

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. Nalagin Alexander T. Ovcharov Leonid B. Prikupets Vladimir M. Pyatigorsky	Anna G. Shakhparunyants 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 Fontoynt, 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.sveto-tehnika.ru>

Scientific Editors

Sergey G. Ashurkov

Raisa I. Stolyarevskaya

Style Editor

Marsha Vinogradova

Art and CAD Editor

Andrey M. Bogdanov

CONTENTS

VOLUME 23
NUMBER 3
2015

LIGHT & ENGINEERING

(SVETOTEKHNİKA)

Marina A. Silkina	
The History of Forming Visual-Communicative Components of a Night City Light Medium	4
Natalia V. Shurygina	
Illumination of New Stations of the Moscow Underground	10
Fernando Arana Sema, Jaume Pujol Ramo, Raul Ajmat, and Jose Sandoval	
New Methodology of Light Source Spectral Distribution Selection and Design for Use in Museums to Properly Exhibit and Preserve Artwork	18
Denis G. Gritsienko and Vitaly F. Kasiyanov	
Light Guide Use and Façade Light Reflection for Improved Insolation and Increased Daylight Factor as Part of the Reconstruction of City Housing Systems	24
Eino Tetri	
Characteristics of Retrofit Lamps for Incandescent Lamps	29
Rupak Raj Baniya, Eino Tetri, and Liisa Halonen	
A Study of Preferred Illuminance and Correlated Colour Temperature for LED Office Lighting	39
Günther Leschhorn	
Challenges of New Standardization in Light Measurement of SSL-Products	48
Alexei A. Bartsev, Roman I. Belyaev, and Raisa I. Stolyarevskaya	
International Interlaboratory Comparison IC2013 Experience and Participation Results of the VNISI Testing Centre	55
Musa Demirbas, Turker Fedai Cavus, and Cenk Yavuz	
Providing Energy Efficiency in Interior Lighting of Offices and Industrial Buildings Using Image Processing Technique	66
Sergei A. Georgobiani, Mikhail E. Klykov, and Mikhail V. Lobanov	
Pulsation of Luminous Flux of Light Emitting Diodes and Features of their Measurement and Rationing	73
Erdal Şehirli, Meral Altınay, and Bekir Çakır	
Comparison of Single Phase Linear and a Buck-Boost LED Driver	78
Timofei Yu. Nicolaenko and Yuri E. Nicolaenko	
New Circuit Solutions for Thermal Design of Chandeliers with Light Emitting Diodes	85
Content #4	89