

Lighting Research & Technology

Contents

Editorial: Eccentric lighting <i>P Boyce</i>	3
Opinion: Whither $V(\lambda)$? <i>S Berman</i>	4
A new measure of colour discrimination for LEDs and other light sources <i>T Esposito and K Houser</i>	5
Verification of the CAM15u colour appearance model and the QUGR glare model <i>WJ Huang, Y Yang and MR Luo</i>	24
Modelling the effects of inter-observer variation on colour rendition <i>MJ Murdoch and MD Fairchild</i>	37
A whole-year approach showing that ambient light level influences walking and cycling <i>S Fotios, J Uttley and S Fox</i>	55
A new procedure for determining the road surface reduced luminance coefficient table by on-site measurements <i>N Strbac-Hadzibegovic, S Strbac-Savic and M Kostic</i>	65
The optimum colour temperature for illumination of Japanese-style gardens in summer and winter <i>D Jia, T Misawa, M Takamatsu and S Hirobayashi</i>	82
Optimising the illumination spectrum for enhancing tissue visualisation <i>J Shen, S Chang, H Wang and Z Zheng</i>	99
Appraising the intention of other people: Ecological validity and procedures for investigating effects of lighting for pedestrians <i>S Fotios and M Johansson</i>	111
Discomfort glare evaluation: The influence of anchor bias in luminance adjustments <i>MG Kent, S Fotios and S Altomonte</i>	131
Stacked phosphor coating technology for white LEDs with high colour temperature and high colour rendering index <i>P Ge, Z Zhou, J Zhang and H Wang</i>	147
Design of a freeform lens for structured light illumination by deconvolution algorithm and feedback modification <i>P Ge, K Zhang, L Mao, Y Zhang and H Xu</i>	154
Correspondence: Projection – A new method of floodlighting <i>S Słomiński and R Krupiński</i>	164

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