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 II, issue 4 – March 2000

- 3 Launch the GREENLIGHT programme in Europe, Vincent BERRUTTO, Flavio CONTI, Paolo BERTOLDI
- 19 Reduction of daylight illuminance due to obstructions influence factors (Romanian), Dorin BEU, Florin POP
- 25 History of road lighting research as a guide for future research, Wout van BOMMEL
- 35 Method of analysis and choose of the optimum variant of a project (Romanian), Viorel COSTEA, Augustin MUNTEANU
- 41 Considerations concerning the form factors (Romanian), Catalin–Daniel GALATANU
- 47 MAVILE an European and American network on visual environment and efficient lighting,

Carlos KIRSCHBAUM

- 54 Energy savings through daylight, Jorma LEHTOVAARA, Eino TETRI
- 59 Visibility measurements with CCD in road lighting, Eduardo R. MANZANO, Alberto J. CABELLO
- 70 Roundabout lighting (Romanian), Marilena MAIEREAN
- 74 LSD-Lighting Systems Design a computer program for the optimum design of lighting systems(Romanian), Horia F. POP, Florin POP
- 80 The students forum at the UPC, Mireia DE LA RUBIA Garrido
- 83 Lighting as a factor of the social change (Spanish), Ramón SAN MARTIN PARAMO
- 87 Photometry past and present (translated to Romanian from Hungarian), Janos SCHANDA
- 94 The use of daylight as a substitute for electric lighting in desert regions, Faisal M. AL-SHAREEF, David CARTER
- 110 Energetic audit of the public lighting (Catalana), Carles URETA