

INGINERIA ILUMINATULUI Lighting Engineering

Vol. 6, No. 14 – Winter, 2004

3 Editorial – Trends and costs in lighting

Florin POP

5 Five-year assessment of the European GreenLight programme

Călin CIUGUDEANU, Paolo BERTOLDI

17 The fuzzy, fuzzy-neural and neural control of interior lighting depending on daylight contribution.

Comparative study

Horațiu Ștefan GRIF, Adrian GLIGOR

25 Contrast thresholds of flashing coloured stimuli in peripheral vision at low light levels

Pasi ORREVETELÄINEN, Marjukka ELOHOLMA, Liisa HALONEN

Doctorate thesis

37 Contribution to the calculation and design of the interior lighting systems by light pipes

Oana DOBRE

40 Calculus and conception of the architectural integrated lighting systems

Mihai HUSCH

Conferences and symposiums

43 The 3rd International Lighting Conference **ILUMINAT 2005** & The 3rd Balkan Conference on Lighting **BALKANLIGHT 2005**, Cluj-Napoca, June 2-3, 2005, Second announcement

Information

45 Lighting Engineering Center – LEC – UTC-N

Florin POP

47 Lighting in the New World. Lighting and health

Cristian ȘUVĂGĂU

53 IEA Annex 45. Energy Efficient Electric Lighting for Buildings

Eino TETRI

59 Efficiency of daylighting systems using light-pipes

Cosmin ȚICLEANU