



# **Universitatea Tehnică din Cluj-Napoca**

**Laboratorul de Ingineria Iluminatului UTC-N**

## **Technical University of Cluj-Napoca Lighting Engineering Laboratory UTC-N**

### **Information concerning the journal INGINERIA ILUMINATULUI - Lighting Engineering**

INGINERIA ILUMINATULUI - Lighting Engineering - is a publishing media for valuable original scientific papers in the field of lighting engineering. The papers proposed for publication are considered based on their originality, meaningfulness and area of interest. In order to be accepted, the papers have to be remarkable in their field. The papers are evaluated by two independent reviewers. The contributions have to conform to the generally accepted practices for writing scientific papers, with respect to paper organization and style of writing.

The journal has its own web page, covering the editorial policy, publishing criteria, information for authors, as well as all papers, available in PDF format.

The most prestigious international scientific personalities in the lighting field are members of the Editorial Committee of the journal and publish frequently here: Wout van BOMMEL, Consultant Professor Dr., Fudan University, Shanghai, China, The Netherlands, David CARTER, Reader Dr., University of Liverpool, Great Britain; Liisa HALONEN, Professor Dr., Aalto University, Finland; Koichi IKEDA, Councillor Dr., Illuminating Engineering Institute of Japan, Japan, Sermin ONAYGIL, Professor Dr., Istanbul Technical University, Turkey, János SCHANDA, Professor Dr., University of Veszprém, Hungary, Axel STOCKMAR, Dipl. Eng., Honorary Professor, Technische Fachhochschule Hanover, LCI – Light Consult International, Celle, Germany, Georges ZISSIS, Professor Dr., Hab. Deputy Director of LAPLACE, Université Paul Sabatier, Toulouse, France and many others.

The journal is classified by CNCSIS, code 244.

The journal is indexed by Index Copernicus Journal Master List (ID 5747) and DOAJ - Directory of Open Access Journals (index no. 14545837).

The journal was created following an EU program: "Lighting Engineering Centre - LEC - consulting and continuous formation, 1998/99 Tempus-Phare CMS - Compact Measures Project - CME-03551-97", presented on the web site <http://users.utcluj.ro/~lec>

INGINERIA ILUMINATULUI – Lighting Engineering - is jointly edited by the Technical University and the MEDIAMIRA Printing House. It is affiliated to the CNRI – Romanian National Lighting Committee on Illumination, member of the CIE – Commission Internationale de l'Eclairage. During the first years of its appearance, until the Vol. 6, 2004, the editorial consortium was joined also by the local ELECTRICA S.A. S.C. Transilvania Nord Electric Energy Distribution and Supply Branch.

INGINERIA ILUMINATULUI - Lighting Engineering - has a scientific presentation and content, targeted to the continuing education in the lighting field, with no insertion of commercial advertisings inside its pages.

The objectives of the journal consist of the presentation of results of lighting research activity, dissemination of lighting knowledge, and education of interested people working in public administration, constructions, designers, dealers, engineers, students and others.

Its content is organised in six parts: Editorial, Papers, Theses and Dissertations, Conferences and Symposiums, Information, Anniversary.

Since 1999 the journal has has biannual appearance, with three issues per year for the first two years.

Initially, it was printed mainly in English, translated to Romanian and, few articles in Romanian with a large English abstract of the papers, to penetrate the Romanian market and to be in the support of Romanian professionals. This policy started with its first issue until the issue no. 11 (Vol. 5, No. 1, June 2003),

Afterwards, the published articles were only in English with a large translation to Romanian – issues no. 12-14 (Vol. 5, No. 2, 2003 - Vol. 6, No. 2, 2004). Starting with issue no. 15 (Vol. 7, No. 1, 2005), the journal was printed entirely in English, sometimes with short abstracts of articles in Romanian.

The journal is also presented in a PDF format on the web site, with open access.

#### **EDITOR-IN-CHIEF**

Florin POP, Professor Dr., Technical University of Cluj-Napoca, Romania

#### **EXECUTIVE EDITOR**

Dorin BEU, Reader Dr., Technical University of Cluj-Napoca, Romania

#### **EDITORIAL OFFICE**

UTC-N – Universitatea Tehnică  
28, Memorandumului Street  
RO-400114 - Cluj-Napoca, România  
Ph: +40 264 597254  
Fax: +40 264 592055  
e-Mail: lec@mail.utcluj.to  
Web: <http://users.utcluj.ro/~lec/journal>



**Editura MEDIAMIRA Cluj-Napoca**  
**C.P. 117, O.P. 1, Cluj**  
**ISSN (paper) 1454-5837**  
**ISSN (online) 2068-9853**

**Copyright © 2001 Centrul de Ingineria Iluminatului UTC-N Lighting Engineering Centre LEC and S.C. MEDIAMIRA S.R.L. Cluj-Napoca, Romania**

All rights reserved. According with the legal norms, no part of this publication may be reproduced, stored or transmitted in any form or by any means, without written permission from the Editor.

#### **Subscription Information**

INGINERIA ILUMINATULUI is published in June and December. Two issues form a volume.

The 2011 annual subscription rate is €50, including mail taxes.

Orders and payment should be made by Editorial office.