## Lighting Research & Technology

Contents  Will Journal Manufacture ESLL University of Liver and Compacture Contents	
Editorial: Asking the right question P Boyce	63
Opinion: Obtrusive light and floodlighting W Zagan	64
Discomfort glare and time of day MG Kent, S Altomonte, PR Tregenza and R Wilson	64
Discomfort glare prediction by different methods  D Sawicki and A Wolska	65
Impact of lighting design on brand image for fashion retail stores  T Schielke and M Leudesdorff	67:
The influence of luminance, observation duration and procedure on the recognition of pedestrians' faces  M Dong, S Fotios and Y Lin	
Freeform surface lens design for uniform illumination of a rectangular area  K Zhang, CY Su, ZY Feng, WJ Wang and CH Zhang	70:
Dual ducting: An innovation to increase the use of daylight in buildings  MS Mayhoub	712
Predicting the hourly Hong Kong representative sky from Typical Meteorological Year data for dynamic daylighting simulation  JCK Ho, E Ng and PW Chan	730
Lighting energy performance determination for Turkey FS Yilmaz and AK Yener	740
Correspondence: Glare in pedestrian-friendly outdoor lighting  NJ Miller and TK McGowan	760
Book review: Lighting Design: A Perception-Based Approach K Mansfield	763
All figures that were originally provided in colour will appear in colour online	







http://lrt.sagepub.com

INTERNATIONAL YEAR OF LIGHT 2015