

COMPUTER AIDED DESIGN OF LIGHT-TECHNICAL PROJECTS

WESSELY, E.; KRALIKOVA, R.; KRUPA, M. & BENEVOVA, A.

Abstract: *The condition and development of artificial lighting it's a way of expression of economical and energetic situation of state, criterion of substantial and cultural levels of citizens. It's evidently, that come through improving of light parameters may increase productivity of labor and together reach high quality of products in the all sectors of country economy. On the present, as the computer techniques are more available and its development has been more intensified yet, we more use the computer graphic processes to solve luminosity problems. Computer graphic served after discovery of global lightning methods as high effectual instrument for calculations and modeling of lightning systems, already in phase its proposal.*

Key words: *lightning systems, design, simulation, computer graphic*



Authors' data: Doc. Ing. **Wessely**, E[mil]; Doc. Ing. **Kralikova**, R[uzena]; Ing. **Krupa**, M[arek]; Ing. **Beneova**, A[nna], Technical University of Kosice, Letna 9, 040 01, Kosice, Slovakia, emil.wessely@tuke.sk, ruzena.kralikova@tuke.sk, marek.krupa@tuke.sk, anna.beneova@tuke.sk

This Publication has to be referred as: Wessely, E[mil]; Kralikova, R[uzena]; Krupa, M[arek] & Beneova, A[nna] (2009). Computer Aided Design of Light-Technical Projects, Chapter 76 in DAAAM International Scientific Book 2009, pp. 787-796, B. Katalinic (Ed.), Published by DAAAM International, ISBN 978-3-901509-69-8, ISSN 1726-9687, Vienna, Austria
DOI: 10.2507/daaam.scibook.2009.76