

LIGHT & ENGINEERING

(Svetotekhnika)

| | |
|----------------------------------|--|
| Editor-in-Chief: | Julian B. Aizenberg |
| Associate editor: | Sergey G. Ashurkov |
| Editorial board chairman: | George V. Boos |
| Editorial Board: | Vladimir P. Budak Alexei A. Korobko Dmitry O. Nalugin Alexander T. Ovcharov Leonid B. Prikupets Vladimir M. Pyatigorsky |
| | Anna G. Shakharunyants Nikolay I. Shchepetkov Alexei K. Solovyov Raisa I. Stolyarevskaya Konstantin A. Tomsky Leonid P. Varfolomeev |

Foreign Editorial Advisory Board:

Lou Bedocs, Thorn Lighting Limited, United Kingdom
Wout van Bommel, Philips Lighting, the Netherlands
Peter R. Boyce, Lighting Research Center, the USA
Lars Bylund, Bergen's School of Architecture, Norway
Stanislav Darula, Academy Institute of Construction and Architecture, Bratislava, Slovakia
Peter Dehoff, Zumtobel Lighting, Dornbirn, Austria
Marc Fontoyonont, Ecole Nationale des Travaux Publics de l'Etat (ENTPE), France
Franz Hengstberger, National Metrology Institute of South Africa
Warren G. Julian, University of Sydney, Australia
Zeya Krasko, OSRAM Sylvania, USA
Evan Mills, Lawrence Berkeley Laboratory, USA
Lucia R. Ronchi, Higher School of Specialization for Optics, University of Florence, Italy
Nicolay Vasilev, Sofia Technical University, Bulgaria
Jennifer Veitch, National Research Council of Canada



MOSCOW, 2015

Editorial Office:

VNISI, Rooms 327 and 334
106 Prospekt Mira,
Moscow 129626, Russia
Tel: +7.495.682.26.54
Tel./Fax: +7.495.682.58.46
E-mail: lights-nr@inbox.ru
<http://www.svetotekhnika.ru>

Scientific Editors

Sergey G. Ashurkov
Raisa I. Stolyarevskaya

Style Editor

Marsha Vinogradova

Art and CAD Editor

Andrey M. Bogdanov

CONTENTS

VOLUME 23

NUMBER 4

2015

LIGHT & ENGINEERING (SVETOTEKHNIKA)

| | |
|--|----------|
| CIE Statement on Non-Visual Effects of Light Recommending Proper Light at the Proper Time | 4 |
| Yoshi Ohno, Mira Fein, and Cameron Miller Vision Experiment on Chroma Saturation for Colour Quality Preference | 6 |
| Dmitry V. Skums and Lyubov D. Chaikova Experimental Research of Evaluation Methods for Colour Rendition Quality | 15 |
| Rafał Krupiński Visualization as Alternative to Tests on Lighting under Real Conditions | 22 |
| Axel Stockmar Extension of the Luminance Concept in Road and Tunnel Lighting | 30 |
| Giuseppe Rossi, Paola Iacomussi, Andrea Mancinelli, and Paolo Di Lecce Adaptive Systems in Road Lighting Installations | 33 |
| Pierre Boulenguez, Imene Jaadane, Cristophe Martinsons, Samuel Carré, Sabine Chahory, and Alisio Torriglia Photobiology – Presentation of a Blue Light Hazard in Vivo Experiment on the Rat | 41 |
| Galina N. Gavrilkina, Elena I. Ilyinna, and Henri S. Sarychev Once More on the Subject of Preventive UV–Irradiation as a Means to Eliminate “Solar Starvation” | 51 |
| Andrei A. Yemelin,, Leonid B. Prikupets, and Ivan G. Tarakanov Spectral Aspect when Using Light-Emitting Diode Irradiators for Salad Plant Cultivation under Photoculture Conditions | 55 |
| Alexander A. Sharakshane, Anton S. Sharakshane, and Raisa I. Stolyarevskaya Evaluating the Uncertainty of the Spectroradiometric Approach for the Calculation of SSL Luminaires Chromaticity Coordinates | 63 |
| Dmitry Yu. Yurovskikh Degradation of Light Emitting Diodes: The Connection between Operation Conditions, and Actual and Declared Service Life | 69 |
| Jürgen P. Weißhaar Next Generation Goniophotometry | 75 |
| Sergei A. Golubin, Alexei N. Lomanov, Vladimir S. Nikitin, and Valery M. Komarov Experimental Research on the Performance of Optical Ministicks with a Common Receiver | 81 |
| Alexei N. Lomanov, Vladimir S. Nikitin, Alexander V. Solostin, Ernst I. Semyonov, and Sergei. V. Chaika Application of Additive Technologies in the Manufacture of Fiber Optic Splitters | 88 |
| Contents 2015 | |
| #1 | 91 |
| #2 | 92 |
| #3 | 93 |