Lighting Research & Technology

Contents

Editorial: The meaning of preference P Boyce	291
Opinion: The usefulness of light sources in human centric lighting P Bodrogi, QT Vinh and TQ Khanh	292
Parking lot lighting based upon predictions of scene brightness and personal safety MS Rea, JD Bullough and JA Brons	293
Intercultural observer preference for perceived illumination chromaticity for different coloured object scenes P. Bodrogi, Y. Lin, X. Xiao, D. Stojanovic and T.Q. Khanh	305
Colour preference varies with lighting application Y Lin, M Wei, KAG Smet, A Tsukitani, P Bodrogi and TQ Khanh	316
Colour-enhanced light emitting diode light with high gamut area for retail lighting XF Feng, W Xu, QY Han and SD Zhang	329
A white-cyan-red LED system for low correlated colour temperature lighting M Chakrabarti, A Thorseth, DD Corell and C Dam-Hansen	343
Influence of pulse width on luminous efficiency for a two-degree field S Fan, X Zhang, X Gu, H Shen and M Liu	35
Reducing the stroboscopic effects of LED luminaires with pulse width modulation control D Polin, S Klir, M Wagner and TQ Khanh	370
Lighting for cycling in the UK—A review S Fotios and HF Castleton	38
An LED-based luminaire for badminton court illumination X-H Lee J-T Yang J-H Chang W-T Chien, Y-C Lo, C-C Lin and C-C Sun	390

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

