

Contents

Editorial: Is there a science of lighting design? <i>P Boyce</i>	329
Opinion: Making life easier for the elderly, indoors and outdoors <i>Y Akashi</i>	330
Models of colour quality over a wide range of spectral power distributions <i>T Esposito and K Houser</i>	331
The appreciation of LED-based white light sources by Dutch and Chinese people in three application areas <i>X Tang and C Teunissen</i>	353
Does the iPad Night Shift mode reduce melatonin suppression? <i>R Nagare, B Plitnick and MG Figueiro</i>	373
The effect of assuming static or dynamic gaze behaviour on the estimated background luminance of drivers <i>J Winter, S Fotios and S Völker</i>	384
Influence of illumination on inorganic pigments used in Chinese traditional paintings based on Raman spectroscopy <i>R Dang, HJ Tan, G Liu, N Wang, DJ Li and HB Zhang</i>	402
Museum lighting with LEDs: Evaluation of lighting damage to contemporary photographic materials <i>H-W Luo, C-J Chou, H-S Chen and MR Luo</i>	417
Luminous intensity correction method for misalignment-induced measurement error of light-emitting diode arrays <i>HY Wu, HB Cheng, YP Feng and X Chen</i>	432
Optical design of a high-mast luminaire based on four COB LED light source modules <i>R Hao, A Ge, X Tao, Y Liu, B Zhao and E Yang</i>	447
An efficient design method for LED surface sources in three-dimensional rotational geometry using projected angle difference <i>X Li, P Ge and H Wang</i>	457
Assessment of the effect of a pulsed power supply on the HgTII lamp <i>A Chamman, W Nsibi, B Mrabet, MN Nehdi and G Zissis</i>	465
Research note: Light emitting diodes as solar power resources <i>RK Salman</i>	476

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