

Lighting Research & Technology

Contents

Editorial: It's real, but does it matter <i>P Boyce</i>	659
Opinion: Time and consequences <i>C Inclan</i>	660
Daylight and occupancy adaptive lighting control system: An iterative optimization approach <i>D Caicedo and A Pandharipande</i>	661
Spectral sensitivity and scene brightness at low to moderate photopic light levels <i>UC Beseneker, JD Bullough and LC Radetsky</i>	676
Temporal variables and personal factors in glare sensation <i>MG Kent, S Altomonte, PR Tregenza and R Wilson</i>	689
The impact of LED lighting parameters on viewing fine art paintings <i>QY Zhai, MR Luo and XY Liu</i>	711
Sensitive physiological indicators for human visual comfort evaluation <i>C Sun and Z Lian</i>	726
Average daylight factor for the ISO/CIE Standard General Sky <i>K Alshaibani</i>	742
A suitable and energy-efficient luminous environment for a shared office <i>C Villa and R Labayrade</i>	755
A high-frequency half-bridge driving circuit topology for HID lamps <i>Y Pan, J Lin, S Su and T-M Shih</i>	771
Research Note: On the magnitude of error in the calculation of mean room surface exitance <i>JT Duff</i>	780
Erratum	783

All figures that were originally provided in colour will appear in colour online
<http://lrt.sagepub.com>



The Society of
Light and Lighting