|  |  |
| --- | --- |
| Project | **Specification of Sensor Interface for Cyber and Physical World**  <<https://sagroups.ieee.org/2888/> **>** |
| Title | External MOU with Digital Virtualization Forum |
| DCN | **2888-20-0053-00-0000** |
| Date Submitted | **December 23, 2020** |
| Source(s) | Sangkwon Jeong, [ceo@joyfun.kr](mailto:ceo@joyfun.kr) (Joyfun) |
| Re: |  |
| Abstract | This contribution is MOU letter within IEEE 2888 WG and Digital Virtualization Forum |
| Purpose | External MOU with Digital Virtualization Forum |
| Notice | This document has been prepared to assist the IEEE 2888 Working Group. 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 grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE’s name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE’s sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that IEEE 2888 may make this contribution public. |
| Patent Policy | The contributor is familiar with IEEE patent policy, as stated in [Section 6 of the IEEE-SA Standards Board bylaws](http://standards.ieee.org/guides/opman/sect6.html#6.3) <[http://standards.ieee.org/guides/bylaws/sect6-7.html#6](http://127.0.0.1:4664/cache?event_id=757737&schema_id=1&s=5X0vID10lu_E6yrIkWkNd4Wz2H8&q=hancock)> and in *Understanding Patent Issues During IEEE Standards Development* <http://standards.ieee.org/board/pat/faq.pdf> |

**Request for Establishment of External MOU**   
**between the IEEE 2888 and Digital Virtualization Forum**

|  |  |
| --- | --- |
| **Category** | External MOU with IEEE 2888 |
| **MOU Organization** | Digital Virtualization Forum  Web : None  **Contact person**: Prof. Sang-Kyun Kim  Company: Myongji Univ.  Address: Myongji Univ. 34, Geobukgol-ro, Seodaemun-gu, Seoul  03674, Republic of Korea  Email : goldmunt@gmail.com |
| **MOU Representative**  **to Digital Virtualization Forum** | Name : Prof. Kyoungro Yoon  Company: Konkuk Univ.  Email : yoonk@konkuk.ac.kr |
| **MOU Representative**  **from IEEE 2888** | Name : Prof. Kyoungro Yoon  Company: Konkuk Univ.  Email : yoonk@konkuk.ac.kr |
| **IEEE's Approval** | To be determined after IEEE internal discussion |
| **Statement of Expected Benefits and Responsibilities** | The MOU will bring an efficiency of communications between the two organizations and contribute to more valid and efficient standard development in terms of defining interfaces of sensors for synchronizing cyber and physical world. Both organizations can give valuable feedbacks to the corresponding organization after reviewing the draft document reflecting efforts of each standardization body. In addition, it is available for members of each group to participate in the standard meetings of the other group as MOUs, and to make more world-wide network.  We believe that there are mutual responsibilities to make collaboration between the two organizations. Each party takes a responsibility to follow the international rules specified in each standard organization. During the standardization, it is necessary to make sure the appropriate procedures for the official processing. |

|  |  |  |
| --- | --- | --- |
| *Dated:* |  | *Dated:* |
| 24-December 2020 |  | 24-December 2020 |
|  |  |  |
| *Signature:* |  | *Signature:* |
|  |  |  |