**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |
| --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) |
| Title |  |
| Date Submitted | [05 16 2019] |
| Source | [, Vinayagam Mariappan][SYCA, SNUST][] | Voice: [ ]Fax: [ ]E-mail: [ sychang06@gmail.com ] |
| Re: | [IG VAT MAY 2019 Meeting Minutes] |
| Abstract | [Providing meeting minutes of May 2019 IG VAT group] |
| Purpose | [Minutes of the meeting] |
| 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. |

**Wed PM2, May 15**

The session was cancelled because the chair did not join the May meeting without any official announcement.

**Thu AM1, May 16**

Voting Member Attendees:

1. Vinayagam Mariappan
2. Bob Heile
3. Soo-Young Chang
4. Hyeong Ho Lee
5. Dillon Seo
6. Kai Bober

Called to order byVinayagam Mariappan

Agenda document presented by Vinayagam

doc 15-19-0232r1

approved unanimously

Patent policy reviewed with an opening document: by Vinayagam

doc 15-19-0233r0

Minute for previous meeting presented: by Vinayagam

doc 15-19-0178r0

approved unanimously

Provided Presentations: by Vinayagam

1. Doc 15-19-0219r0 Automatic Mobility Guiding Solution Using LiFi / CamCom Technology for Wheel-Chaired Mobility Impaired Persons
2. Doc 15-19-0220r0 Drone based Delivery Service Authentication using IoT/IoL Link
3. Doc 15-19-0221r0 IoT/IoL Relay Link for Highway Emergency Warning Signal
4. Doc 15-19-0222r0 IoT Security Light with VLC Link for Illegal Drone Localization and Tracking in Prohibited Zone
5. Doc 15-19-0223r0 LiFi/CamCom Technology for Coastline Zones Monitoring Using Drone
6. Doc 15-19-0224r0 Optical Wireless Radio Link Enabled Drone for Dynamic Loading-Unloading Data Collection in Smart Warehouse
7. Doc 15-19-0225r0 Transparent LED Display Panel based OWC Technology for Wildlife Protection
8. Doc 15-19-0226r0 OCC Link for VAT Services Using Solar-Powered Movable Smart House Signage
9. Doc 15-19-0227r0 AI Built-in VLC Link Using LED Lighting System for Warehouse Automation

**Thu AM2, May 16**

Voting Member Attendees:

1. Vinayagam Mariappan
2. Soo-Young Chang
3. Hyeong Ho Lee

Called to order byVinayagam Mariappan

Asked the floor whether there are any other business items to be discussed by Vinayagam

Revised the agenda document by Vinayagam

doc 15-19-0232r2

approved unanimously

Adjourned by Vinayagam