

Lighting Research & Technology

Contents

Editorial: Illuminating engineering rises from the grave <i>P Boyce</i>	487
Opinion: Lighting controls - the way forward? <i>P Raynham</i>	488
An empirical analysis of consumer resistance to smart-lighting products <i>J Juric and J Lindenmeier</i>	489
Dimming strategies for open office lighting: User experience and acceptance <i>S Chraibi, P Creemers, C Rosenkötter, EJ van Loenen, MBC Aries and ALP Rosemann</i>	513
Effect of exposure duration and light spectra on nighttime melatonin suppression in adolescents and adults <i>R Nagare, B Plitnick and MG Figueiro</i>	530
The effects of ambient light on task switching depend on the chronotype <i>J Yang, T Ru, Q Chen, T Mao, Y Ji and G Zhou</i>	544
Evaluation of pedestrian reassurance gained by higher illuminances in residential streets using the day-dark approach <i>S Fotios, AL Monteiro and J Uttley</i>	557
Evaluation of the performance of an optimized road surface/lighting combination <i>V Muzet, F Greffier, A Nicolai, A Taron and P Verny</i>	576
Subjective and pupil responses to discomfort glare from small, high-luminance light sources <i>Y Tyukhova and CE Waters</i>	592
Application and characterization of light-emitting diodes for photodynamic inactivation of bacteria <i>P Ogonowska, A Woźniak, MK Pierański, T Wasylew, P Kwiek, M Brasel, M Grinholc and J Nakonieczna</i>	612
A comparison of three approaches for determining scalar illuminance from cubic illuminance data <i>RA Mangkuto</i>	625
A new metric to predict perceived adequacy of illumination <i>P Raynham, J Unwin and L Guan</i>	642
Correspondence: MRSE and MICI <i>C Cuttle</i>	649
Response to Correspondence: MRSE and MICI <i>P Raynham, J Unwin and L Guan</i>	651