Lighting Research & Technology

tes, MSc PhD Cling FCHSE PSLL Americans Associated N. A.	
Editorial: Advancing lighting controls P Boyce	13
Opinion: Methodology matters S Fotios	13:
Using eye-tracking to identify pedestrians' critical visual tasks, Part 1. Dual task approach S Fotios, J Uttley, C Cheal and N Hara	13.
Using eye-tracking to identify pedestrians' critical visual tasks. Part 2. Fixation on pedestrians S Fotios, J Uttley and B Yang	149
Effect of home-based light treatment on persons with dementia and their caregivers PD Sloane, M Figueiro, S Garg, LW Cohen, D Reed, CS Williams, J Preisser and S Zimmerman	16
User-acceptance studies for simplified light-emitting diode spectra RR Baniya, R Dangol, P Bhusal, A Wilm, E Baur, M Puolakka and L Halonen	17
Effects of realistic office daylighting and electric lighting conditions on visual comfort, alertness and mood A Borisuit, F Linhart, J-L Scartezzini and M Münch	192
An innovative vehicle headlamp design based on a high-efficiency LED light pipe system AJW Whang, KC Jhan, SM Chao, GW Chen, CH Chou, CM Lin, CM Chang, KY Chen and YL Lai	210
Investigating methods for measuring face recognition under lamps of different spectral power distribution Y Lin and S Fotios	221
An innovative Fresnel type concentrator based on a macro-parabola AJW Whang, CH Chou, SM Chao, YC Chen, CM Lin, KC Jhan, CM Chang, KY Chen and YL Lai	236
The use of sky luminance and illuminance to classify the CIE Standard General Skies K Alshaibani	243
Design of an LED-based headlamp low-beam system using combined prisms P Qiu, A Ge, J Wang, J Cai, L Zhu and Z Du	248

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







INTERNATIONAL YEAR OF LIGHT 2015