## Lighting Research & Technology

## Contents

Editorial: Special issue on the CIE 28 <sup>th</sup> Session T Goodman	halilla g
Opinion: Opportunities and challenges for the CIE – A look to the future Y Ohno	4
Cone fundamentals: A model for the future of colorimetry  F Viénot	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Adaptation luminance simulation for CIE mesopic photometry system implementation T Uchida, M Ayama, Y Akashi, N Hara, T Kitano, Y Kodaira and K Sakai	14
The relationship between measurement error and photometer cosine response performance	
index R Young, M Senft, D Tribes and F Peters	26
High accuracy calibration and use of power analysers for measurement of solid-state lighting devices  ASJ Bergen, A Cupitt, I Cowling, I Budovsky, D Georgakopoulos and SE Jenkins	35
A physiological basis for visual discomfort: Application in lighting design  AJ Wilkins	44
The sunlight beam index  J Mardaljevic and N Roy	55
Applicability of mesopic factors to the driving task RB Gibbons, T Terry, R Bhagavathula, J Meyer and A Lewis	70
Advanced lighting technology in controlled environment agriculture  T Pocock	83
Book review: Christoph Reinhart: Daylighting Handbook I  J Mardaljevic	95
LumeNet 2016	97

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





