**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 | 20 March, 2016 |
| Source | [Danping He][Beijing Jiaotong University][Beijing Jiaotong University, Beijing, 100044, China] | Voice: [+86-139 1025 7266]Fax: []E-mail: [hedanping1019@163.com] |
| Re: | [] |
| Abstract | [Meeting minutes for the March 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 15 March 2016, AM2

Meeting Chair: Junhyeong Kim, ETRI

Secretary: Danping He, Beijing Jiaotong University

**Minutes**

* Call to order at 10:31 AM
	+ 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 802.15-16-0181-02-hrrc).
	+ No comment heard from the attendees
* The previous meeting minutes has been approved without additional comment. (IEEE 802.15-15-0915-00-hrrc).
* Contribution #1: “Performance Evaluation of Millimeter-wave-based Communication System in Subway Tunnels” was presented by Junhyeong Kim of ETRI (IEEE 802. 15-16-0185-01-hrrc).
	+ Question(Q): Is there any outdoor measurement besides in the tunnel?
		- Answer(A): Actually ETRI has already realized the measurement in highway.
	+ Q: What’s the maximum distance range?
		- A: In straight tunnel, the maximum distance is 1.1 km, while in highway scenario only a distance within 1.5 km is tested,
	+ Q: What are the antenna configurations?
		- A: The mRU (TX) has one antenna whose maximum antenna gain is 22 dBi, and mTE (RX) is equipped with two antennas to achieve receive diversity for downlink transmission.
	+ Q: What’s the highest speed supported by the MHN system?
		- A: It is tested by using both buses and subway train whose maximum velocity are 80km/h. However, the system can support the velocity of up to 500km/h
* The demonstration video of a field trial of MHN system in subway environments by ETRI was shown by the chair.
* The chair asked for the discussions and comments on IG HRRC and other issues.
	+ Discussed on recent 3GPP’s standardization issues relevant to IG HRRC.
	+ Discussed the progress in other standardization group.
* Follow-up Plans
	+ Updated Call for Interest document will be posted before July meeting in San Diego
	+ Discussion on the possibility of transition to study group
* Adjourned: meeting is adjourned at 12:17.

Participants of IG HRRC Meeting:

Danping He Beijing Jiaotong University

Junhyeong Kim ETRI

Leandro Melo de Sales Federal University of Alagoas

Kenichi Mori Space-Time Engineering

Ruben Salazar Landis+Gyr

Jörg Robert Friedrich-Alexander-Universität Erlangen-Nürnberg

Kazuaki Takahashi Panasonic

Marko Sonkki CWC Nippon

Bob Heile Wi-SUN Alliance