

## Working Agenda of the 22<sup>nd</sup> Meeting of ISA Technical Committee on Standardization (TCS 22)

18:00 - 21:35, Nov. 30<sup>th</sup>, 2022 (Beijing time)

Webinar by the software of “Zoom”

Zoom link:

<https://us06web.zoom.us/j/86295021987?pwd=eTQ0dWZBRXILNnFQOb1BjeElBO1hEOT09>

ID: 862 9502 1987

Password: 960393

|                      |  |   |
|----------------------|--|---|
| <b>18:00 – 18:30</b> | <b>Welcome Address</b><br><b>Introduction of attendees</b><br><b>Approval of agenda</b>  | <b>Dr. Yoshi Ohno</b><br><i>Chair of ISA TCS</i>                              |
| <b>18:30 – 18:40</b> | <b>Report from the ISA TCS Secretariat</b>   | <b>Dr. Crane Yang</b><br><i>TCS Secretariat</i>                               |
| <b>18:40 – 18:55</b> | <b>WG9:</b><br><i>“Research in LED Lighting for Poultry Farm Application” (WG draft)</i>   | <b>Prof. Jinming PAN</b><br><i>Zhejiang University</i>                        |
| <b>18:55 – 19:00</b> | <b>WG10:</b><br><i>“Technical Report of Control Protocols for LED Smart Home Lighting” (final draft at voting process)</i>             | <b>Dr. Feng HUANG</b><br><i>Signify</i>                                       |
| <b>19:00 – 19:05</b> | <b>WG14:</b><br><i>“Technical Report of Lighting System Architecture and Standard Overview” (Final draft at voting process)</i>        | <b>Dr. Feng HUANG</b><br><i>Signify</i>                                       |
| <b>19:05 – 19:15</b> | <b>WG15:</b><br><i>“LED Lighting System for Classrooms - Product Requirements and Testing Methods” (final draft at voting process)</i> | <b>Prof. Jianqi CAI</b><br><i>China National Institute of Standardization</i> |
| <b>19:15 – 19:30</b> | <b>WG18:</b><br><i>“Technical Specifications for Solar Street Light with Lithium Battery” (WG draft)</i>                               | <b>Mr. Weidong CHEN</b><br><i>Longvolt Energy</i>                             |

|               |  |  |
|---------------|--|--|
| 19:30 – 19:45 | <b>WG19:</b><br><i>“Technical Requirement for LED Fish Gathering Lamp of Fishing Vessels” (WG draft)</i>   | Dr. Benliang LI<br><i>Dongguan Quality Testing</i>                     |
| 19:45 – 19:50 | <b>WG20:</b><br><i>“Technical Report on Sun-like LED Terms Definition and Related Issues” (WG draft)</i>   | Dr. Hua YANG<br><i>Institute of Semiconductors, CAS</i>                |
| 19:50 – 20:00 | <i>Break</i>   |  |
| 20:00 – 20:10 | <b>WG21: (Project 1 + Project 2)</b><br><i>“Technical Report on LED mosquito light trap and Related Issues” (final draft at voting process) &amp; “Technical specification on indoor ultraviolet LED mosquito light trap” (WG draft)</i> | Ms. Xu XU<br><i>Dayang Technology</i>                                  |
| 20:10 – 20:25 | <b>WG22:</b><br><i>“Technical requirements on UVA LED module for photocatalytic technology” (WG draft)</i>   | Mr. Rongbin REN<br><i>Guangdong Yue Puritech Technology</i>            |
| 20:25 – 20:40 | <b>WG25:</b><br><i>“Life Cycle Cost Analysis for LED Lighting Products”</i>  | Dr. Jiajie FAN<br><i>Fudan University</i>                              |
| 20:40 – 20:55 | <b>WG26:</b><br><i>“Technical requirements for light health and light safety application of red light”</i>   | Prof. Jianqi CAI<br><i>China National Institute of Standardization</i> |
| 20:55 – 21:05 | <b>New Proposal 1</b><br><i>“Test method for performance of flexible light source in optical medical equipment”</i>  | Mr. Yingguang ZHU<br><i>Yeolight</i>                                   |
| 21:05 – 21:15 | <b>New Proposal 2</b><br><i>“Light Emitting Diode Display Part X-X: Measuring methods of Optical performance”</i>  | Mr. Junkai LI<br><i>INNOVEI</i>  |
| 21:15– 21:25  | <b>New Proposal 3</b><br><i>“Technical standard for smart lighting pole”</i>   | Ms. Yika HAN<br><i>China Tower Corporation Zhejiang Branch</i>         |
| 21:25– 21:35  | Action review, Next steps, Next meeting plan, and other issues...  | Dr. Yoshi Ohno   |
| 21:35         | Adjourn  |  |