



Lighting Research & Technology

Contents

Editorial: New technologies, new opportunities <i>P Boyce</i>	337
Opinion: Making the most of colour rendition research <i>M Royer</i>	338
A new rationale for setting light source luminous efficacy requirements <i>MS Rea and A Bierman</i>	340
Mesopic increment detection sensitivity, Part 1: Phenomenological analysis <i>D Englisch, C Schiller, P Bodrogi and TQ Khanh</i>	360
Mesopic increment detection sensitivity, Part 2: Modelling mesopic detection sensitivity <i>D Englisch, P Bodrogi, C Schiller and TQ Khanh</i>	376
Illuminance required to detect a pavement obstacle of critical size <i>S Fotios and J Uttley</i>	390
Effect of environmental factors on how older pedestrians detect an upcoming step <i>T-J Cheng, B Yang, C Holloway and N Tyler</i>	405
A neural response-based model to predict discomfort glare from luminance image <i>M Safdar, MR Luo, MF Mughal, S Kuai, Y Yang, L Fu and X Zhu</i>	416
Evaluation of whiteness metrics <i>S Ma, M Wei, J Liang, B Wang, Y Chen, M Pointer and MR Luo</i>	429
Annual daylight glare evaluation: Impact of weather file selection <i>Q-G Deng, G-Y Cao, Z-C Liu, Z-S Wang, Y Yang, X-Y He and J-J Yu</i>	446
A combined lens design for an LED low-beam motorcycle headlight <i>D Luo, P Ge, D Liu and H Wang</i>	456
An optimisation toolbox for multi-colour LED lighting <i>S Afshari, L Moynihan and S Mishra</i>	467
LED chip-on-board package with high colour rendering index and high luminous efficacy <i>Z Zhou, H Wang, J Zhang, J Su and P Ge</i>	482
Correspondence: New methods for the evaluation of discomfort glare <i>S Fotios</i>	489

All figures that were originally provided in colour will appear in colour online

<http://journals.sagepub.com/home/lrt>