Lighting Research & Technology

Contents

Editorial: The end of an era P Boyce	511
Opinion: Climate-based daylighting modelling in practice P Littlefair	512
Colour fidelity for picture gallery illumination, Part 1: Determining the optimum light-emitting diode spectrum J Schanda, P Csuti and F Szabó	513
Colour fidelity for picture gallery illumination, Part 2: Test sample selection – museum tests P Csuti, A Fáy, J Schanda, F Szabó and V Tátrai	522
Conceptual design and assessment of a profiled Fresnel lens daylight collector MG Nair, AR Ganesan and K Ramamurthy	533
Observing other pedestrians: Investigating the typical distance and duration of fixation S Fotios, B Yang and J Uttley	548
The simultaneous occurrence and relationship of sunlight and skylight under ISO/CIE standard sky types R Kittler and S Darula	565
A study of atmosphere perceptions in a living room XY Liu, MR Luo and H Li	581
Lamp spectrum and spatial brightness at photopic levels: Investigating prediction using S/P ratio and gamut area S Fotios, D Atli, C Cheal and N Hara	595
A new way to measure the luminous intensity distribution of LEDs based on Luneburg lens A Ge, J Wang, P Qiu and J Cai	613
Measurement of junction temperature of light-emitting diodes in a luminaire KR Shailesh, CP Kurian and SG Kini	620
Correspondence: Do we look at other people's faces more than we need? N Davoodian and P Raynham	633
Reply to Davoodian and Raynham S Fotios, B Yang and J Uttley	635

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







INTERNATIONAL YEAR OF LIGHT 2015