

# Lighting Research & Technology



## Contents

<b>Editorial: Wanted: Big questions</b> <i>P Boyce</i>	1127
<b>Opinion: Lighting for health (good or bad)</b> <i>J O'Hagan</i>	1128
<b>50 Years of Lighting Research</b>	1129
<b>A fresh approach to interior lighting design: The design objective – direct flux procedure</b> <i>C Cuttle</i>	1142
<b>Relation between the perceived atmosphere of a lit environment and perceptual attributes of light</b> <i>M Stokkermans, I Vogels, Y de Kort and I Heynderickx</i>	1164
<b>Understanding the reliability of LED luminaires</b> <i>KR Shailesh, CP Kurian and SG Kini</i>	1179
<b>Spectral optimisation and a novel lighting-design space based on circadian stimulus</b> <i>Q Dai, W Cai, L Hao, W Shi and Z Wang</i>	1198
<b>Drivers' impressions under high-pressure sodium and LED street lighting</b> <i>L Djokic, A Cabarkapa and A Djuretic</i>	1212
<b>Modelling and hybrid control of building lighting systems</b> <i>A Yahiaoui</i>	1225
<b>Evaluating colour preference of lighting with an empty light booth</b> <i>Q Liu, Z Huang, MR Pointer, MR Luo, K Xiao and S Westland</i>	1249
<b>Colour difference evaluation using display colours</b> <i>J Liang, M Georgoula, N Zou, G Cui and MR Luo</i>	1257
<b>The effect of capacitance on drive current of general lighting LED luminaires</b> <i>AN Padmasali, JE Noronha and SG Kini</i>	1270

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