Lighting Research & Technology

Contents

Editorial: Whither road lighting? P Boyce	787
Opinion: Where have all the rods and cones gone? RG Davis	788
Energy and user acceptability benefits of improved illuminance uniformity in parking lot illumination N Narendran, JP Freyssinier and Y Zhu	789
Statistical modelling and satellite monitoring of upward light from public lighting R Estrada-García, M García-Gil, L Acosta, S Bará, A Sanchez-de-Miguel and J Zamorano	810
Scene brightness of illuminated interiors MS Rea, X Mou and JD Bullough	823
Digital control of low-frequency, small-wattage, high-intensity discharge lamps Y Pan, C Huang, J Lin, S Su and J Chen	832
Application-dependent spectrum optimization of four-package LEDs Q Yao	844
Influence of flicker characteristics on stroboscopic effects JD Bullough and D Marcus	857
A systematic material selection process applied to a luminaire diffuser C Javierre, D Elduque, VM Camañes and J Cuartero	871
Rapid prototyping of freeform optics for an LED downlighter with a dynamically adjustable beam	
E Juntunen, P Myöhänen, E Tetri, O Tapaninen, J Ojalehto and V Heikkinen Maintaining foveal fixation during a peripheral detection task	885
S Fotios, J Uttley and C Cheal	898
Correspondence: The resurrection of incandescent lamps M Kostic and L Djokic	910

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

