The content of the INGINERIA ILUMINATULUI - Lighting Engineering - review

Year III, issue 8 (Winter) – December 2001

- 3 Editorial (Romanian), Florin POP
- 5 Energy management in lighting systems, Thomas D BAENZIGER
- 19 Lighting research current work in the U.S.A., Terry K McGOWAN
- 25 Research networking for energy efficient building, J Owen LEWIS, John R. GOULDING, Georges DESCHAMPS
- 37 The dimming of the light why ?...how ?, Petru PERICLE-MICU
- 43 Indoor lighting economic efficiency, Corina RAFIROIU, Virgil MAIER, Sorin PAVEL
- 49 Control me lighting efficiency in modern office, Cristian Viorel SUVAGAU
- 63 Evaluation of potential for reverse-ray method application in flashlight designing, Henryk WACHTA
- 72 Computer visualisation techniques used in designing illumination of sacred objects, Henryk WACHTA

Ph.D. Thesis

- 83 Study of a methodology for evaluating lighting quality service from urban lighting, Eduardo MANZANO
- 85 Contributions at the electric and lighting systems design for the "white rooms" (Romanian), Ernest NICA
- 87 Effect of dimming and cathode heating on lamp life of fluorescent lamps, Eino TETRI

Conferences and symposiums

91 International Lighting Conference 2001 Cluj-Napoca (Romanian), Dorin BEU

Information

- 93 Lighting Engineering Center LEC UTC-N (Romanian), Florin POP
- 95 LIGHT & LIGHTING European summer course in lighting (Romanian), Dorin BEU
- 97 Lighting in the NewWworld LightFair International 2001, Cristian Viorel SUVAGAU
- 101 Individual control can be energy efficient (translated to Romanian), Jennifer VEITCH, Guy NEWSHAM