**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |  |
| --- | --- | --- |
| Project | **IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)** | |
| Title | **TG4aa JRE Group March Virtual Plenary Session Minutes** | |
| Date Submitted | [15 March 2021] | |
| Source | [Kiyoshi Fukui, OKI, Japan] | E-mail: [fukui535@oki.com] |
| Re: |  | |
| Abstract | [IEEE 802.15 TG4aa JRE Acting Task Group Plenary Session Call Minutes.] | |
| Purpose | [Report of progress to WG.] | |
| 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. | |

**9 March 2021 Virtual Interim Minutes - IEEE 802.15.4aa**

**Attendees(51):**

Takashi Kuramochi (Lapis)

Takamitsu Hafuka (Lapis)

Yoshio Kashiwagi (Nissin Systems)

Robert Muller (NV)

Carlos Aldana (Facebook)

Kiyoshi Fukui (OKI)

Hideyuki Kuribayashi (ROHM)

Benjamin Rolf (Blind Creek Associates)

Clint Powell (Facebook)

Harry Bims(Bims Laboratories)

Jerome Henry (Cisco)

Riku Pirhonen (NXP)

Yong Liu (Apple)

Tetushi Ikegami (Meiji University)

Jeng-Shiann Jiang (Vertexcom)

A Rocha

Ann Krieger (US DoD)

Ayman Naguib

Chris Calvert(L+G)

Christy Bahn (IEEE-SA)

Clark Palmer (Meteorcomm)

Daoud Serang

Don Sturek (Itron)

Frank Leong (NXP)

Gary Stuebing

Hiroshi Harada (Kyoto University)

Hiroyuki Toda

Hitoshi Tanaka

Huan Bang Li (NICT)

Igor Dotlic (Qurvo)

James pace

Joe Polland

Juha Juntunen (Metercomm)

Kunal Shah (Itron)

Leohard Korowajczuk

Martin Paget

Nathan Clanney (Siemens Mobility, Inc)

Oliver Holland (AWTG)

Paul Bromley

Paul Kettle

Phil Beecher (Wi-SUN)

Ryota Okumura (Kyoto University)

Sang-Kyu Lim, ETRI

Seiji Nakanishi

Seong-Soon Joo

Suzuki

Taeyoung Ha (Samsung)

Tero Kivinen

Xiliang Luo (Apple)

Yuki Matsumura (Rohm)

再建学（脳機能診断）

**Tuesday 9 March 2021 18:00 EST**

18:10 EST: Kuramochi calls meeting to order and introduces opening report 15-21-0139-01-04aa

Kuramochi reads Administrative Items and introduces task group officers (15-21-0139-01-04aa).

Kuramochi reads Patent Policy and IEEE-SA Policy and Procedures (15-21-0139-01-04aa).

Opportunity for patent declarations: none are made

Kuramochi shows slides from opening report (15-21-0139-01-04aa) and explains recording attendance using IMAT.

Kuramochi shows slides from opening report (15-21-0139-01-04aa) and explains JRE schedule for the week (EST).

Kuramochi shows slides from opening report (15-21-0139-01-04aa) and explains agenda.

Motion to approve Agenda

Moved: Clint Powell (Facebook)

Second: Harry Bims (Bims Laboratories)

There is no discussion or objections.

Agenda is approved unanimous consent.

Kuramochi shows January Interim minutes and January, Feburuary and March conference call minutes.

[January Interim]  
January 12-24th: 15-21-0072-00-04aa  
[January/February/March meetings]  
January 28th: 15-21-0085-00-04aa  
February 1st: 15-21-0104-00-04aa  
February 12th: 15-21-0111-00-04aa  
February 19th: 15-21-0136-00-04aa  
March 5th: 15-21-0140-00-04aa

Agree to last meeting minutes

Moved: Clint Powell (Facebook)

Second: Ryota Okumura (Kyoto University)

There is no discussion or objections.

last meeting minutes are approved unanimous consent

**Draft discussion**

Kuramochi shows the draft (P802.15.4aa-D6.pdf) and review the changes.

Kuramochi explains Pre-ballot results of the draft. There were no comments about the draft.

**CA discussion**

Kuramochi shows slides from opening report (15-21-0139-01-04aa) and explains CAD status.

Rolf explains about his contributions to the CAD.

**Recess**

Kuramochi informed that TG4aa meeting will recess until March 15 Monday.

19:00 EST Meeting is recessed.