

CIE Division 2 Physical Measurement of Light and Radiation

Div.2 met at NPL, Teddington, April 8, 2000.

TCs related to color and imaging:

- _ TC2-16 Characterization of the performance of tristimulus colorimeters (M. L. Rastello)
- _ TC2-25 Calibration Methods and Photoluminescent Standard for Total Radiance Factor Measurements (J. Zwinkels)
- _ TC2-28 Methods of characterizing spectrophotometers (P. Clarke)
- _ TC2-39 Geometric Tolerances for Colorimetry (D. Rich)
- _ TC2-40 Characterizing the Performance of Illuminance and Luminance Meters (R. Rattunde)
- _ TC2-42 Colorimetric Measurements for Visual Displays (A. Hanson)
- _ TC2-51 Calibration of diode-array spectrometers (R. Austin).
- _ R2-24 Classification of color measuring instruments (Y. Ohno)

CIE Division2 website

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Next Division 2 meetings: NIST, USA, May 16-19, 2000