Lighting Research & Technology

Contents

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

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

