**IEEE 802.15**

**Wireless Specialty Networks**

|  |  |
| --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Specialty Networks (WSNs) |
| Title | SC-THz January 2024 Meeting Minutes |
| Date Submitted | 16 January 2024 |
| Source | Iwao HosakoNational Institute of Information and Communications Technology4-2-1 Nukuikita, Koganei 184-8795 Japan | Voice: +81 42 327 6508Fax: +81 42 327 6961E-mail: hosako@nict.go.jp |
| Re: |  |
| Abstract | Meeting notes on the 802.15 SC THz January 2024 Meeting |
| Purpose | Meeting Minutes |
| Notice | This document has been prepared to assist the IEEE P802.15. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein. |
| Release | The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by P802.15. |

**SC-THz January 2024 Meeting Minutes**

The 1st SC-THz meeting was held on 16th January 2024 (AM1), as an in-person/online meeting.

Participants: 5 in-person, 3 online

1.1 MEETING CALLED TO ORDER by the chair (Thomas Kürner)

The meeting was called to order at 08:15 EST (AM1) on 16th January 2024.

1.2 Welcome / patent policy by the chair (Thomas Kürner)

The patent policy was mentioned, and no patent contributions were discussed.

1.3 Meeting Objectives, Call for Contributions and Agenda Approval for SC THz (24/0011r2) explained by the chair (Thomas Kürner)

Mover: Iwao Hosako, Seconder: Shigenobu Sasaki. Approved by anonymous consent.

1.4 Minutes Approval for SC THz (23/0350) explained by the chair (Thomas Kürner)

Mover: Iwao Hosako, Seconder: Shigenobu Sasaki. Approved by anonymous consent.

1.5 Contribution *Requirements on RIS in THz NLOS Backhaul-Links* (24/0029) by Thomas Kürner (TU Braunschweig/Germany)

1.6 Contribution *Outdoor Double-Directional Channel Measurements in an Open Square Environment at 300 GHz* (24/0058) by Shigenobu Sasaki (Niigata University/Japan)

1.7 Contribution *Overview on the Results of WRC-2023 relevant for THz Communications* (24/0030r1) by Thomas Kürner (TU Braunschweig/Germany)

1.8 Contribution *Brainstorming on possible Next Steps for SC THz (24/0031r1)* by Thomas Kürner (TU Braunschweig/Germany)

1.9 Adjourned by the chair (Thomas Kürner)

On 16 January 2024 at 09:50 (EST)