

Lighting Research & Technology

Contents

Editorial: Light distribution – a missing variable <i>P Boyce</i>	617
Opinion: Climate-based daylight modelling or daylight factor? <i>P Tregenza</i>	618
LRT symposium 'Better metrics for better lighting' – a summary <i>PR Boyce and KAG Smet</i>	619
Metrics of circadian lighting for clinical investigations <i>A Barroso, K Simons and P de Jager</i>	637
Indoor artificial lighting: Prediction of the circadian effects of different spectral power distributions <i>L Bellia, A Pedace and G Barbato</i>	650
A study of atmosphere perception of dynamic coloured light <i>HH Wang, MR Luo, P Liu, Y Yang, Z Zheng and X Liu</i>	661
Combined eye-tracking and luminance measurements while driving on a rural road: Towards determining mesopic adaptation luminance <i>C Cengiz, H Kotkanen, M Puolakka, O Lappi, E Lehtonen, L Halonen and H Summala</i>	676
Disability glare: A study in simulated road lighting conditions <i>N Davoudian, P Raynham and E Barrett</i>	695
Transitional spaces from exterior to interior as functional vision barriers in ageing <i>CM Lasagno, LA Issolio, AE Pattini and EM Colombo</i>	706
Sky vault partition for computing daylight availability and shortwave energy budget on an urban scale <i>B Beckers and P Beckers</i>	716
Dimming control by variation of the switching frequency for high-intensity discharge lamps <i>MN Nehdi, H Elloumi, W Nsibi, A Chammam, A Sellami and G Zisis</i>	729
Behaviour of a high pressure sodium lamp fed by a pulsed power supply <i>W Nsibi, MN Nehdi, A Chammam, H Elloumi, A Sellami and G Zisis</i>	739
Design of a highly efficient LED-based bicycle head lamp with additional ground illumination <i>J-Y Cai, Y-C Lo, S-T Feng and C-C Sun</i>	747

All figures that were originally provided in colour will appear in colour online

<http://lrt.sagepub.com>