CONTENTS

Editorial

1 Welcome to the Journal of Daylighting Irfan Ullah

Research Articles

- 2 Development of Fresnel-based Concentrated Photovoltaic (CPV) System with Uniform Irradiance Irfan Ullah
- 8 Thermographic Mobile Mapping of Urban Environment for Lighting and Energy Studies
 Susana Lagüela López, Javier Cereijo García, Joaquín Martínez Sánchez, David Roca Bernárdez, Henrique Lorenzo Cimadevila
- An Improvement to Calculation of Lighting Energy Requirement in the European Standard EN 15193:2007

 Meng Tian, Yuehong Su
- 29 Maximizing the Performance of Laser Cut Panel by Interaction of Ceiling Geometries and Different Aspect Ratio

 Ahmed A. Freewan
- Daylighting as the Driving Force of the Design Process: from the Results of a Survey to the Implementation into an Advanced Daylighting Project

 Valerio R.M. Lo Verso, Elena Fregonara, Federica Caffaro, Caterina Morisano, Gian Maria Peiretti
- A Methodology to Link the Internal Heat Gains from Lighting to the Global Consumption for the Energy Certification of Buildings in Italy

 Valerio R.M. Lo Verso, Guglielmina Mutanib, Laura Blasoc,

doi: 10.15627/jd.2014.9