

Lighting Research & Technology

Contents

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

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



The Society of
Light and Lighting