CIE Australia Division 2 Report 2024 AGM

- Division 2 continues to work on fundamental measurement, definition and standardisation matters.
- Last met as part of the CIE Quadrennial Session in Ljubljana, Slovenia, in September 2023, which included a change in the Division Management Team (DMT):

Position	2019-2023	2023-2027
Director	Tony Bergen (AU)	Dong-Hoon Lee (KR)
Secretary	Dong-Hoon Lee (KR)	Gaël Obein (FR)
Editor	Thiago Menegotto (BR)	Valéry Ann Jacobs (BE)
Associate Director	Armin Sperling (DE)	Armin Sperling (DE)
Associate Director	Hiroshi Shitomi (JP)	Hiroshi Shitomi (JP)
Associate Director	Joanne Zwinkels (CA)	Anders Thorseth (DK)
Associate Director	Gaël Obein (FR)	Tobias Schneider (DE)
Associate Director		Qian (Cherry) Li (CN)

- Recent Technical Committees established or in progress:
 - New TC on Standard File Format for Electronic Transfer of Optical Radiation Data for Luminaires, Lamps and LED modules, chair Danilo Giannetti (IT), in ballot.
 - New TC on Software Validation Spectra and Metrics, chair Kevin Smet (BE), in ballot.
- Publications relevant to D2 since our last AGM include:
 - o CIE 251:2023 LED Reference Spectrum for Photometer Calibration
 - CIE DIS 017-SP2:2023 ILV: International Lighting Vocabulary Supplement 2: Terms and Definitions for Horticultural Lighting
 - CIE TN 014:2023 Example Luminance Measurement Setup for UGR
 - CIE x050:2023 Proceedings of the 30th Session of the CIE, Ljubljana, Slovenia, September 15 - 23, 2023
 - ISO/CIE 11664-5:2023 Colorimetry Part 5: CIE 1976 L*u*v* colour space and u', v' uniform chromaticity scale diagram
 - ISO/CIE 23539:2023 Photometry The CIE system of physical photometry

 ISO/CIE DIS 23603.2(E):2023 Standard method of assessing the spectral quality of daylight simulators for visual appraisal and measurement of colour

Upcoming event:

CCPR/CIE Joint Workshop 100 Years of $V(\lambda)$ and Future of Photometry

First Announcement



Date: Monday June 3, 2024 Time: 09:00 - 17:30 CEST

Venue: BIPM, Sèvres, France

See also: CCPR/CIE Expert Workshop on 100 Years of $V(\lambda)$ and the Future of Photometry.

We will next meet in Paris on May 31 / June 1 together with the above event.

Tony Bergen Division 2 Member 28/01/2024