievable data rates for different wall materials
  - empty room scenario
  - Assuming all walls are covered by the same material
  - BPSK modulation
  - once- reflected paths

Plastic mirrors
Smooth plaster ($\sigma=0$ mm)
rough plaster ($\sigma=0.05$ mm)
very rough plaster ($\sigma=0.15$ mm)
Influence of Antenna Gains

Data Rate [Gbit/s] for once reflected paths (non coherent ASK)

G= 30 dB

G= 35 dB
300 GHz Transmission at PTB


TV signal, transmitted over a distance of 10 m
...more details on the mixer

a) DPRO
16.66 GHz
x 3
50 Ω termination
monitor port

150 GHz
0...10 GHz
< 0.5 mW

290 GHz...310 GHz
50 µW

b) DPRO
16.38 GHz
x 3
50 Ω termination
monitor port

147.5 GHz
5...15 GHz

290 GHz...310 GHz

spectrum analyser
Transmitter

- Phasengeregelter DRO (16,67 GHz)
- Referenzquartz (10 MHz)
- Verstärker / Verdreifacher (50 GHz)
- Verdreifacher (150 GHz)
- Oberwellenmischer (300 GHz)

Monitorport & Vorverstärker
Free-space transmission of video

4 m

-94 dB
Received signal without lense antennas
Received signal with lense antennas

10 m

21.5 m

15 m

Reflection on painted wall (4 m)
Measurement Equipment at TCL

- Network analyzer/spectrum analyzer
- 300 GHz Tx/Rx-System
- 325 GHz Receiver
- THz Time domain spectrometer

Receiver front end for 325 GHz in waveguide technology
THz Communication – Future Tasks at TCL

- Power measurements
  - Coverage map (power) for indoor scenarios
- Channel measurements for realistic scenarios
  - Full knowledge of channel
- Verification of Ray tracing simulations with these measurements
- FPGA test bed for BER-measurements
  - Goal is HDTV-transmission with 1.5 Gbps
- Contributions to WRC 2011 to make sure spectrum for THz communication will be still available
  - Membership in the national WRC 2011 preparatory group of Germany
„The race is on“

• First 60 GHz „point-to-point“- Systems are appearing

• NTT has shown a 120 GHz „point-to-point“ system

• Why should 300 GHz Systems not exist in 12-15 years?!
Summary

• Future need for xxGbps radio systems
• Frequency range above 300 GHz well suited
• Bottom-up approach for hardware
• Application: Indoor communications
• Investigation of the radio channel at 300 GHz
• 300 GHz demonstrator

The THz frequency range has a big potential for wireless communication
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