

Lighting Research & Technology

Contents

Editorial: Asking the right question <i>P Boyce</i>	639
Opinion: Obtrusive light and floodlighting <i>W Zagan</i>	640
Discomfort glare and time of day <i>MG Kent, S Altomonte, PR Tregenza and R Wilson</i>	641
Discomfort glare prediction by different methods <i>D Sawicki and A Wolska</i>	658
Impact of lighting design on brand image for fashion retail stores <i>T Schielke and M Leudesdorff</i>	672
The influence of luminance, observation duration and procedure on the recognition of pedestrians' faces <i>M Dong, S Fotios and Y Lin</i>	693
Freeform surface lens design for uniform illumination of a rectangular area <i>K Zhang, CY Su, ZY Feng, WJ Wang and CH Zhang</i>	705
Dual ducting: An innovation to increase the use of daylight in buildings <i>MS Mayhoub</i>	712
Predicting the hourly Hong Kong representative sky from Typical Meteorological Year data for dynamic daylighting simulation <i>JCK Ho, E Ng and PW Chan</i>	730
Lighting energy performance determination for Turkey <i>FS Yilmaz and AK Yener</i>	740
Correspondence: Glare in pedestrian-friendly outdoor lighting <i>NJ Miller and TK McGowan</i>	760
Book review: Lighting Design: A Perception-Based Approach <i>K Mansfield</i>	763

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



The Society of
Light and Lighting



United Nations
Educational, Scientific and
Cultural Organization



INTERNATIONAL
YEAR OF LIGHT
2015