



Contents

Editorial: Setting the standard <i>P Boyce</i>	655
Opinion: Light quality: Adequacy to fulfil an application-specific function <i>K Teunissen</i>	656
LRT Digest 3: New colour metrics and their use <i>PR Boyce and JR Stampfli</i>	657
Atmosphere perception of dynamic LED lighting over different hue ranges <i>B Li, QY Zhai, JB Hutchings, MR Luo and FT Ying</i>	682
Image-based perceptual analysis of lit environments <i>N Zhao, CF Reinhart and JA Paradiso</i>	704
LED lighting for improving trip object detection for a walk-thru roof bolter <i>JJ Sammarco, BD Macdonald, B Demich, EN Rubinstein and MJ Martell</i>	725
Measuring circadian lighting through high dynamic range photography <i>B Jung and M Inanici</i>	742
A life estimation model applied to organic light-emitting diodes <i>JP Zhang, Y Zong, Y Meng, WG Pan and JS Tang</i>	764
Climate model based test workbench for daylight-artificial light integration <i>SG Varghese, CP Kurian, VI George, M Varghese and TMS Kumar</i>	774
Design of an optical lens for LED lighting using a hybrid principal components analysis-Taguchi method <i>WS Yip, S To and WK Wang</i>	788
The association between correlated colour temperature and scotopic/photopic ratio <i>S Fotios and Q Yao</i>	803
Corrigendum	814

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