Project: IEEE P802.15 Working Group for Wireless Speciality Networks (WSN)

Submission Title: Presentation of ETSI ISG THz

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Abstract: This document provides information on the recently established ETSI ISG THz

Purpose: Information of IEEE 802.15 SC THz

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Presentation of ETSI ISG THz

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Presented to IEEE 802.15. SC THz

10/07/2023





Agenda



- Some Background on THz Communications
- Motivation to form ETSI ISG THZ
- Approved Work Items
- Possibilities to further Interactions

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Why should we work on THz Communciations?



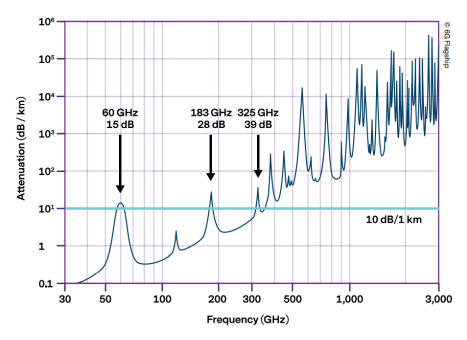
"6G research should look at the problem of transmitting up to 1 Tbps per user. This is possible through the efficient utilization of the spectrum in the THz regime. Extended spectrum towards THz will enable merging communications and new applications such as 3D imaging and sensing. However, new paradigms for transceiver architecture and computing will be needed to achieve these – there are opportunities for semiconductors, optics and new materials in THz applications to mention a few."

Source: http://jultika.oulu.fi/Record/isbn978-952-622354-4

THz Bands: Properties



- **High attenuation** at THz bands (0.1 10 THz)
- Frequency-dependent atmospheric attenuation
- Strong directionality needed to overcome impairments
- Lower coverage but also lower interference
- Due to small wave lengths objects with small size may have impact.
- Propagation via diffraction can be neglected



Source: Pärssinen, A., Alouini, M., Berg, M., Kürner, T., Kyösti, P., Leinonen, M. E., Matinmikko-Blue, M., McCune, E., Pfeiffer, U., & Wambacq, P. (Eds.). (2020). White Paper on RF Enabling 6G – Opportunities and Challenges from Technology to Spectrum [White paper]. (6G Research Visions, No. 13). University of Oulu. http://urn.fi/ urn:isbn:9789526228419

THz Technology Characteristics



Huge amount of bandwidth available in THz bands (ITU has identified 137 GHz of spectrum between 275 and 450 GHz), it is possible to achieve **extremely high data rates** and **ease spectrum scarcity problems**.

Small wavelength of THz signals enables the realization of **compact and miniatured devices and antennas**. It is possible to pack **many antenna elements** within a limited form factor and realize **pencil-sized beams**.

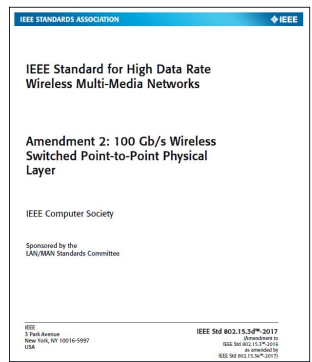
Peculiar propagation properties of THz signals enable accurate sensing and imaging capabilities, can be exploited for integrated sensing and communication functionalities.

Advancements in semiconductor industry and **emergence of new materials** are facilitating the realization of THz devices. Three main fabrication approaches: **electronic** (high output power), **photonic** (low noise), **plasmonic** (energy efficient).

THz in Standards – Early Attempts



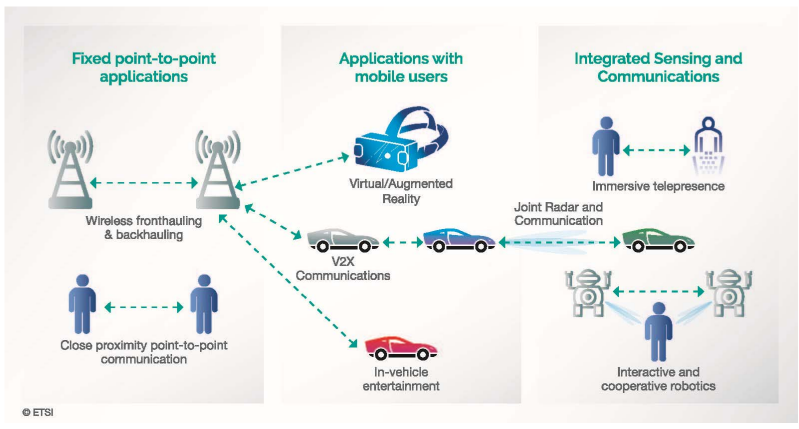




Source: T. Kürner, V. Petrov, I. Hosako, "Standards for THz Communications" in T. Kürner, D. Mittleman, T. Nagatsuma (Eds.) *THz Communications - Paving the Way Towards Wireless Tbps*, Springer 2021

Potential Use Cases





Source: T. Kürner, TeraHz – A candidate for 6G; Enjoy – The ETSI Magazine – January 2023, p. 14-15; [online] https://www.etsi.org/e-brochure/Magazine/January-2023/mobile/index.html#p=14

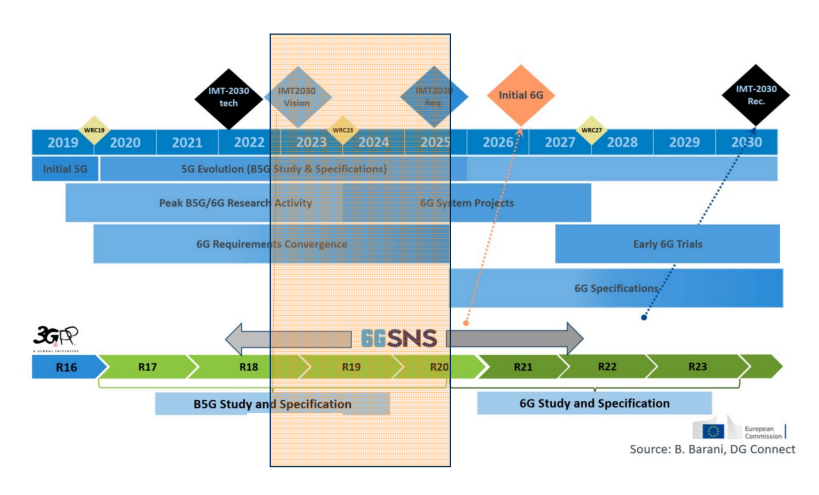
Motivation for the ETSI ISG THZ



- Provide an opportunity for ETSI members to coordinate their <u>pre-standards</u> research efforts on **THz technology** across various **EU/UK collaborative projects**, extended with relevant **global initiatives**, towards paving the way for **future standardization** of the technology.
- Prepare systematic output on channel models, system parameters, and evaluation assumptions, for subsequent evaluation of THz communications systems by 3GPP

Window of Opportunity





Formation of ETSI ISG THZ



- ETSI ISG THz has been approved by the ETSI Board in September 2022
- Kick-Off-Meeting has been held on 8 December 2022 in Sophia Antipolis
- 25 founding members
- 47 members as of 9 July 2023
- Officers:

Chair: Thomas Kürner, TU Braunschweig IST.hub

1st Vice-Chair: Mate Boban, Huawei TECH GmbH

2nd Vice-Chair: Sana Salous, Durham University

3rd Vice-Chair: Sharad Sambhwani, Apple France

Secretary Javier Lorca, InterDigital

Technical Officer: Nicolae Madalin Neag, ETSI

ETSI-internal collaboration with ETSI ISG mmWT and ETSI ISG RIS has been set-up

Four approved Work Items



- DGR/THz-001 (GR) Identification of use cases for THz communication systems;
 - Rapporteur: Cristina Ciochina-Duchesne, Mitsubishi Electric
- DGR/THz-002 (GR) Identification of frequency bands of interests for THz communication systems;
 - Rapporteur: Per Hjalmar Lehne, Telenor
- DGR/THz-003 (GR) Channel measurements and modeling in THz bands
 - Rapporteur: Mate Boban, Huawei
- DGR/THz-004 (GR) RF Hardware Modeling
 - Rapporteur: Sharad Sambhwani, Apple France

DGR/THz-001 (GR) Identification of use cases for THz communication systems; (Final Report due 11/2023)



This work item will:

- Investigate and identify the use cases that are relevant for THz communication systems including integrated communications and sensing (ISAC);
- Identify possible deployment scenarios;
- Map the identified use cases and deployment scenarios to relevant channel measurements scenarios;
- Identify requirements and principles for THz communication systems including ISAC

DGR/THz-002 (GR) Identification of frequency bands of interests for THz communication systems; (Final Report due 11/2023)



This work item will:

- Identify frequency bands of interest.
- Describe the current regulatory situation in the frequency bands of interest
- Identify the incumbent services to be considered for coexistence studies

DGR/THz-003 (GR) Channel measurements and modeling in THz bands (Final Report due 11/2024)



This work item will:

- Analyze specific radio propagation aspects for THz communication, such as molecular absorption, effect of weather conditions (e.g., rain), effect of micro-mobility, specific considerations for scattering, reflections, and diffractions, and considerations for near-field propagation effects;
- Analyze data from earlier measurement campaigns published in relevant literature;
- Perform channel measurements for the identified channel measurement scenarios and frequency bands;
- Develop channel models for the identified channel measurement scenarios and frequency bands.

DGR/THz-004 (GR) RF Hardware Modeling (Final Report due 11/2024)



This work item will:

- Assess the state-of-the-art materials for THz communication e.g., electronics, photonics, plasmonics
- Study the feasibility of different channel bandwidths considering component technologies, circuits and systems
- Study the effects of non-linear and frequency selective hardware
- Characterize RF/analog impairments based on simulations/measurements and obtain suitable RF impairment models in THz frequency range
- Study low complexity large antenna array and packaging technologies
- Assess overall device complexity and cost impact
- Study the state of art for RF subsystems (transceiver, front end, antenna) in the THz frequency range
- Study the energy efficiency of state-of-the-art materials and RF subsystems on transmission and/or reception.

Liaison with IEEE 802.15 SC THz



- Possibilities to further interaction between IEEE 802.15 SC THz and ETSI ISG THz
 - Information of ETSI on new channel arrangements in IEEE Std 802.15.3RevB
 - Information of IEEE 802.15 SC THz by ETSI ISG THz on progress of planned Group Reports
 - Further regular updates between the two groups





Thank you for your attention







