

Lighting Research & Technology

Contents

- Editorial: Advancing lighting controls**
P Boyce 131
- Opinion: Methodology matters**
S Fotios 132
- Using eye-tracking to identify pedestrians' critical visual tasks, Part 1. Dual task approach**
S Fotios, J Uttley, C Cheal and N Hara 133
- 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 161
- User-acceptance studies for simplified light-emitting diode spectra**
RR Baniya, R Dangol, P Bhusal, A Wilm, E Baur, M Puolakka and L Halonen 177
- 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