## Lighting Research & Technology

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

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