Lighting Research & Technology

Contents

Editorial: Research and application P Boyce	265
Opinion: On being PC M Rea	266
Neutral daylight illumination with variable transmission glass: Theory and validation J Mardaljevic, R Kelly Waskett and B Painter	267
A study of preferred colour rendering of light sources: Shop lighting F Szabó, R Kéri, J Schanda, P Csuti, A Wilm and E Baur	286
Quantitative assessment methods for determining luminous environmental zones in Korea TK Ko, IT Kim, AS Choi and MK Sung	307
Colour quality evaluation of natural objects based on the Feeling of Contrast Index Y Lin, J He, A Tsukitani and H Noguchi	323
Modifications to the CIE 115-2010 procedure for selecting lighting classes for roads N Strbac-Hadzibegovic and M Kostic	340
Office lighting and personal light exposures in two seasons: Impact on sleep and mood MG Figueiro and MS Rea	352
Design of a freeform reflector for LED sources based on a feedback method H Wu, C Luo, X Zhang, P Ge and X Zhang	365
Optimized lens design for small angle uniform illumination from an extended source T Xue, CY Su, ZY Feng, CH Zhang and WJ Wang	376
On the calculation and measurement of mean room surface exitance J. Duff. G. Antonutto and S. Torres	384

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

