

METADATA Title: Daylighting Other Titles: -Language: Greek ISBN: 978-960-93-7943-4 Subject: ENGINEERING AND TECHNOLOGY Keywords: Circadian rhythm / visual perception / adaptation / photometry / luminous flux

. . .

Bibliographic Reference: Tsangrassoulis, A. (2015). Daylighting [Undergraduate textbook]. Kallipos, Open Academic Editions. http://dx.doi.org/10.57713/kallipos-443

Abstract

This technical book presents the basic principles governing the use of daylight in the built environment. Its structure covers almost all aspects of the design, presenting techniques, analyzing all metrics used today and explaining in detail the operation principles of daylighting/shading systems.



The Project is funded by the National Development Programme 2021-2025 of the Ministry of Education and Religious Affairs and implemented by the Special Account for Research Funds of the National Technical University of Athens and the Hellenic Academic Libraries Link.

