

# Lighting Research & Technology

## Contents

|  |     |
|--|-----|
| <b>Editorial: LEDs and POEs</b><br><i>P Boyce</i>  | 367 |
| <b>Opinion: CFF is a seductive but misleading concept</b><br><i>A Wilkins</i>  | 368 |
| <b>LRT Digest 2 Tubular daylight guidance systems</b><br><i>D Carter</i>   | 369 |
| <b>A framework for predicting the non-visual effects of daylight – Part II: The simulation model</b><br><i>J Mardaljevic, M Andersen, N Roy and J Christoffersen</i>   | 388 |
| <b>Comparison of electronic and conventional ballasts used in roadway lighting</b><br><i>A Djuretic and M Kostic</i>   | 407 |
| <b>Subjective evaluation of luminance distribution for intelligent outdoor lighting</b><br><i>V Viliūnas, H Vaitkevičius, R Stanikūnas, P Vitta, R Blumas,<br/>A Auškalnytė, A Tuzikas, A Petruulis, L Dabašinskas and A Žukauskas</i> | 421 |
| <b>Optimal radiant flux selection for multi-channel light-emitting diodes for spectrum-tunable lighting</b><br><i>N-C Hu, Y-C Feng, CC Wu and SL Hsiao</i>   | 434 |
| <b>Life cycle assessment of a fluorescent lamp luminaire used in industry – a case study</b><br><i>L Tähkämö, M Bazzana, G Zissis, M Puolakka and L Halonen</i>  | 453 |
| <b>The influence of coloured light in the aircraft cabin on passenger thermal comfort</b><br><i>J Winzen, F Albers and C Marggraf-Micheel</i>  | 465 |
| <b>Light adaptation in letter contrast sensitivity: The influence of optical and neural mechanisms</b><br><i>I Arranz, BM Matesanz, L Issolio, JA Menéndez, S Mar and JA Aparicio</i>  | 476 |

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

<http://lrt.sagepub.com>