## CIE Australia Division 1 Report 2024 AGM

The 2023 annual meeting was successfully held on 22nd September 2023, in Ljubljana, Slovenia, during the CIE Quadrennial Session. A total of 42 individuals, including 15 country representatives, attended. National representative Wenye Hu also participated in the event.

The next annual meeting will be held in conjunction with CCPR's 26th meeting and WG meetings in Paris, France. The proposed date for the D1 Meeting is either 30th May or 1st June, 2024. Subsequent meetings are scheduled for July 4-12, 2025, in Vienna, Austria, during the CIE Midterm Meeting, and the 31st Quadrennial Session of the CIE, on 9-17 July 2027, in Nanjing, China.

More details are available at:

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

https://cie.co.at/news/ccpr-cie-joint-workshop-100-years-v-and-future-photometry

Midterm Meeting Vienna, Austria 2025

https://cie.co.at/news/midterm-meeting-vienna-austria-2025

The 31st Quadrennial Session of CIE, Nanjing, China

https://cie.co.at/news/31st-quadrennial-session-cie-nanjing-china

Dr. Kaida Xiao has been appointed as the new Director of Division 1 (DD1) for the term 2023-2027. New Division Officers for the term 2023-2027 are:

Division Director: Kaida Xiao (GB)

Associate Director - Vision: Yoko Mizokami (JP)

Associate Director - Colour: Aditya Sole (NO)

Division Editor: Peter Hanselaer (BE)

Division Secretary: Li-Chen Ou (TW)

Undergoing a structural shift to align with CIE structures, the Board of Administration and Division Directors Committee are now the Governing Board and Technical Management

Board. Division 1 currently consists of either technical committees, three joint technical committees, and eight reporterships. Additionally, one research forum was initiated.

In 2022-2023, five publications were released:

- ISO/CIE DIS 23603.2(E):2023 Standard method of assessing the spectral quality of daylight simulators for visual appraisal and measurement of colour
- ISO/CIE 11664-5:2023 Colorimetry Part 5: CIE 1976 L\*u\*v\* colour space and u', v' uniform chromaticity scale diagram
- ISO/CIE TR 21783:2022(E) Light and lighting Integrative lighting Non-visual effects
- CIE 249:2022 Visual Aspects of Time-Modulated Lighting Systems
- CIE 248:2022 The CIE 2016 Colour Appearance Model for Colour Management Systems: CIECAM16

•

Division 1 member Wenye Hu