IEEE 2888 Working Group

Session #7 Jeju Plenary Meeting

 **Agenda\***

Agenda is Written by Sangkwon Peter Jeong

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|   | **Monday****(June 28, 2021)** | **Tuesday****(June 29, 2021)** | **Wednesday****(June 30, 2021)** | **Thursday****(July 01, 2021)** | **Friday****(July 02, 2021)** |
| **AM-1****9:00-10:30a** |  | Small Joint Workshop with Intelligent Reality Initiative | TG 2888.4 Meeting(Topic:Input contribution documents review) | TG 2888.1 Meeting(Topic:Output Editing and Summary) |  |
| **AM-2****11:00-12:30** |  | TG 2888.2 Meeting(Topic:Input contribution documents review) | TG 2888.4 Meeting(Topic:Input contribution documents review) | TG 2888.4 Meeting(Topic:Output Editing and Summary) |  |
| **PM-1****1:30 – 3:00p** | Open PlenaryRoll Call(Introducing participants) | TG 2888.3 Meeting(Topic:Input contribution documents review) | TG 2888.3 Meeting(Topic:Output Editing and Summary) | WG Meeting(Topic: TGs Summary) |  |
| **PM-2****3:30 – 5:00p** | WG Meeting | TG 2888.1 Meeting(Topic:Input contribution documents review) | TG 2888.2 Meeting(Topic:Output Editing and Summary) | WG Closing Plenary |  |

\*\*\* Default Meeting Room: SUMORUM Hotel, 118, Maksukpo-ro, Seogwipo-si, Jeju-do, Republic of Korea

\*\*\* Virtual Conference: https://us02web.zoom.us/j/87057518836?pwd=cm9EZzRTQXh4RXFCZmNMTHRrZzlzdz09

Monday, June 28, 2021, 1:30 pm – 5:00 pm

|  |  |  |  |
| --- | --- | --- | --- |
| # | Subject | Contributor/Presenter | Time |
|  |  |  |  |
| 1.0 | 2888 WG Opening Plenary: Meeting Called to Order | Kyoungro Yoon | 1:30p |
| 1.1 | Call for Patent | Kyoungro Yoon | 1:40p |
| 1.2 | Introduction and other Logistics Information | Kyoungro Yoon | 1:50p |
| 1.3 | Introduce Participants | ALL | 2:10p |
| 1.4 | Agenda bashing for June 2021 Meeting | Kyoungro Yoon | 2:30p |
| 1.5 | Motion to Agenda |  | 2:40p |
| 1.6 | Review & Discuss the Session #6 meeting minutes | Kyoungro Yoon | 2:45p |
| 1.7 | Motion to Session #6 meeting minutes |  | 2:50p |
| 1.8 | Motion to Session #7 Opening Plenary |  | 2:55p |
|  |  |  |  |
| 0.0 | Coffee Break |  | 3:00p |
|  |  |  |  |
| 2.0 | IEEE 2888 WG Session called to order | Kyoungro Yoon | 3:30p |
| 2.1 | Proposal of New PAR for Virtual Object Visualization | Sangkwon Peter Jeong | 3:31p |
| 2.2 | Motion |  | 4:00p |
| 2.3 | Format of Deep Learning Network Training Dataset and Contents Streaming for Hologram Generation and Printing | Youngmin Kim | 4:05p |
| 2.4 | Motion |  | 4:55p |
| 2.5 | Adjourn |  | 5:00 |
|  |  |  |  |

Tuesday, June 29, 2021, 09:00 am – 5:00 pm

|  |  |  |  |
| --- | --- | --- | --- |
| # | Subject | Contributor/Presenter | Time |
|  |  |  |  |
| 1.0 | Joint Session called to order | Kyoungro Yoon | 9:00a |
| 1.1 | Explain the concept for the joint session | Kyoungro Yoon | 9:01a |
| 1.2 | Small Joint Workshop with Intelligent Reality Initiative |  | 9:30a |
| 1.3 |  |  |  |
| 1.4 |  |  |  |
|  |  |  |  |
| 0.0 | Coffee break |  | 10:30a |
|  |  |  |  |
| 2.0 | IEEE 2888.2 TG Session called to order | Tae-Beom Lim | 11:00a |
| 2.1 | Present & discuss the ‘Root and common class for actuator interface’ | Yegi Lee | 11:01a |
| 2.2 | Motion |  | 11:10a |
| 2.3 | Present & discuss the ‘Data formats for sight related actuator’ | Yegi Lee | 11:11a |
| 2.4 | Motion |  | 11:20a |
| 2.5 | Present & discuss the ‘Data formats for olfactory related actuator’ | Yegi Lee | 11:21a |
| 2.6 | Motion |  | 11:30a |
| 2.7 | Present & discuss the ‘Data formats for haptic related actuator’ | Shin Kim | 11:31a |
| 2.8 | Motion |  | 11:40a |
| 2.9 | Present & discuss the ‘Data formats for environmental changing related actuator’ | Shin Kim | 11:41a |
| 2.10 | Motion |  | 11:50a |
| 2.11 | Present & discuss the ‘Base data of actuator capability’ | Shin Kim | 11:51a |
| 2.12 | Motion |  | 12:00p |
| 2.13 | Present & discuss the ‘Sight related actuator capabilities’ | Shin Kim | 12:01p |
| 2.14 | Motion |  | 12:10p |
| 2.15 | Present & discuss the ‘Olfactory related actuator capabilities’ | Eunji Choi | 12:11p |
| 2.16 | Motion |  | 12:20p |
| 2.17 | Present & discuss the ‘Haptic related actuator capabilities’ | Eunji Choi | 12:21p |
| 2.18 | Motion |  | 12:30p |
|  |  |  |  |
| 0.0 | Lunch Break |  | 12:30p |
|  |  |  |  |
| 3.0 | IEEE 2888.3 TG Session called to order | Kyoungro Yoon | 1:30p |
| 3.1 | Present & discuss the ‘Environmental change related actuator capabilities’ | Eunji Choi | 1:31p |
| 3.2 | Motion |  | 1:40p |
| 3.3 |  |  |  |
| 3.4 |  |  |  |
|  |  |  |  |
| 0.0 | Coffee break |  | 10:30a |
|  |  |  |  |
| 4.0 | IEEE 2888.1 TG Session called to order | Sang-Kyun Kim |  |
| 4.1 | Present & discuss the ‘Input devices for a large space VR application’ | Sang-Kyun Kim |  |
| 4.2 | Motion |  |  |
| 4.3 | Present & discuss the ‘Trakers for a large space’ | Sang-Kyun Kim |  |
| 4.4 | Motion |  |  |
|  |  |  |  |
|  |  |  |  |

Wednesday, June 30, 2021, 09:00 am – 5:00 pm

|  |  |  |  |
| --- | --- | --- | --- |
| # | Subject | Contributor | Time |
|  |  |  |  |
| 1.0 | IEEE 2888.4 TG Session called to order | Jeonghwoan Choi | 9:00a |
| 1.1 | Present & discuss the ‘Large Space VR Disaster Response Training System Architecture for IEEE P2888.4’ | Jeonghwoan Choi | 9:01a |
| 1.2 | Motion |  | 9:20a |
| 1.3 | Present & discuss the ‘Large Space VR Disaster Response Training System Framework for IEEE P2888.4’ | Jeonghwoan Choi | 9:21a |
| 1.4 | Motion |  | 09:45a |
| 1.5 | Present & discuss the ‘Large Space VR Disaster Response Training System Use case for IEEE P2888.4’ | Jeonghwoan Choi | 09:46a |
| 1.6 | Motion |  | 10:00a |
| 1.7 | Definitions for IEEE 2888.4 | Jeonghwoan Choi | 10:01a |
| 1.8 | Motion |  | 10:29a |
|  |  |  |  |
| 0.0 | Coffee break |  | 10:30a |
|  |  |  |  |
| 2.0 | IEEE 2888.4 TG Session called to order | Jeonghwoan Choi | 11:00a |
| 2.1 |  |  |  |
| 2.2 |  |  |  |
| 2.3 |  |  |  |
| 2.4 |  |  |  |
|  |  |  |  |
| 0.0 | Lunch Break |  | 12:30p |
|  |  |  |  |
| 3.0 | IEEE 2888.3 TG Session called to order | Kyoungro Yoon | 1:30p |
| 3.1 | Output Editing and Summary |  | 1:31p |
| 3.2 | Motion |  | 2:10p |
|  |  |  |  |
| 0.0 | Coffee break |  | 3:00p |
|  |  |  |  |
| 4.0 | IEEE 2888.2 TG Session called to order | Kyoungro Yoon | 1:30p |
| 4.1 | Output Editing and Summary |  | 1:31p |
| 4.2 | Motion |  | 2:10p |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Thursday, July 01, 2021, 09:00 am – 5:00 pm

|  |  |  |  |
| --- | --- | --- | --- |
| # | Subject | Contributor | Time |
|  |  |  |  |
| 1.0 | IEEE 2888.1 TG Session called to order | Sang-Kyun Kim | 9:00a |
| 1.1 | Output Editing and Summary |  | 10:00a |
| 1.2 | Motion |  | 10:25a |
| 1.3 |  |  | 9:01a |
| 1.4 | Motion |  | 9:25a |
|  |  |  |  |
| 0.0 | Coffee break |  | 10:30a |
|  |  |  |  |
| 2.0 | IEEE 2888.4 TG Session called to order | Jeonghwoan Choi | 11:00a |
| 2.1 | Output Editing and Summary |  | 11:01a |
| 2.2 | Motion |  | 11:40a |
| 2.3 |  |  | 11:45a |
| 2.4 | Motion |  | 12:25p |
|  |  |  |  |
| 0.0 | Lunch Break |  | 12:30p |
|  |  |  |  |
| 3.0 | IEEE 2888 WG Session called to order | Kyoungro Yoon | 13:30p |
| 3.1 | TG 2888.1 Meeting Summary | Sang-Kyun Kim | 13:31p |
| 3.2 | Motion |  | 13:45p |
| 3.3 | TG 2888.2 Meeting Summary | Tae-Beom Lim | 13:50p |
| 3.4 | Motion |  | 14:05p |
| 3.5 | TG 2888.3 Meeting Summary | Kyoungro Yoon | 14:10p |
| 3.6 | Motion |  | 14:25p |
| 3.7 | TG 2888.4 Meeting Summary | Jeonghwoan Choi | 14:30p |
| 3.8 | Motion |  | 14:55p |
|  |  |  |  |
| 0.0 | Coffee break |  | 15:00p |
|  |  |  |  |
| 4.0 | 2888 WG Closing Plenary Called to Order  | Kyoungro Yoon | 15:30p |
| 4.1 | Future Session(s) Information | Kyoungro Yoon | 15.01p |
| 4.2 | October 2021 Plenary Meeting Logistics  | Kyoungro Yoon | 15:20p |
| 4.3 | Any other business  | Kyoungro Yoon | 15:40p |
| 4.4 | Motion to Session #7 Closing Plenary | Kyoungro Yoon | 16:20p |
| 4.4 | Adjourn | Kyoungro Yoon | 16.25p |
|  |  |  |  |

\*Notes: Submission times are placeholders only. They can be moved based on available time and local arrangements. Breaks shall be taken as needed.