

May 2008

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

**Submission Title:** THz Communications

**Date Submitted:** 13 May 2008

**Source:** Thomas Kürner **Company:** Institut für Nachrichtentechnik

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**Re:**

**Abstract:**

**Purpose:**

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IEEE 802 Wireless Interim Meeting, 802.15 THz-IG  
Jacksonville/Florida, 13 May 2008

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

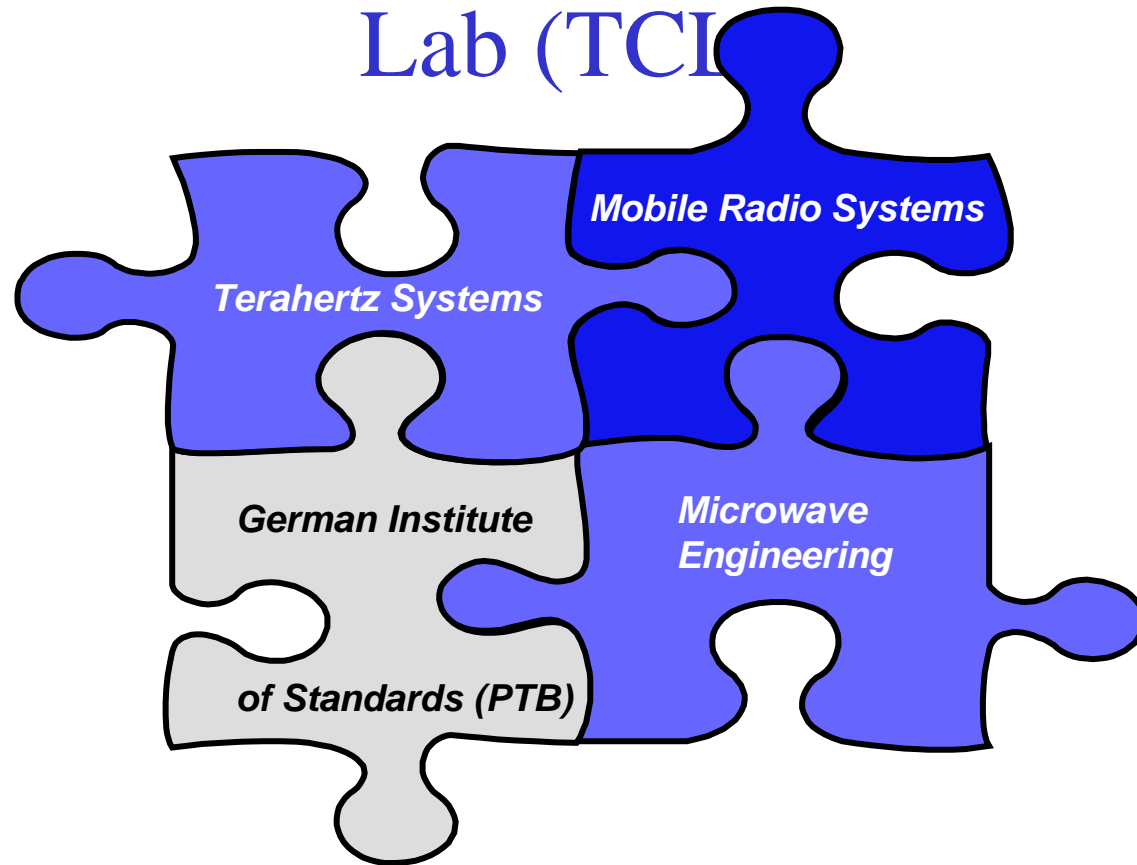
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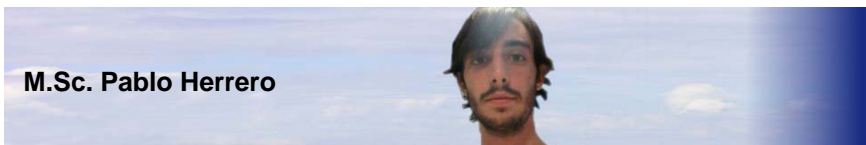
# Overview

- Introducing the TCL
- Motivation
- Challenges
- Research on the THz Radio Channel
- 300 GHz Demonstrator
- Outlook and Future Activities

# Structure Terahertz Communications Lab (TCI)

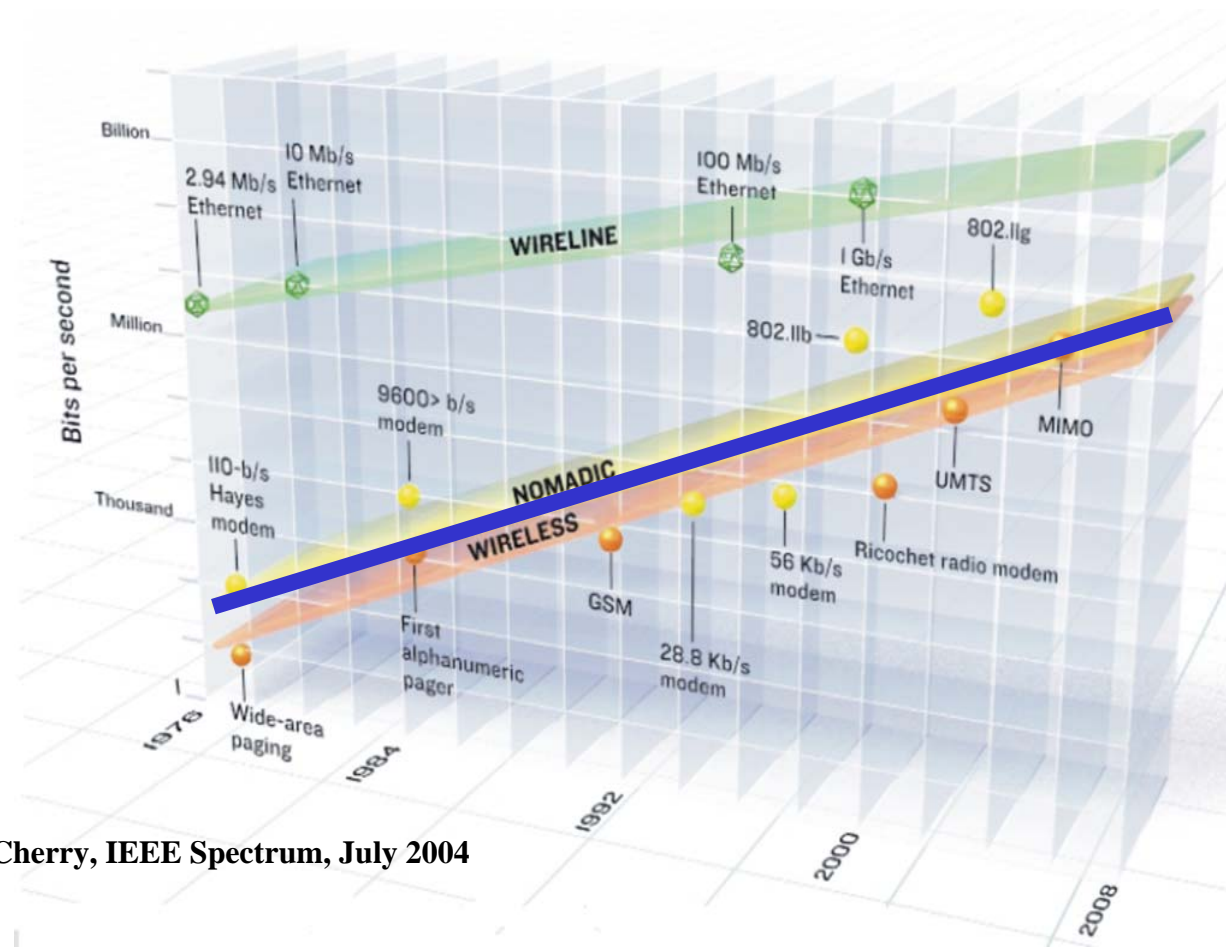


# Members of TCL



[www.tcl.tu-bs.de](http://www.tcl.tu-bs.de)

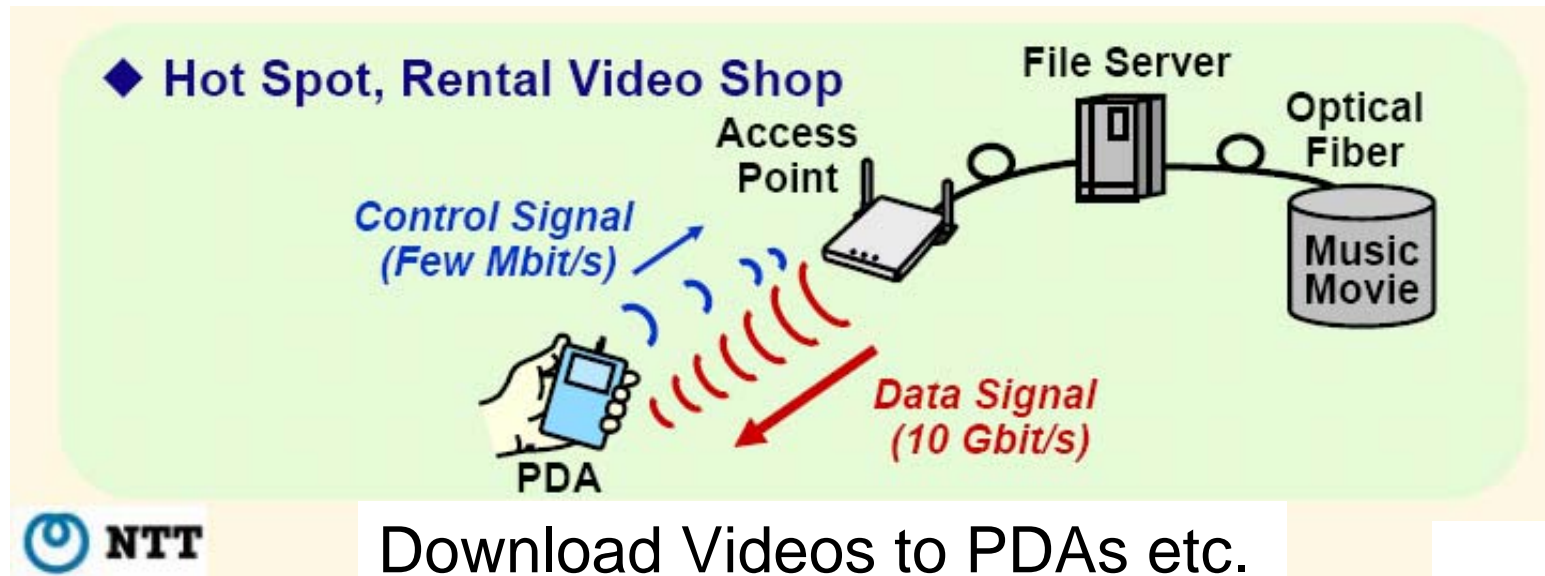
# Progress of data rates in communication systems



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?



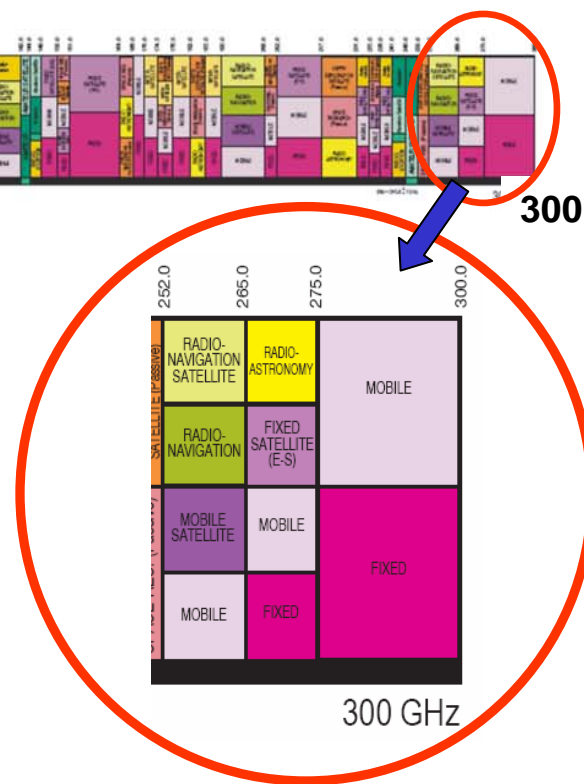
30 GHz US frequency allocations, Oct 2003

30 GHz

300 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)

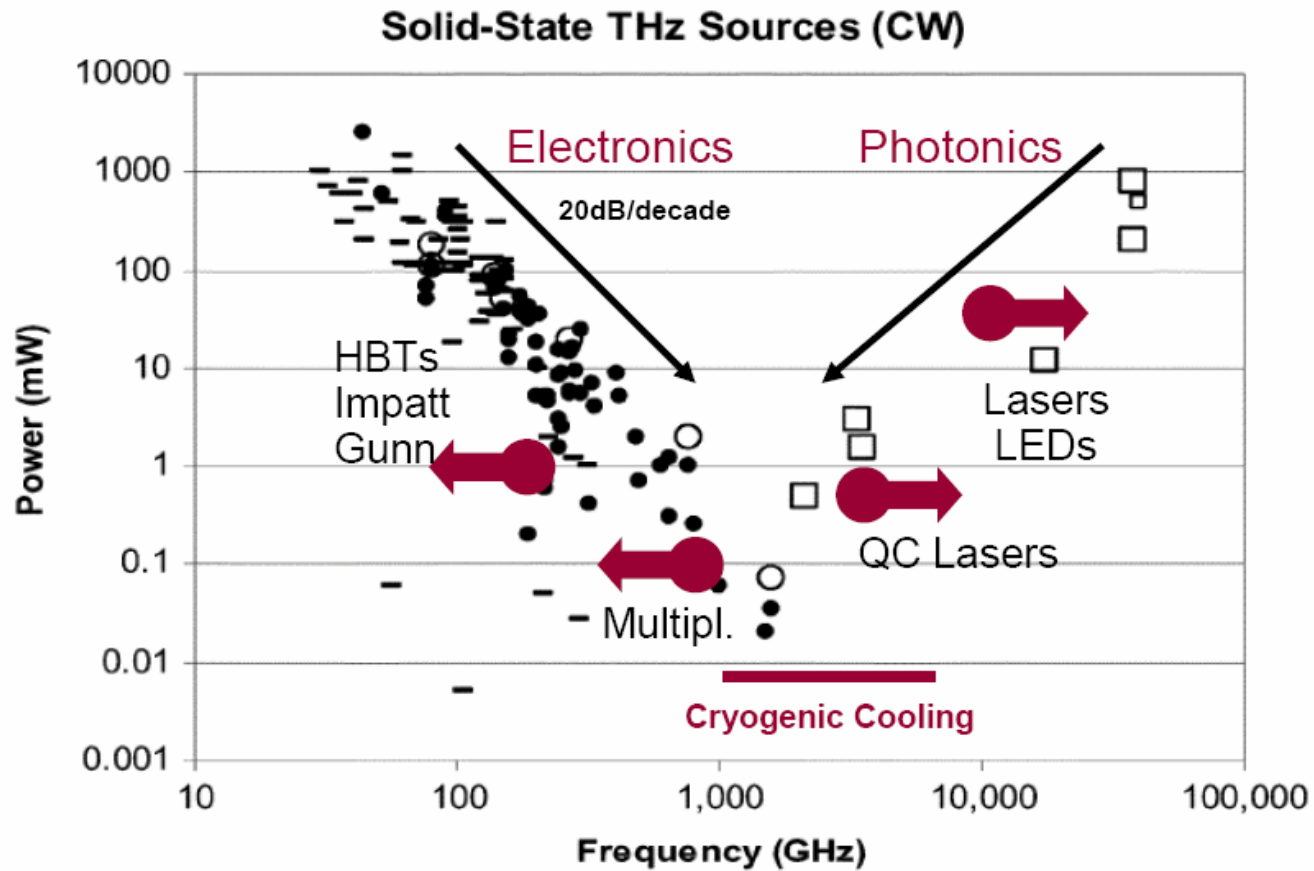


# Challenges on the way towards a THz communication system

- Emitter
- Receiver
- Amplifier
- Antennas
- Feeding of the antennas
- Mixer
- Noise
- high free space damping
- high atmospheric damping
- which modulation scheme
- Multi-path propagation

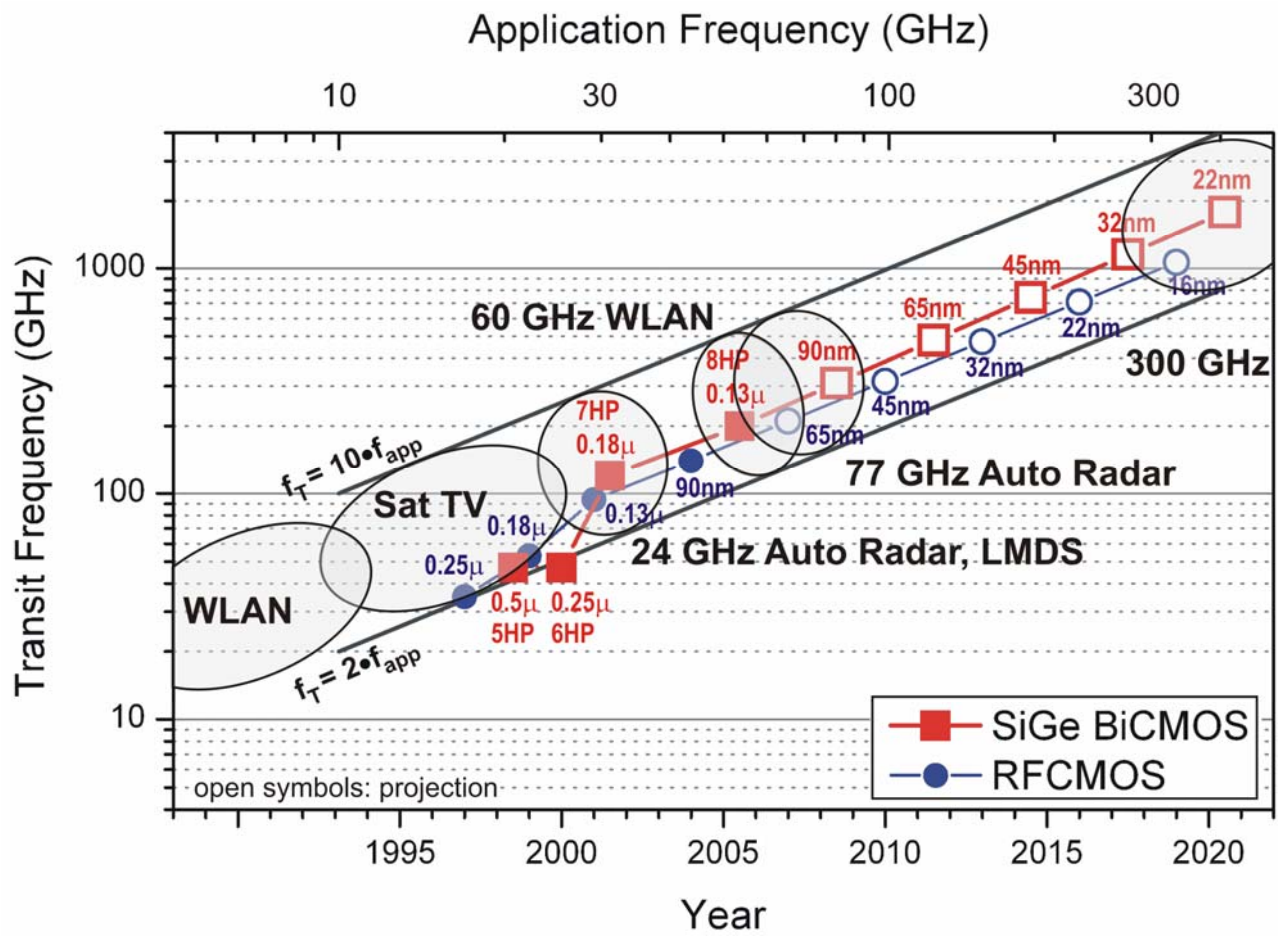


# Output power of different THz sources



[1] T. Crow et.al., "Opening the Terahertz Window With Integrated Diode Circuits", JSSCC 2005

# Projection of technological progress

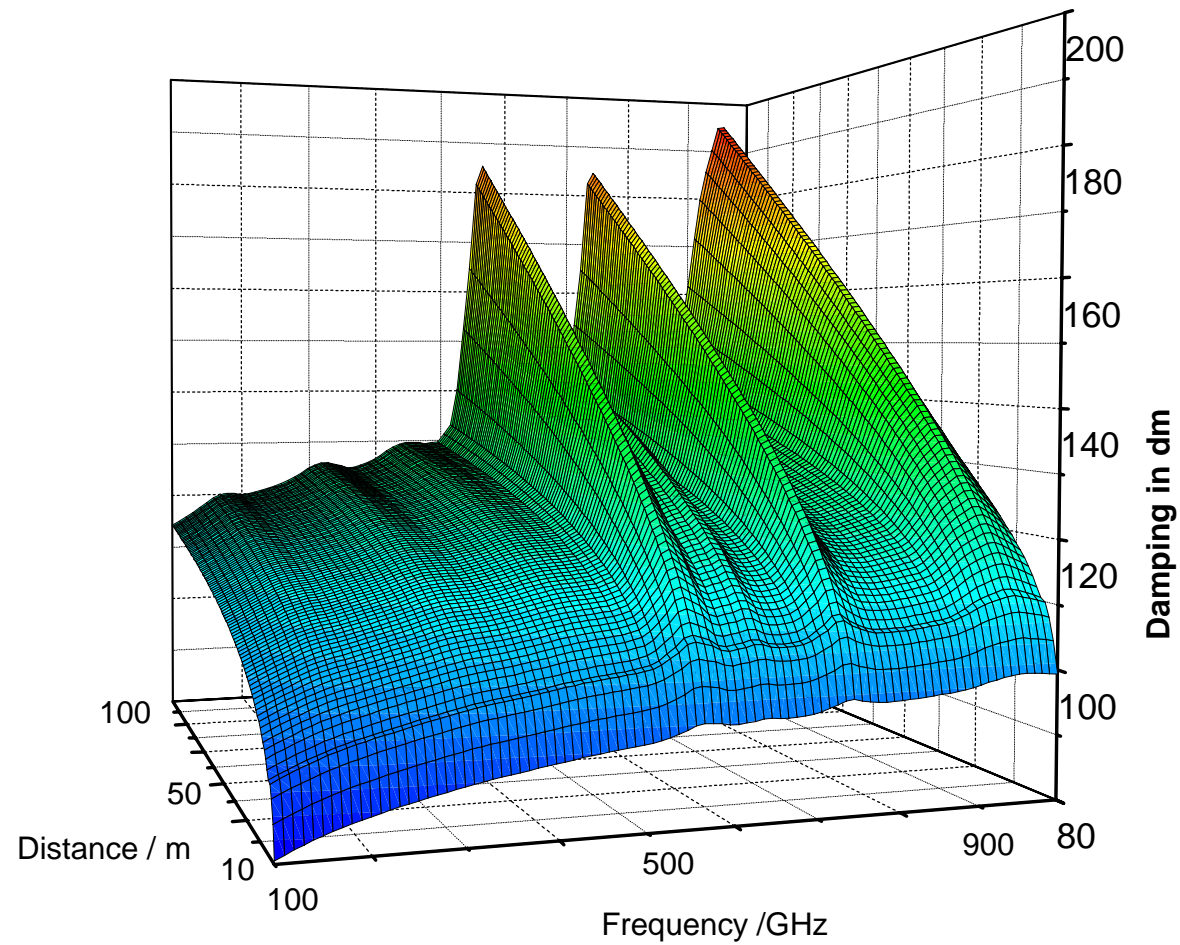


R. Piesiewicz et al., IEEE Ant. and Prop. Magazine, 2007

# 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

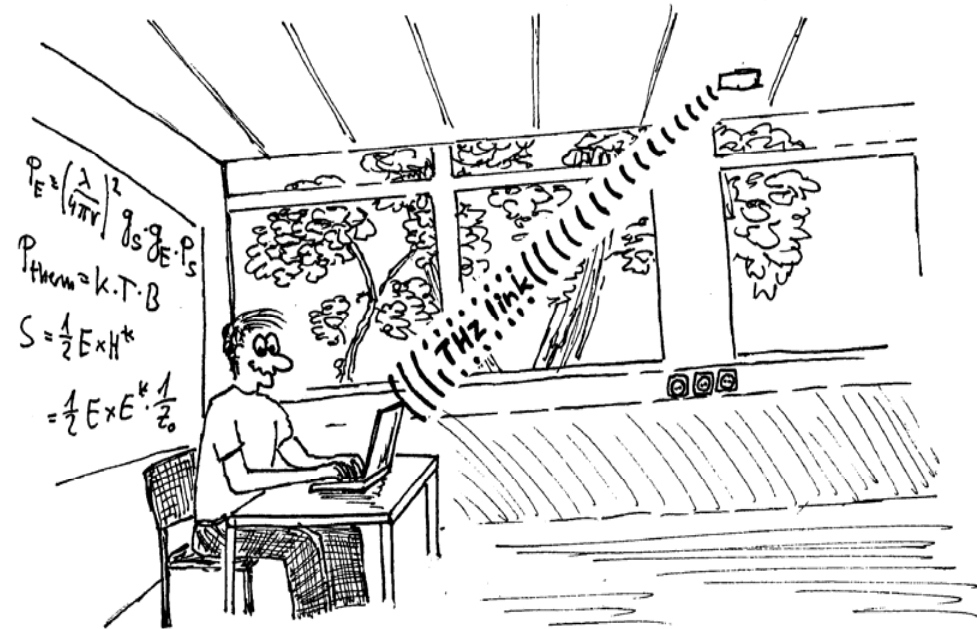
# Free space and atmospheric damping





# „Line of sight“ - Communication

- Antennas with high gain necessary to compensate high transmission losses



LOS

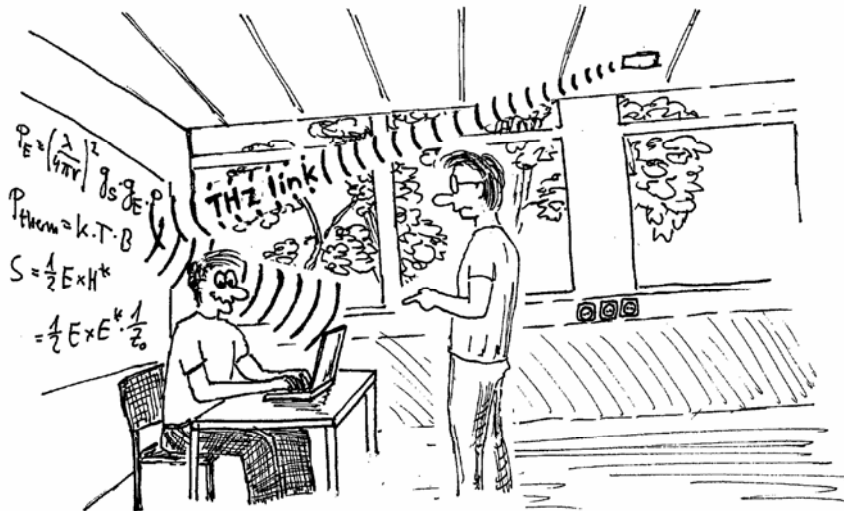
- Directed Transmission



Fundamental difference to current systems

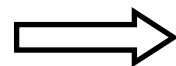
- Possible Concept
  - Antenna arrays

# „Non Line of sight“ - Communication



© MK 06

**Directed NLOS**



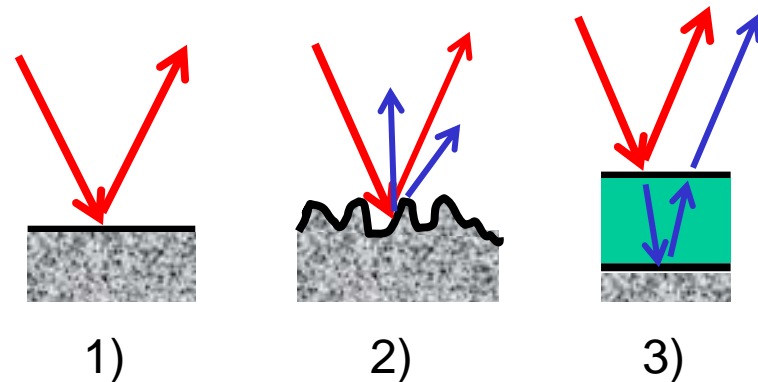
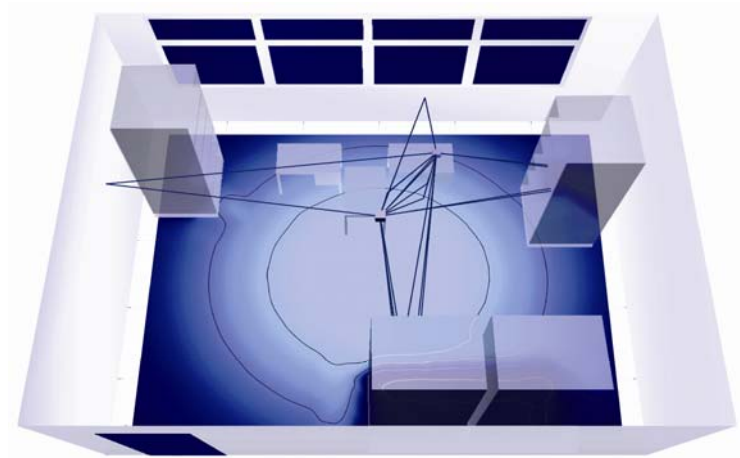
**Research necessary**

- 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  
Beamforming  
Beamsteering



# 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

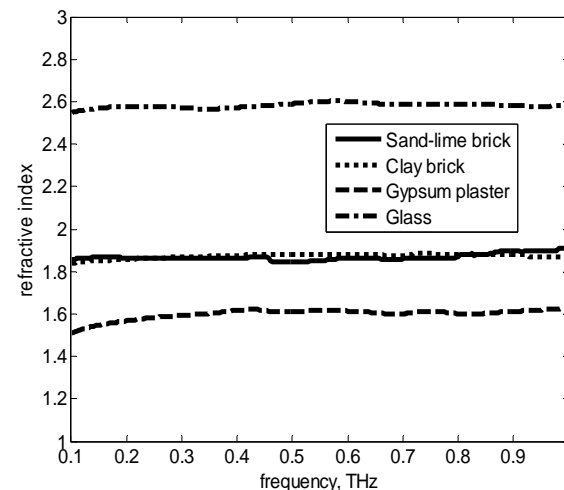
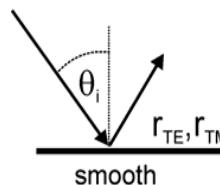


# Modelling Reflection on a Smooth

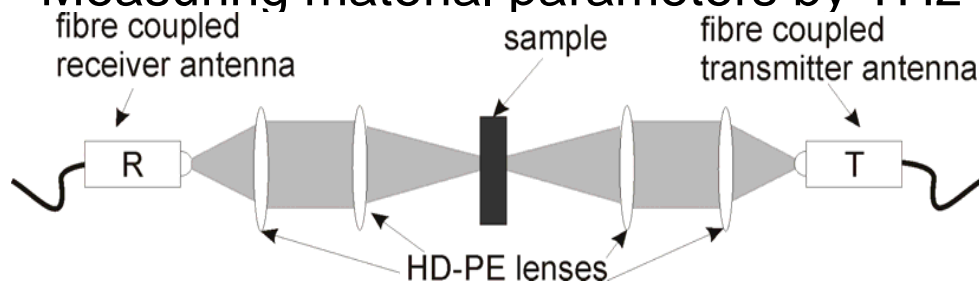
- Calculation by Fresnel's reflection coefficients:

- Material parameters needed:

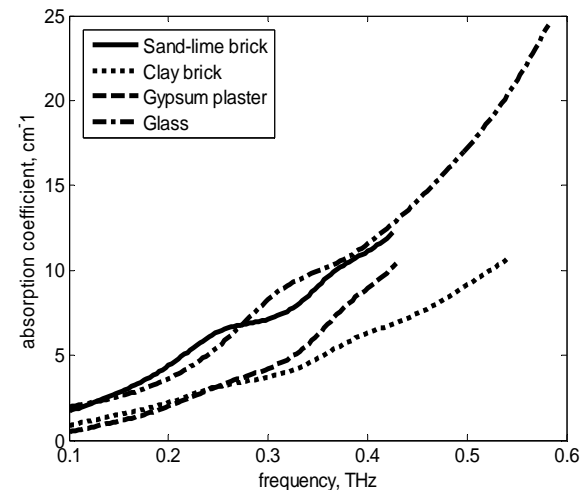
- refractive index  $n(f)$
- absorption coefficient  $\alpha(f)$



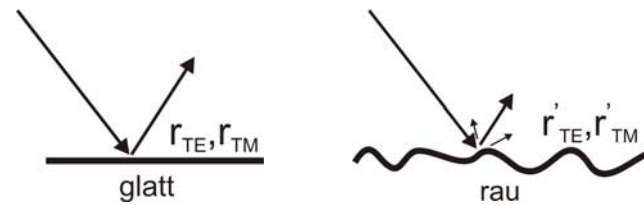
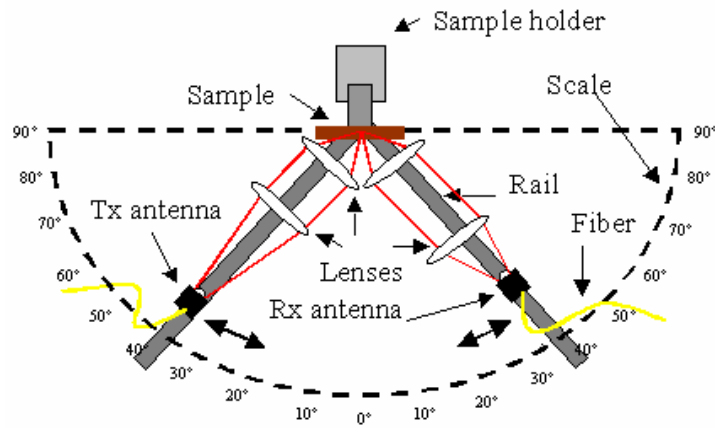
- Measuring material parameters by THz-TDS in



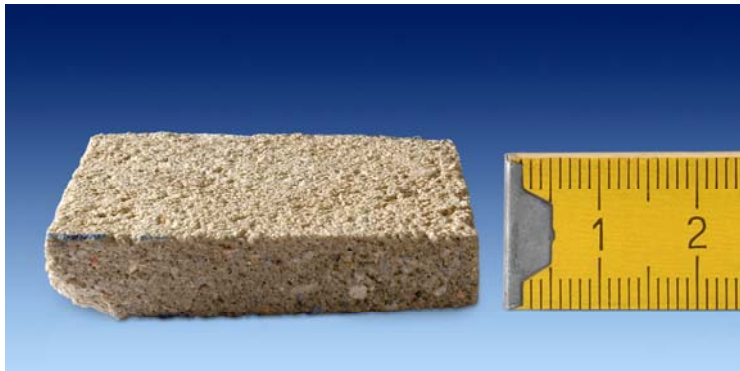
R. Piesewicz, Intern. Journal on Infrared and Millimeter Waves, May 2007



# Measurements of building materials



Scattering on rough surfaces

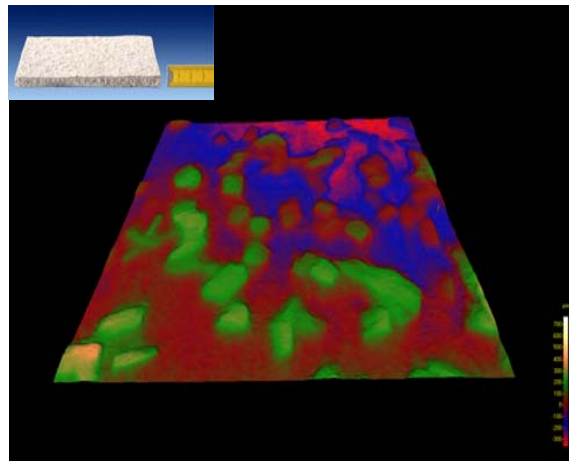


plaster

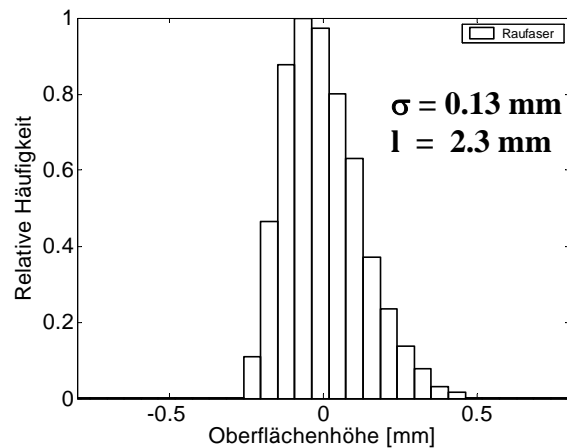


Ingrain wallpaper

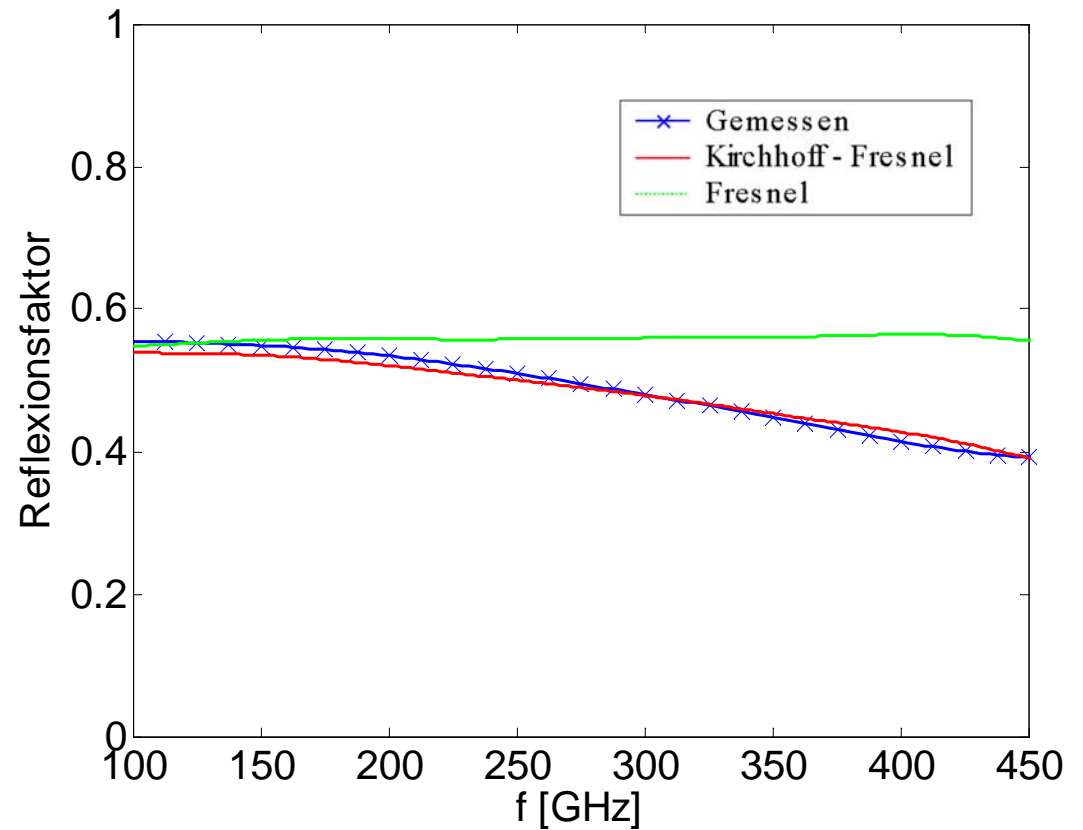
# Reflection properties of ingrain wallpaper



Measured surface roughness



Raufaser, 70 Grad, TE Polarization



R. Piesiewicz et al., IEEE Trans. AP, November 2007

# Multiple Layer Modelling

- Calculation by transfer matrix method

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

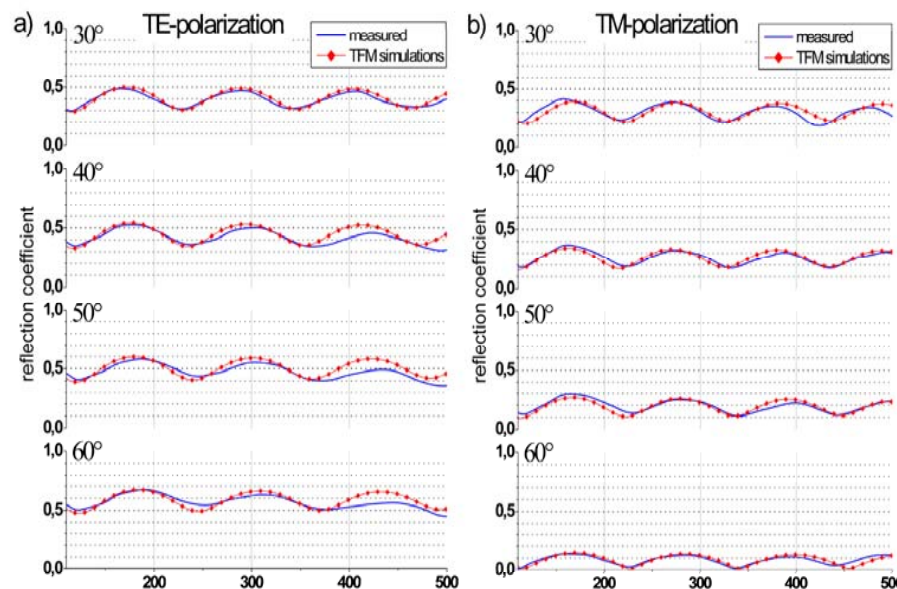
$$= \begin{pmatrix} a_{11} & a_{12} \\ a_{21} & a_{22} \end{pmatrix} \begin{pmatrix} E_{trans} \\ 0 \end{pmatrix} = \begin{pmatrix} a_{11} \\ a_{21} \end{pmatrix} E_{trans}$$

$$t_{strat} = \frac{E_{trans}}{E_{inc}} = \frac{1}{a_{11}}$$

$$r_{strat} = \frac{E_{ref}}{E_{inc}} = \frac{a_{21}}{a_{11}}$$

**Magnitude of reflection coefficient: white paint on plaster**

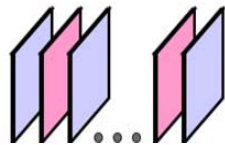
paint: 0.695 mm  
plaster: thick



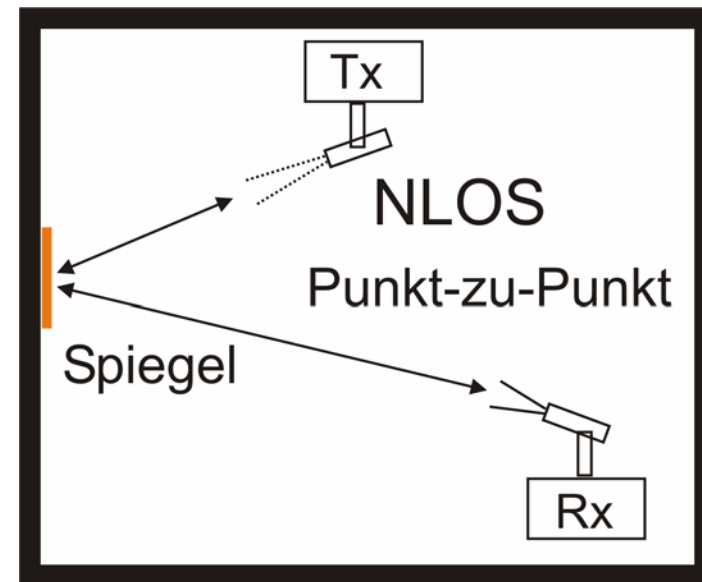
C. Jansen et al., IEEE Trans. AP, to appear in 2008

# Flexible THz mirrors

- „dielectric mirror“



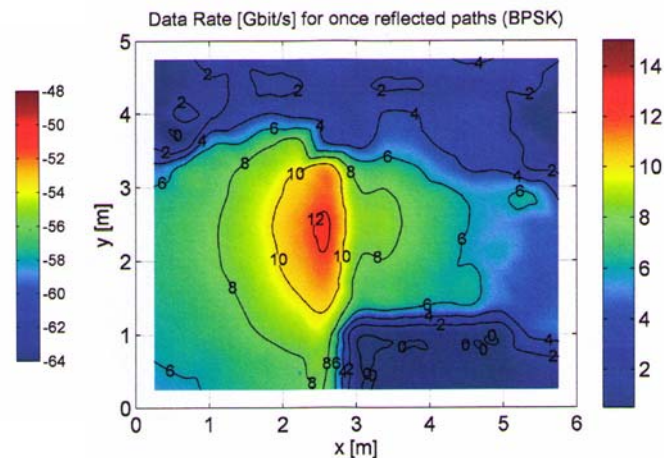
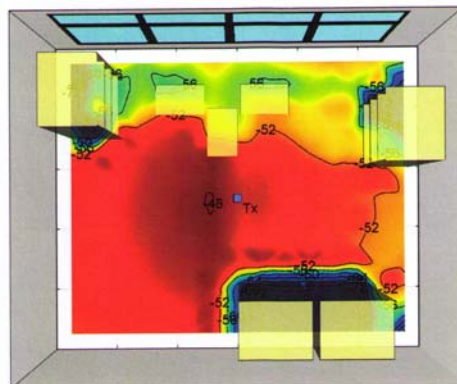
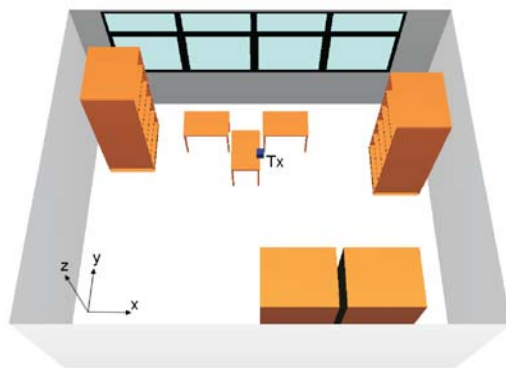
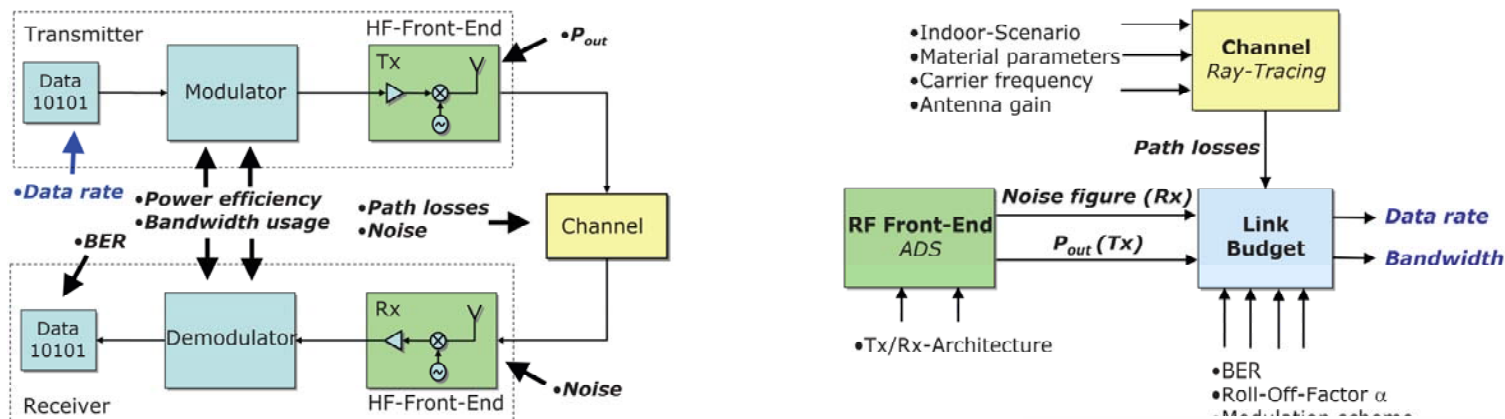
- Polymer layer
- high reflectivity (ca. 95%)  
@ 300 - 400 GHz
- Low-cost



➔ **Wallpaper to support NLOS-paths in THz Cells**

N. Krumbholz et al,  
Appl. Physics Lett. 88,  
202905 (2006)

# System simulations



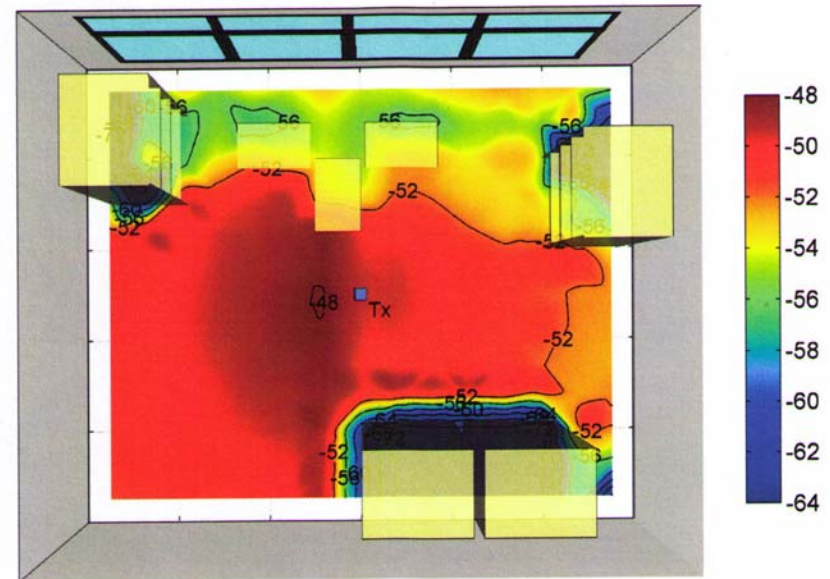
**Indoor Scenario** → **Ray Tracing** → **Data Rate**

R. Piesiewicz et al., IEEE JSTQE, Vol. 14, No. 2, March/April 2008.



## 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

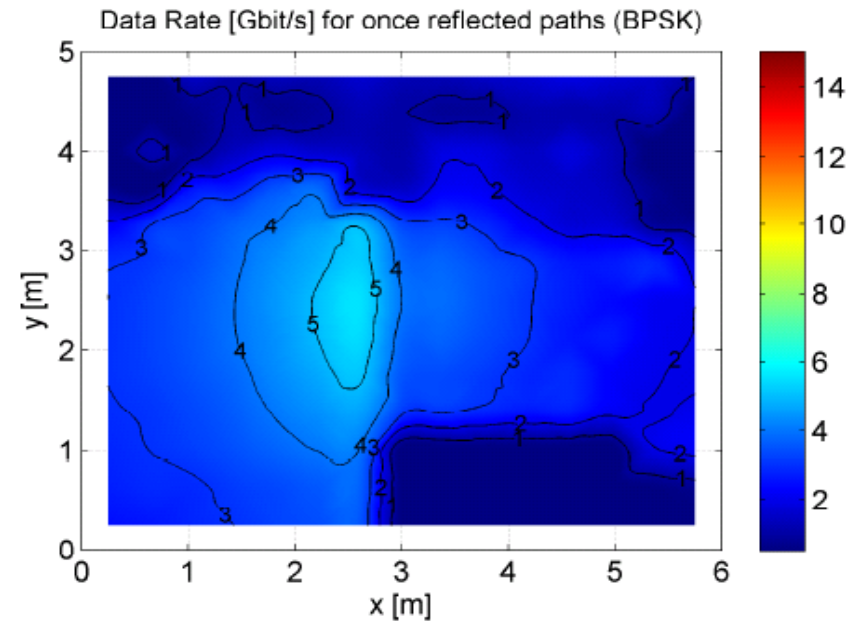
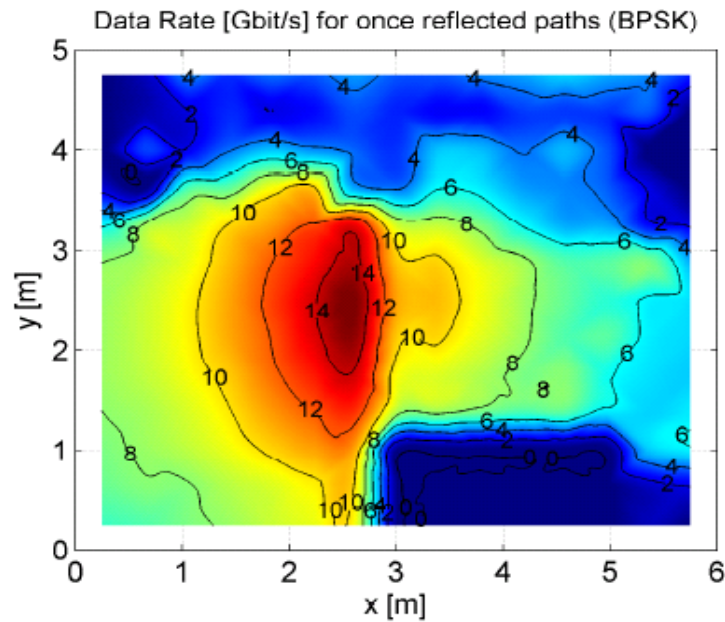


**Simulated total received power**



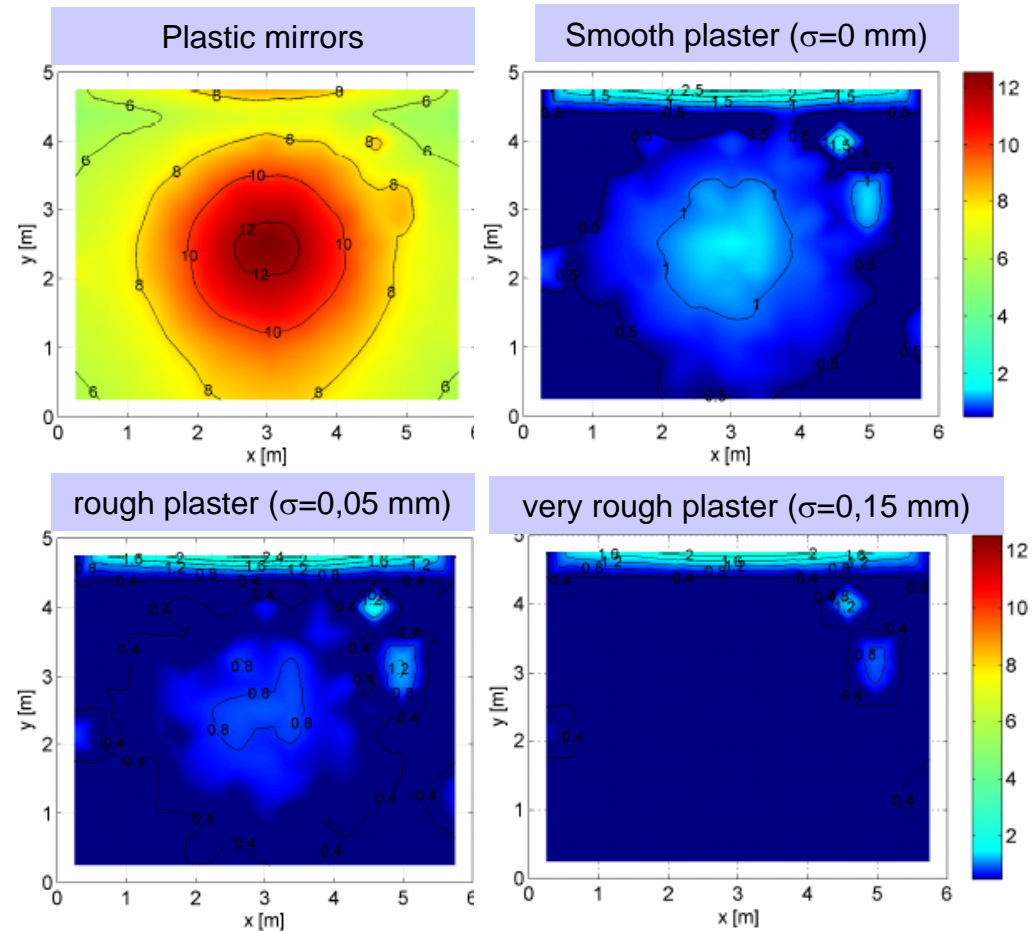
## Exemplary Results

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



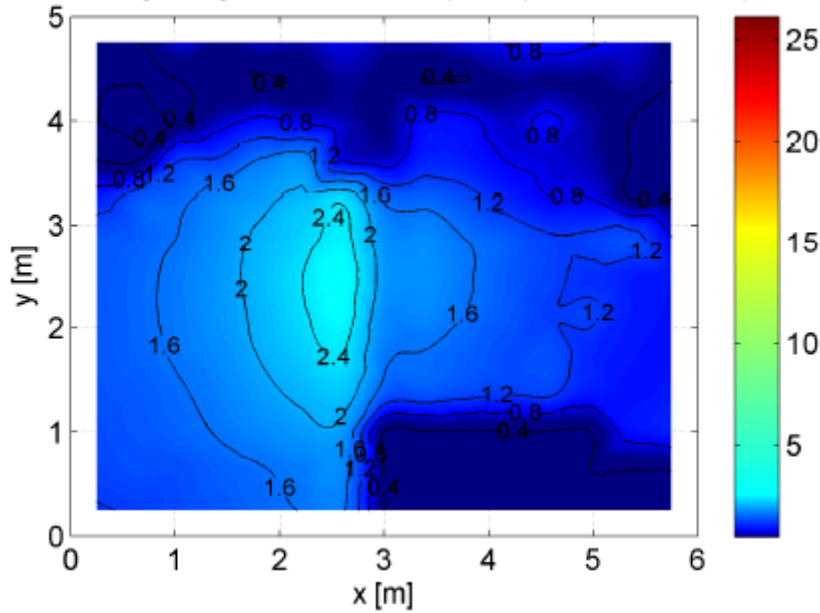
## Influence of wall materials

- 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



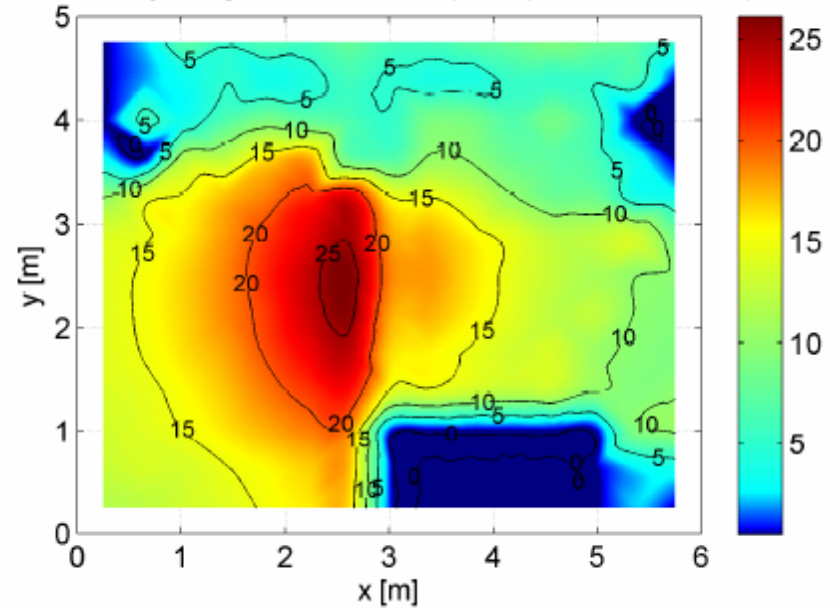
# Influence of Antenna Gains

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



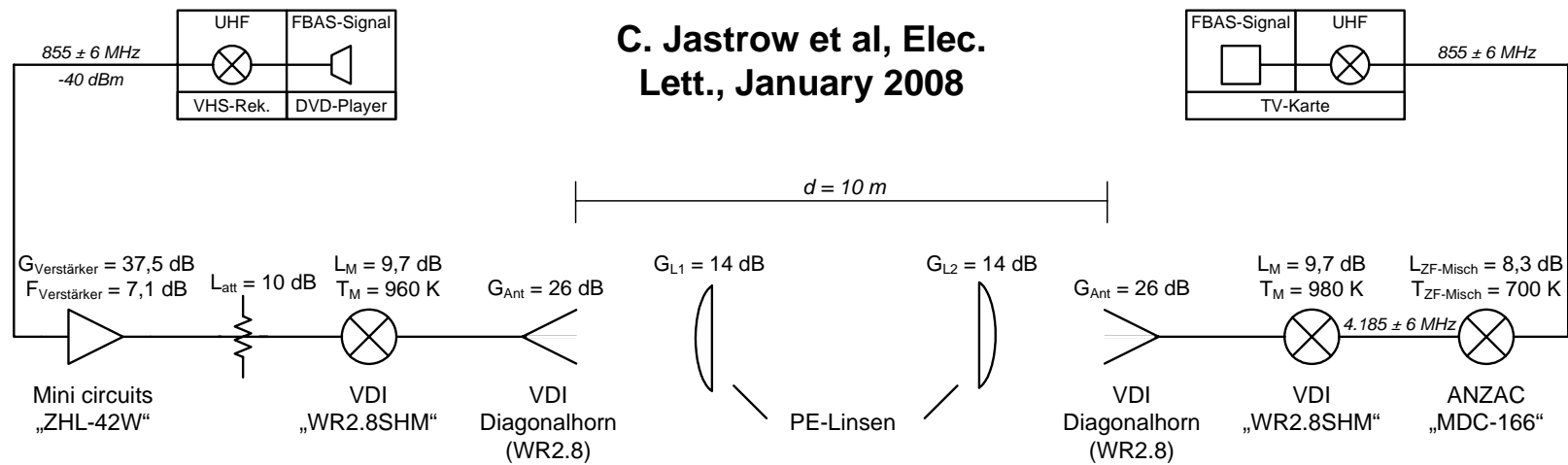
**G= 30 dB**

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



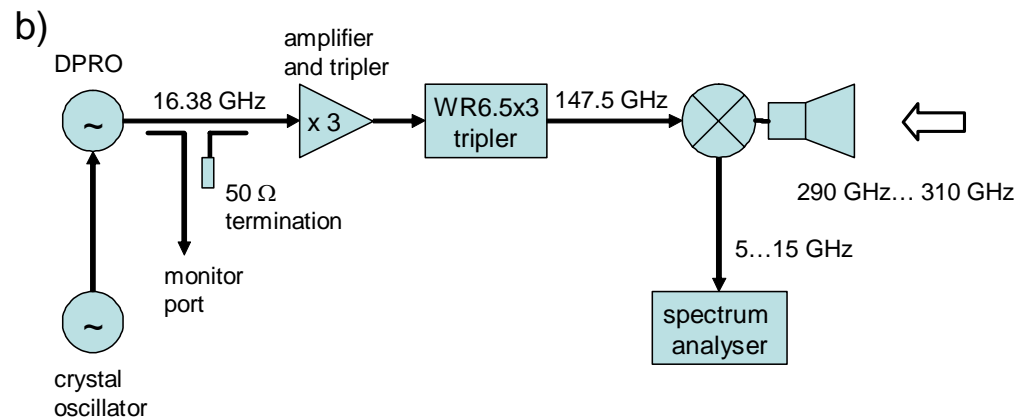
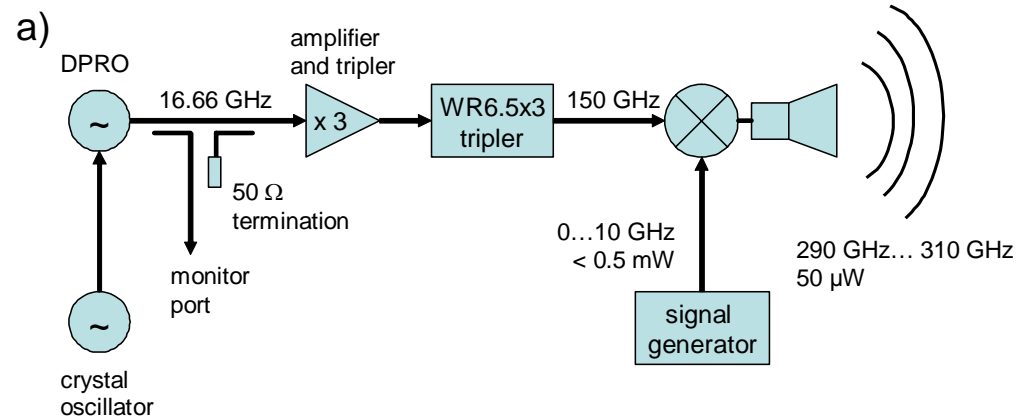
**G= 35 dB**

# 300 GHz Transmission at PTB



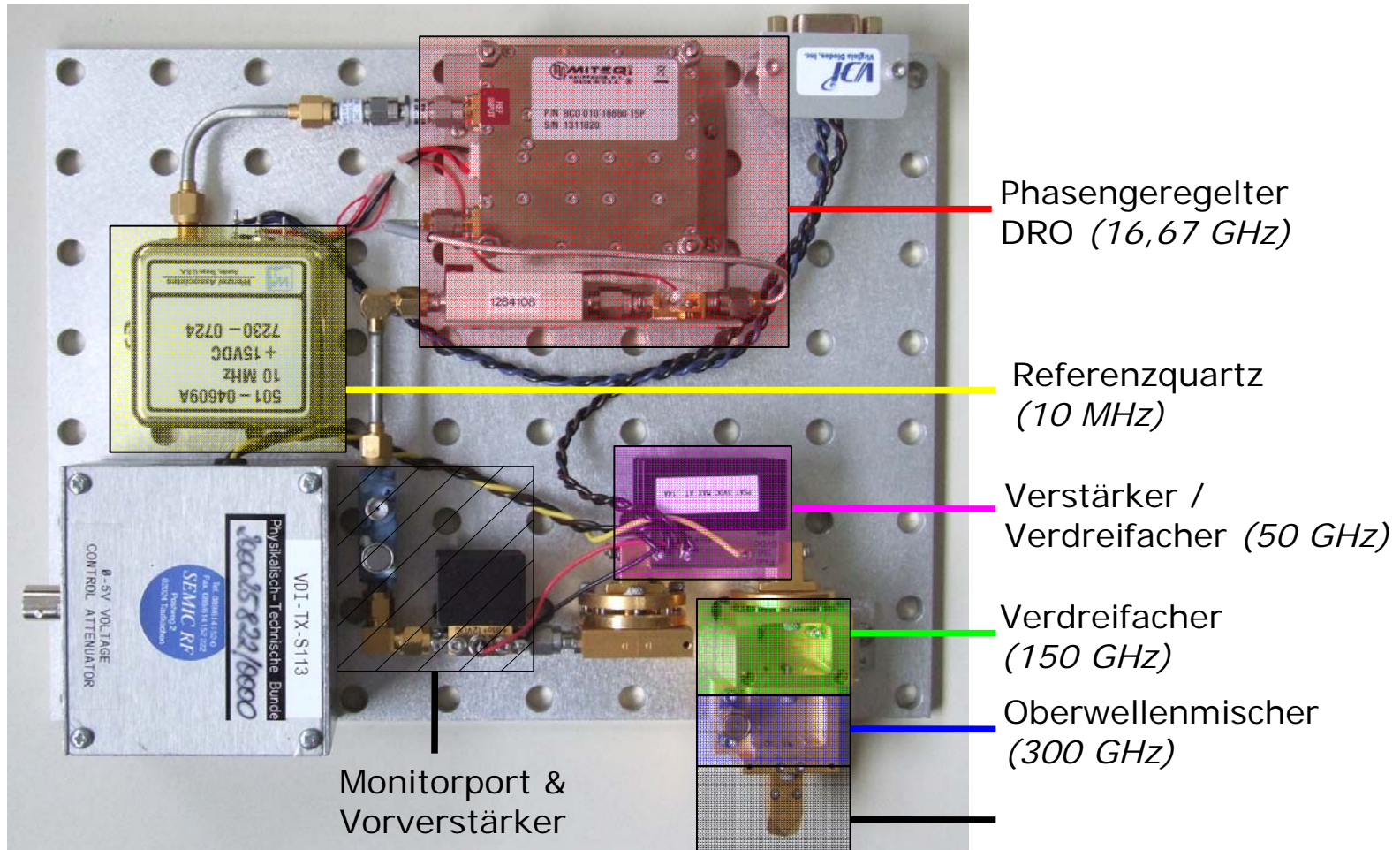
TV signal, transmitted over a distance of 10 m

# ...more details on the mixer





# Transmitter

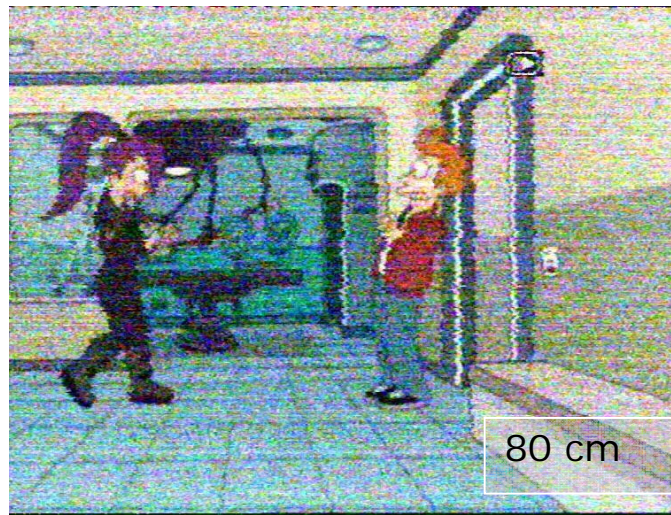
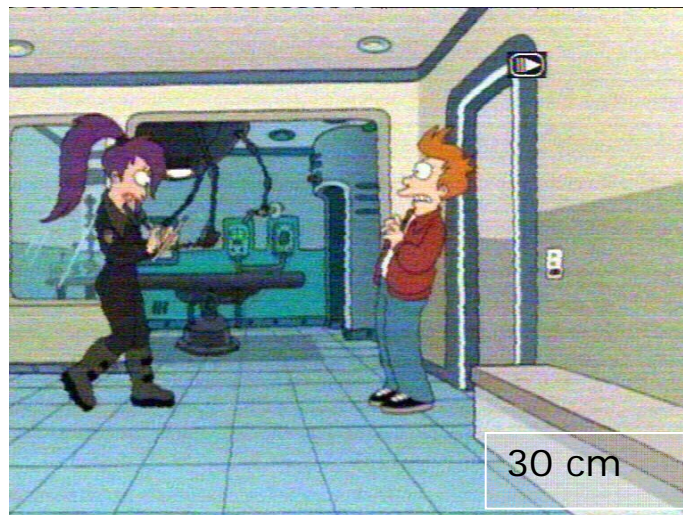
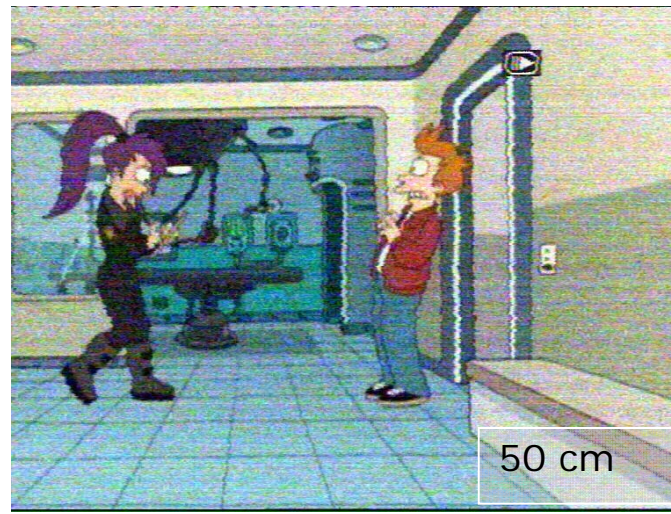


# Free-space transmission of video



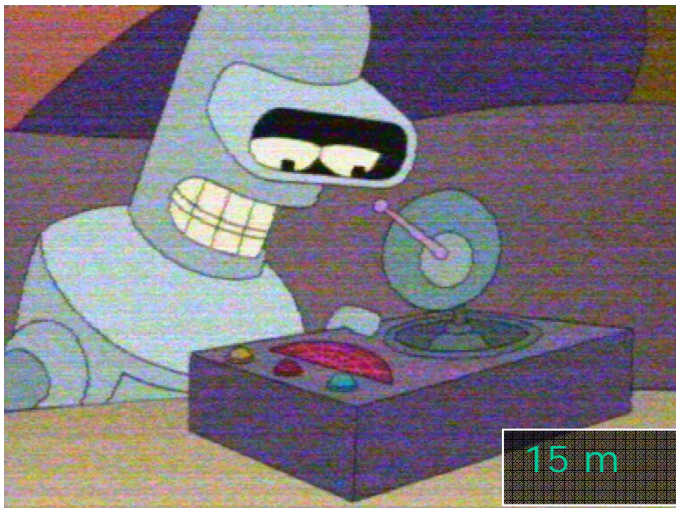
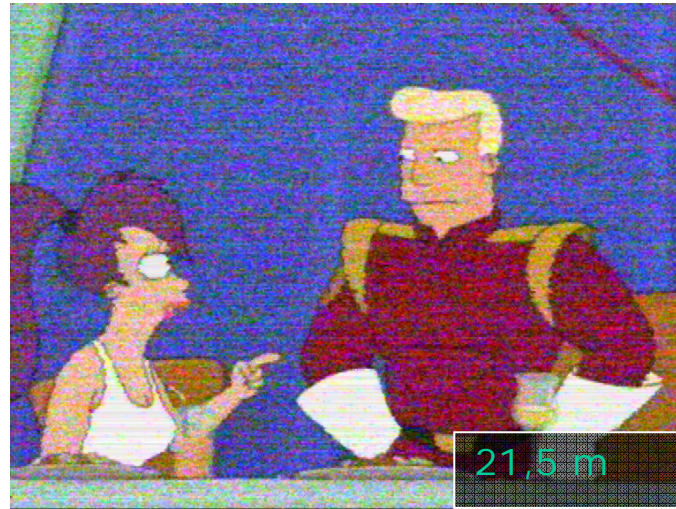


# Received signal without lense antennas





# Received signal with lense antennas



# Measurement Equipmmt 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***

# Contact Details

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