Lighting Research & Technology

Contents

Editorial: Exploring human-centric lighting P Boyce	101
Opinion: Measurements of road lighting D Czyzewski	102
A study of preferred colour rendering of light sources: Home lighting F Szabó, R Kéri, J Schanda, P Csuti and E Mihálykó-Orbán	103
A rough set-based method for aiming angle tuning of luminaires for outdoor sports lighting D Nath, S Mazumdar, JK Chandra and AK Bag	126
Luminance gradient for evaluating lighting H Cai	155
Light, vision and illumination: The interaction revisited DL Loe	176
Room lighting in the absence of a defined visual task and the impact of mean room surface exitance P Raynham	190
Climate-based daylight analysis of fixed shading devices in an open-plan office PM Esquivias, CM Munoz, I Acosta, D Moreno and J Navarro	205
Glare and cognitive performance in screen work in the presence of sunlight RG Rodriguez, JAY Garretón and AE Pattini	221
A model for a two-source illuminant allowing daylight colour adjustment ME Miller, JM Gilman and JM Colombi	239
Research Note: A self-luminous light table for persons with Alzheimer's disease MG Figueiro, B Plitnick and MS Rea	253
Book review: Peter Tregenza and David Loe: The Design of Lighting	260

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

