Lighting Research & Technology

Contents

Editorial: Lighting in life-threatening situations P Boyce	537
Opinion: What makes a mentor? D DiLaura	538
Testing different colour rendering metrics using colour difference data HT Gu, MR Luo and XY Liu	539
A numerical analysis of recent colour rendition metrics TQ Khanh, QT Vinh and P Bodrogi	561
Gaze direction when driving after dark on main and residential roads: Where is the dominant location?	
J Winter, S Fotios and S Völker	574
A pilot study of road lighting, cycle lighting and obstacle detection S Fotios, H Qasem, C Cheal and J Uttley	586
Intelligent illuminance control in a dimmable LED lighting system X Wang and J-PMG Linnartz	603
Preferred illumination for paintings: Cool-warm balanced colour temperature predicted	
from radiometry and colorimetry RW Pridmore	618
A preliminary study of an evaluation method for discomfort glare due to light trespass YJ Sim, IT Kim, AS Choi and MK Sung	632
Optical design of a road lighting luminaire using a chip-on-board LED array A Ge, H Shu, D Chen, J Cai, J Chen and L Zhu	651
HID lamps under low frequency square wave operation: Experimental Evaluation of Dimming effects	
W Nsibi, A Chammam, MN Nehdi, B Mrabet, A Sellami and G Zissis	658

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

The Society of Light and Lighting