

Lighting Research & Technology

Contents

Editorial: Correlation, causation and confusion <i>P Boyce</i>	657
Opinion: Sustainability and daylighting – a local issue? <i>CND Amorim</i>	658
Sensor-driven, human-in-the-loop lighting control <i>F Tan, D Caicedo, A Pandharipande and M Zuniga</i>	660
The development of a colour discrimination index <i>L Xu, MR Luo and M Pointer</i>	681
Lighting of a cardiac intensive care unit: Emotional and visual effects on patients and nurses <i>Z Cui, L Hao and J Xu</i>	701
Monte Carlo analysis of a control technique for a tunable white lighting system <i>M Chakrabarti, A Thorseth, J Jepsen, D Dan-Corell and C Dam-Hansen</i>	716
A model for evaluating visual fatigue under LED light sources based on long-term visual display terminal work <i>Y Wang, X Zhong, Y Tu, L Wang, Y Zhang, T Wang, C Zhang and W Zhou</i>	729
Assessing glare, Part 4: Generic models predicting discomfort glare of light-emitting diodes <i>Y Yang, MR Luo and WJ Huang</i>	739
Optimising the illumination spectrum for tissue texture visibility <i>H Wang, RH Cuijpers, IMLC Vogels, M Ronnier Luo, I Heynderickx and Z Zheng</i>	757
Phantom array and stroboscopic effects of a time-modulated moving light source during saccadic eye movement <i>C-S Lee, J-H Lee, H Pak, SW Park and D-W Song</i>	772
An off-axis, reflective system for uniform near-field illumination in optical microscopy <i>P Ge, K Zhang, L Mao, Y Zhang and H Xu</i>	787

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