

MIT Open Courses

Prezados Alunos.

No endereço abaixo vocês encontrarão aulas sobre iluminação natural ministradas no MIT, com acesso e download gratuitos.

Com Atenção

Prof. Paulo Scarazzato



Fonte: <<https://ocw.mit.edu/courses/architecture/4-430-daylighting-spring-2012/lecture-notes/>>.

Acesso em: 28/08/2017.

COURSE HOME	LEC #	TOPICS
SYLLABUS	1	Introduction to Daylighting (PDF - 1.1MB)
CALENDAR	2	The Source (PDF - 2.9MB)
READINGS	3	The Sensor (PDF)
LECTURE NOTES <	4	Photometry and HDR Workshop (PDF) Tutorial: High Dynamic Range Imaging & Glare Analysis (PDF - 2.1MB) (Courtesy of Shelby Doyle and Christoph Reinhart. Used with permission.)
ASSIGNMENTS	5	Massing Studies (PDF - 1.5MB)
DOWNLOAD COURSE MATERIALS	6	Where is the Sun? (PDF - 1.0MB)
	7	Designing with the Sun (PDF - 1.3MB)
	8	Physical Model Building (PDF)
	9	Daylight Simulations (PDF)
	10	Light and Matter (PDF)
	11	Circadian Effects of Light (PDF) (Courtesy of Steven W. Lockley. Used with permission.)
	12	Daylight Availability (PDF - 1.0MB)
	13	Visual Comfort & Occupant Behavior (PDF - 1.3MB)
	14	Envelope Design (PDF - 1.1MB)
	15	Electric Lighting (PDF - 1.3MB)
	16	Integrating Electric Lighting & Energy