**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |
| --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) |
| Title | IG HRRC meeting minutes |
| Date Submitted | 10 November, 2015 |
| Source | [Bing Hui; Junhyeong Kim][ETRI][218 Gajeong-ro, Yuseong-gu, Daejeon, 305-700, KOREA] | Voice: [+82-42-860-5324]Fax: [+82-42-860-6732]E-mail: [huibing@etri.re.kr] |
| Re: | [] |
| Abstract | [Meeting minutes for the November meeting of IEEE P802.15 IG HRRC] |
| Purpose | [] |
| 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. |

IEEE 802.15 Working Group

Interest Group HRRC: *High Rate Rail Communications*

Meeting (joint with 802.16 Working Group)

Tuesday 10 Nov. 2015, PM1

Meeting Chair: Junhyeong Kim, ETRI

Secretary: Bing Hui, ETRI

**Minutes**

* Call to order at 13:33 PM
	+ The chair called the meeting to order. 9 people attended the meeting.
* The chair reviewed the IEEE-SA patent policy relevant to pre-PAR activities.
* Roll call to register the presence
* The chair called to approve the proposed meeting agenda (IEEE 802.15-15-0847-00).
	+ No comment heard from the attendees
* The previous meeting minutes has been approved without additional comment. (IEEE 802.15-15-0688-01).
* Contribution #1: “Ray-tracing based Study on Mobile Channel in Typical Urban Environment with Various Beamforming Strategies at 32 GHz” was presented by Junhyeong Kim of ETRI (IEEE 802.15-15-0837-00).
	+ Prof. Ke Guan of BJTU cannot attend this IG HRRC meeting, therefore his contribution was presented by Junhyeong Kim of ETRI.
	+ Harry Bims asked about the DU-RU deployment in the presentation. What will happen when the train goes through the curve instead of going straightforward? Junhyeong Kim of ETRI responded that the issue will be considered later.
	+ Harry Bims asked for the number of rays in the ray-tracing simulator.
* Contribution #2: “Handover Strategy for High-speed Rail Communications” was presented by Bing Hui of ETRI (IEEE 802.15-15-0839-00).
	+ Junhyeong Kim of ETRI recommended the implementation difficulty of the HO strategy for head antenna.
* The chair asked for the discussions and comments on IG HRRC.
	+ The model of straight line is too simple, Harry Bims thought that the problems when the train is traveling in curve should be well considered.
* The chair suggests to cancel the 2nd time slot of HRRC meeting in this week.
* Follow-up Plans
	+ Harry Bims asked about the test status of ETRI for HRRC.
	+ The chair suggests to skip the HRRC meeting in next interim meeting and one slot will be requested in the next IEEE Plenary Session in March 2016.
* Adjourned: meeting is adjourned at 14:42.

Participants of IG HRRC Meeting:

Bing Hui ETRI

Junhyeong Kim ETRI

Hee-Sang Chung ETRI

Walter Pienciak IEEE

Harry Bims Bims Laboratories

Youing-Hoon Kim ETRI

Moon-sik Lee ETRI

Bob Heile Wi-SUN Alliance

Roger Marks EthAirNet Associates