## Lighting Research & Technology

## Contents

Editorial: Angels on pins, in colour P Boyce	40
Opinion: Reproductions of lit environments: The right trade-off for the right question C Villa	410
Light diffuseness metric Part 1: Theory  L Xia, SC Pont and I Heynderickx	41
Light diffuseness metric, Part 2: Describing, measuring and visualising the light flow and diffuseness in three-dimensional spaces  L Xia, SC Pont and I Heynderickx	428
Smart lighting control with workspace and ceiling sensors  D Caicedo, S Li and A Pandharipande	440
Characterising user preference for white LED light sources with CIE colour rendering index combined with a relative gamut area index  C Teunissen, FHFW van der Heijden, SHM Poort and E de Beer	46
Reducing the circadian input from self-luminous devices using hardware filters and software applications  J Escofet and S Bará	48
Solar spectrum matching using monochromatic LEDs  G-Q Xu, J-H Zhang, G-Y Cao, M-S Xing, D-S Li and J-J Yu	49
Variability in dynamic daylight simulation in clear sky conditions according to selected weather file: Satellite data and land-based station data  JM Monteoliva, A Villalba and AE Pattini	500
Optimal luminance of internally illuminated wayfinding signs  R Lasauskaite and M Reisinger	52

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

