The content of the INGINERIA ILUMINATULUI - Lighting Engineering - review

The issues 1 - 4 were printed under the framework of the Tempus-Phare CME-03551-97. At present, the editorial consortium consists of the Universitatea Tehnica din Cluj-Napoca - Technical University – Lighting Engineering Center LEC, ELECTRICA Local Distribution Branch, and MEDIAMIRA Printing House.

Year I, issue 1 – May 1999

- 3 Lighting Engineering Center- LEC, an excellence center for consultancy and continuing education in the lighting field in direct link with the needs of the labour market, Florin POP, Ramon SAN MARTIN
- 15 Lighting education and research in Helsinki University of Technology, Liisa HALONEN
- 23 A rational procedure for designing optimum road lighting systems, Luciano DI FRAIA
- 29 Internet Network, a communication tool and information source (Romanian), Horia F. POP
- 35 Careers guidance and integration office, Teresa BOFFIL GORINA
- 40 Study about obstruction effect on office daylight (Romanian), Dorin BEU, Florin POP
- 46 Optimum luminous modeling for the lighting systems design (Romanian), Cornel BIANCHI, Adriana GEORGESCU
- 50 Harmonic analysis of the discharge high pressure lamps (Romanian), Mircea CHINDRIS, Silviu STEFANESCU
- 54 Considerations for urban lighting management evaluation, Eduardo R. MANZANO, Ramon SAN MARTIN