

Lighting Research & Technology

Contents

Editorial: The meaning of preference <i>P Boyce</i>	291
Opinion: The usefulness of light sources in human centric lighting <i>P Bodrogi, QT Vinh and TQ Khanh</i>	292
Parking lot lighting based upon predictions of scene brightness and personal safety <i>MS Rea, JD Bullough and JA Brons</i>	293
Intercultural observer preference for perceived illumination chromaticity for different coloured object scenes <i>P Bodrogi, Y Lin, X Xiao, D Stojanovic and TQ Khanh</i>	305
Colour preference varies with lighting application <i>Y Lin, M Wei, KAG Smet, A Tsukitani, P Bodrogi and TQ Khanh</i>	316
Colour-enhanced light emitting diode light with high gamut area for retail lighting <i>XF Feng, W Xu, QY Han and SD Zhang</i>	329
A white-cyan-red LED system for low correlated colour temperature lighting <i>M Chakrabarti, A Thorseth, DD Corell and C Dam-Hansen</i>	343
Influence of pulse width on luminous efficiency for a two-degree field <i>S Fan, X Zhang, X Gu, H Shen and M Liu</i>	357
Reducing the stroboscopic effects of LED luminaires with pulse width modulation control <i>D Polin, S Klir, M Wagner and TQ Khanh</i>	370
Lighting for cycling in the UK—A review <i>S Fotios and HF Castleton</i>	381
An LED-based luminaire for badminton court illumination <i>X-H Lee, J-T Yang, J-H Chang, W-T Chien, Y-C Lo, C-C Lin and C-C Sun</i>	396

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



The Society of
Light and Lighting