DESIGN TOOLS FOR THE DAYLIGHT IN BUILDINGS

Zbigniew TURLEJ

ABSTRACT   The daylight in buildings is a complex phenomenon, primary because of its volatility. Currently the design of lighting needs of the various design tools. The study is an attempt to describe some of this tools with particular emphasis on physical models of buildings and sky simulators. It also presents standards and economic issues.

Keywords: daylight in buildings, design tools, standards and economic issues