

# **The content of the INGINERIA ILUMINATULUI - Lighting Engineering - review**

## **Year II, issue 5 – October 2000**

- 3 Editorial** (Romanian), *Florin POP*
- 5 Internet for lighting system design**, *Dorin BEU*
- 11 Light apparent color in urban lighting system – an essential condition for environment lighting quality**  
(Romanian), *Cornel BIANCHI*
- 19 Residential lighting: some quality and energy aspects**, *Luciano DI FRAIA*
- 31 Some applications in intelligent instrumentation and sensors – part one**, *Nicolae DRAGOMIR, Radu MUNTEANU,*  
*Ioan G. TARNOVAN, Titus E. CRISAN, Rodica C. HOLONEC*
- 43 Goldman perimeter in studying visual field at low light levels**, *Jaakko KETOMAKI*
- 49 Economical efficient public lighting by design** (Romanian), *Virgil MAIER, Sorin PAVEL, Corina RAFIROIU,*  
*Constantin PICA*
- 57 Management of the integrated lighting systems** (Romanian), *Bogdan MARINESCU*

## **Ph.D. Thesis**

- 63 New methods and means for the lighting systems study and design** (Romanian), *Catalin GALATANU*

## **Conferences and symposiums**

- 65 LIGHT & LIGHTING 2000 – national conference and exhibition**, *Camelia BURLACU*

## **Information**

- 67 Lighting Engineering Center – LEC – UTC-N** (Romanian), *Florin POP*
- 69 Desktop Radiance programme** (Romanian)
- 69 Implementation of the European Union legislation in the label field of the electric equipments in the Central Europe countries** (Romanian)
- 70 Content of the INGINERIA ILUMINATULUI review, issues 1-4**