Lighting Research & Technology

Contents

Editorial: Connectivity and complexity P Boyce	391
Opinion: Exploring a new paradigm for lighting design K Kelly	392
Memory and preferred colours and the colour rendition of white light sources KAG Smet and P Hanselaer	393
Evaluation of colour appearance in a real lit room H Li, MR Luo, XY Liu, BY Wang and HY Liu	412
Higher light intensity induces modulations in brain activity even during regular daytime working hours KCHJ Smolders, YAW de Kort and PJM Cluitmans	433
People-friendly lighting controls – User performance and feedback on different interfaces FS Yılmaz, C Ticleanu, G Howlett, S King and PJ Littlefair	449
Validity of simulations for lighting and brand image evaluation T Schielke	473
Contrast threshold measurements of peripheral targets in night-time driving images C Cengiz, M Maksimainen, M Puolakka and L Halonen	491
Calculations of visible radiation in electrodeless HID lamps M Hamady, GG Lister and G Zissis	502

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

