INGINERIA ILUMINATULUI Lighting Engineering

Vol. 4, No. 10 – Winter, December 2002 (printed in February 2003)

- 3 Editorial, Florin POP
- 5 Efficiency in public lighting, Fernando DECO
- 17 Calculation sheets for photometric characteristics of luminaires (Romanian), Paul DINCULESCU, George G. BRATU
- 23 Photovoltaic lighting systems for rural isolated area, Silvian FARA, Dumitru FINTA
- 31 Public lighting design: economic optimisations, an example, Luciano DI FRAIA
- 43 Using interreflection theory for the reflection measurements (Romanian), Cătălin D. GĂLĂŢANU
- 49 Energy efficiency in lighting between regulations and reality, Florin POP
- 59 European utilisation factor method, Axel STOCKMAR

Conferences and symposiums

73 The 2nd International Lighting Conference ILUMINAT 2003, Cluj-Napoca, May 8-9, 2003, First announcement

Information

- 76 Lighting Engineering Center LEC UTC-N (Romanian), Florin POP
- 79 A Quick and Easy Web-Based Assessment Tool for Day/Electric Lighting (translated to Romanian)

 Konstantinos PAPAMICHAEL
- 82 Lighting in the new world Current and upcoming research topics, Cristian ŞUVĂGĂU