

Lighting Research & Technology

Contents

- Editorial: The paradox of photometry**
P Boyce 767
- Opinion: The use of coloured light for floodlighting**
W Zagan 768
- Assessing the colour quality of LED sources: Naturalness, attractiveness, colourfulness and colour difference**
S Jost-Boissard, P Ayoubac and M Fontoynt 769
- The impact of illuminance and colour temperature on viewing fine art paintings under LED lighting**
QY Zhai, MR Luo and XY Liu 795
- Perceptual responses to LED illumination with colour rendering indices of 85 and 97**
M Wei, KW Houser, A David and MR Krames 810
- Reaction time measurements under mesopic light levels: Towards estimation of the visual adaptation field**
C Cengiz, M Puolakka and L Halonen 828
- Defining the visual adaptation field for mesopic photometry: How does a high-luminance source affect peripheral adaptation?**
T Uchida and Y Ohno 845
- Affective ambiances created with lighting for older people**
A Kuijsters, J Redi, B de Ruyter, P Seuntjens and I Heynderickx 859
- Understanding a housing cooperatives' reasons for rejecting energy-efficient outdoor lighting**
M Johansson, M Küller and E Pedersen 876

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



The Society of
Light and Lighting



United Nations
Educational, Scientific and
Cultural Organization



INTERNATIONAL
YEAR OF LIGHT
2015