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

Submission Title: [Prospect of next ten years R&D on terahertz communication]

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Re: []

Abstract: [This document discusses the R&Ds on terahertz communication in the next ten years.]

Purpose: [Information]

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R&D on THz Comm. in NEXT 10 years

- Aiming for ultra-high bit-rate (e.g. 1Tbit/s)
- → Use higher frequency bands (e.g. THz)
- → Smaller coverage (e.g. 10 m)

Basic Questions:

Coverage vs. Economical Efficiency Private 5G(/B5G/6G) vs. Wi-Fi X

[R&D in Last 10 Years] (IEEE802.15.3d)

Beam Switchable Point to Point Link with 100Gbit/s

Technologies to be developed

[R&D in Last 10 Years] (IEEE802.15.3d)

Beam Switchable Point to Point Link with 100Gbit/s

Array Antenna nologies to be developed

[R&D in Last 10 Years] (IEEE802.15.3d)

Beam Switchable Point to Point Link with 100Gbit/s

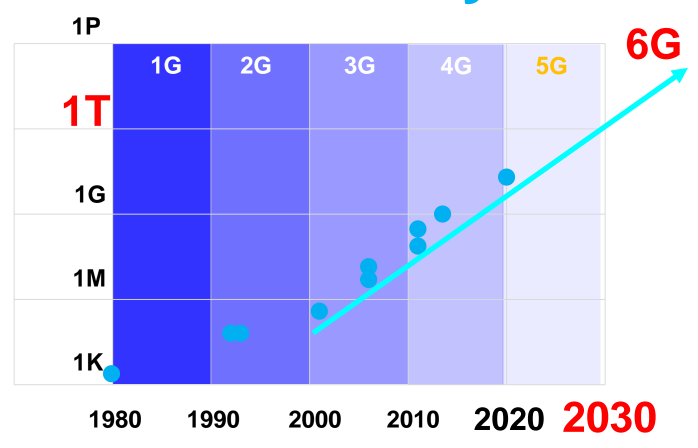
Array Antenna
Or/and
100 mW class-PA for 10 m

[R&D in Last 10 Years] (IEEE802.15.3d)

Beam Switchable Point to Point Link with 100Gbit/s

Massive MIMO with Array Antenna

Trend of mobile system



Challenges-1

[R&D in Last 10 Years]

(IEEE802.15.3d)

Beam Switchable Point to Point Link with 100Gbit/s

Array Antenna

Beam Steerable Point to Multi-Point Link over 1Tbit/s

doc.: IEEE 802. 15-19-0307-01-0thz

Challenges-2

[R&D in Last 10 Years]

(IEEE802.15.3d)

Beam Switchable Point to Point Link with 100Gbit/s

How to find Tx/Rx pair

Beam Steerable Point to Multi-Point Link over 1Tl

Challenges-3

[R&D in Last 10 Years]

(IEEE802.15.3d)

Beam Switchable Point to Point Link with 100Gbit/s

Interference among THz systems with very narrow beam

Beam Steerable Point to Multi-Point Link over 1

Challenges-4

[R&D in Last 10 Years]

(IEEE802.15.3d)

Beam Switchable Point to Point Link with 100Gbit/s

Signal processing for 1 Tbit/s (Massive MIMO, FEC, BB, etc)

Beam Steerable Point to Multi-Point Link over 1Tbit/s

(Challenges-5)

[R&D in Last 10 Years]

(IEEE802.15.3d)

Beam Switchable Point to Point Link with 100Gbit/s

Security (in common for radio communication)

(e.g. Physical layer cryptography with Information theoretical safety)

Beam Steerable Point to Multi-Point Link over 1Tbit/

R&D in NEXT 10 years (Summary)

Aiming for ultra-high bit-rate (e.g. 1Tbit/s)

- → Use higher frequency bands (e.g. THz)
- → Smaller coverage (e.g. 10 m)

Technologies to be developed:

- 1. Array antenna
- 2. Algorithm to find Tx/Rx pair
- 3. Avoiding interference among THz systems
- 4. Advanced signal processing
- 5. (Assured security)