IEEE P802.18
Radio Regulatory Technical Advisory Group (RR-TAG)

|  |
| --- |
| Liaison from ETSI ISG THZ re: Formation of a new ETSI ISG for Terahertz Communications (THZ) |
| Date: 2023-02-09 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Edward Au | Huawei Technologies | 400-303 Terry Fox Drive, Ottawa, ON, K2K 3J1, Canada |  | edward.ks.au@gmail.com |
|  |  |  |  |  |

Abstract

This document contains a liaison received in ETSI ISG THZ on the topic of terahertz communications. The received liaison document is embedded below, and copied on the following pages.



 **ERM(22)76b021**

**L**

**IAISON**

**S**

**TATEMENT**

|  |  |
| --- | --- |
| **Title:** | Formation of a new ETSI ISG for Terahertz Communications (THZ) |
| Date: | January 22, 2023 |
|  |  |
| **From** (source): | ETSI ISG THZ  |
| Contact(s): | Thomas Kürner (Kuerner@ifn.ing.tu-bs.de), Mate Boban (mate.boban@huawei.com) |
|  |  |
| **To:** | **3GPP**: 3gppliaison@etsi.org**Next G Channel Model Alliance**: nada.golmie@nist.gov**NGMN** office@ngmn.org **One6G**: info@one6g.org; nancy@di.uoa.gr**TC ERM**, Chair Mr. Butscheidt Holger (holger.butscheidt@bnetza.de)**ETSI ISG mWT**, Chair Mr. Renato LOMBARDI (renato.lombardi@huawei.com)**ETSI ISG RIS**, Chair Mr. Arman Shojaeifard (arman.shojaeifard@interdigital.com)**ITU-R SG 3** Counsellor david.botha@itu.int**ITU-R SG 5** Counsellor uwe.loewenstein@itu.int**IMT-2030 6G** Promotion Group (imt2030@caict.ac.cn)**COST INTERACT**: laurent.clavier@imt-nord-europe.fr**802 IEEE** 802 LAN/MAN Standards Committee Chairman p.nikolich@ieee.org**CCSA TC5** Chair, Mr. Shizhuo Chao (zhaosz@ccsa.org.cn) |
| **Copy to:** | N/A |
|  |  |
| Response to:(if applicable) | N/A |
|  |  |
| Attachments: (if applicable) | N/A |
|  |
|  |

**1. Overall description:**

ETSI’s new Industry Specification Group on Terahertz Communications (THz) was officially launched on the 8th of December 2022 with a kick-off meeting (KoM). ETSI ISG THz provides the opportunity for ETSI members to share their pre-standardization efforts on THz technology resulting from various collaborative research projects and being extended with relevant global initiatives, towards paving the way for future standardization of the THz technology.

ETSI ISG THz concentrates on establishing the technical foundation for the development and standardization of THz communications (0.1 - 10 THz).

The scope of the ISG THz can be summarized as follows:

* Define target scenarios;
* Define frequency bands of interest;
* Analyze specific radio propagation aspects for THz communication, such as molecular absorption, effect of micro-mobility, specific considerations for scattering, reflections, and diffractions, and considerations for near-field propagation;
* Analyze data from earlier measurement campaigns published in relevant literature;
* Perform channel measurements for the selected scenarios and frequency bands;
* Develop channel models for the selected scenarios and frequency bands;
* Establish baseline for THz technology fundamentals, including antenna assumptions, simulation assumptions, and deployment strategies.

ETSI ISG THz performs pre-standards work covering the following areas:

* Definition and selection of relevant use cases for THz communications;
* Mapping of selected use cases to relevant channel measurement scenarios;
* Definition of frequency bands of interest;
* Analysis of existing work in the area of THz channel measurements and modelling
* Performing of radio channel measurements and modelling, including:
	+ indoor and outdoor environments, with and without mobility,
	+ intra/inter device measurements and models,
	+ sounding for integrated sensing and communication (ISAC),
	+ sounding including reconfigurable intelligent surfaces (RIS),
	+ machine learning (ML) methods to generate and analyze radio channels;
* Specification of the evaluation methodology for THz communication systems.

The four initial Work Items approved are:

* Identification of use cases for THz communication systems
* Identification frequency bands of interests for THz communication systems
* Channel Measurements and modeling in THz Bands
* RF Hardware Modeling

ISG THz prepares systematic output on channel models, system parameters, and evaluation assumptions for the evaluation of THz communication systems.

ISG THz encourages a continual exchange with relevant standardisation groups/bodies (either inside or outside of ETSI) to ensure they are informed and consider the work of ISG THz in their further relevant technology specifications developments.

Further information on the ISG THz terms of reference, work programme, planned deliverables, and other documentations are available through the ISG portal: [Link to ISG THz Portal](https://portal.etsi.org/tb.aspx?tbid=908&SubTB=908#/).

**2. Actions:**

For information; no action required.

**3. Date of next meetings of the originator:**

ISG THz Plenary Meeting #02 February 8-10, 2023, Sophia Antipolis

Best regards,

ETSI ISG THz Chair ETSI ISG THz Vice-chair

Dr. Thomas Kürner Dr. Mate Boban

**References:**