Advanced Daylight Modelling of Façade Systems for Energy and Comfort Analysis



Eleanor S. Lee, Taoning Wang Lawrence Berkeley National Laboratory



14th Conference on Advanced Building Skins 28 - 29 October 2019, Bern founded 1976 (Prof. Dr. h.c. Ing. Christian Bartenbach) Independent from manufacturers 90 employees, ca. 40 in lighting design Locations: Aldrans, Austria more than 10.000 projects worldwide

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(B)



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ARTIFICIAL LIGHTING DAYLIGHTING DESIGN MODEL BUILDING & VISUALISATION ARTIFICIAL LIGHTING DAYLIGHTING DESIGN RESEARCH & DEVELOPMENT MODEL BUILDING & VISUALISATION MATERIALS CONSULTATION

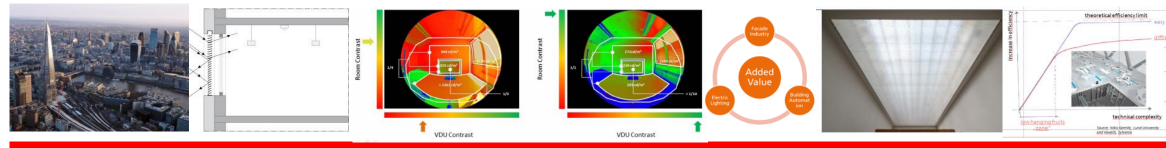
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IEA SHC Task 61 / EBC Annex 77 Integrated Solutions for Daylight and Electric Lighting

From component to user centered system efficiency





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IEA SHC Task 61 / EBC Annex 77 Integrated solutions for daylight and electric lighting

From component to user centered system efficiency

Operating Agent: J. de Boer, Germany

Subtask A B. Matusiak, Norway User Perspective, Requirements	Subtask B M. Fontoynont, Denmark Integration and optimization of daylight and electric lighting	Subtask C D. Geisler-Moroder, Austria Design support for practioners (Tools, Standards, Guidelines)	Subtask D N. Gentile, Sweden W. Osterhaus, Denmark Lab and field study performance tracking	
Joint Working	Evaluation method for integrated lighting solutions			
Group	Virtual reality (VR) based Decision Guide			

Subtask C: Design Support for Practitioners

Objective

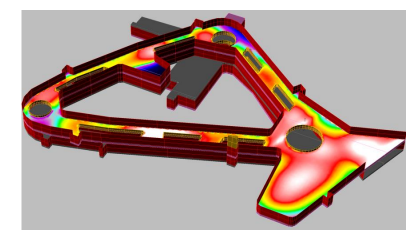
Focus on the application of technical innovations in the field of integrated lighting solutions in practitioners' workflows. Bring findings onto the desktops of designers by integration into widely used software tools, standards and codes, and design guidelines.

C.1 Review of state of the art design workflows

C.2 Standardization of BSDF daylight system characterization

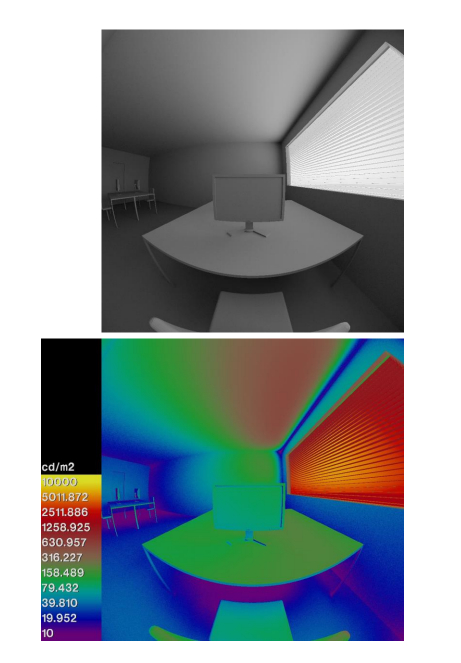
C.3 Spectral sky models for advanced daylight simulations

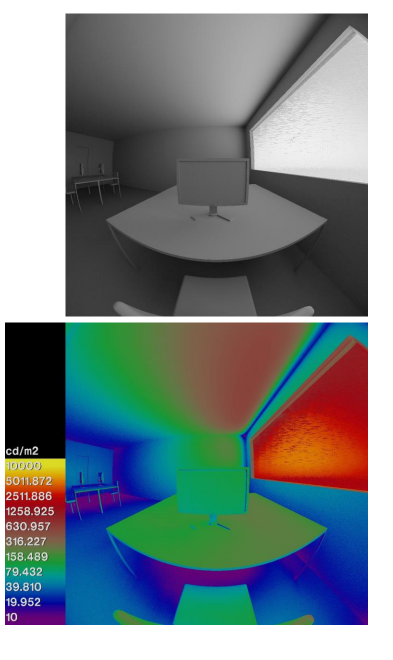
C.4 Hourly rating method for integrated solutions

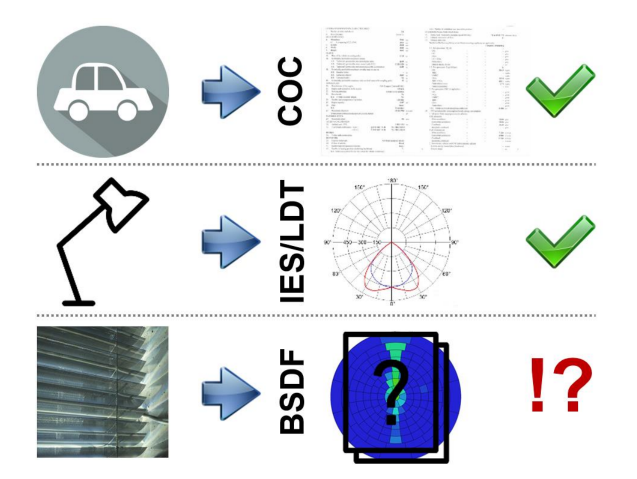




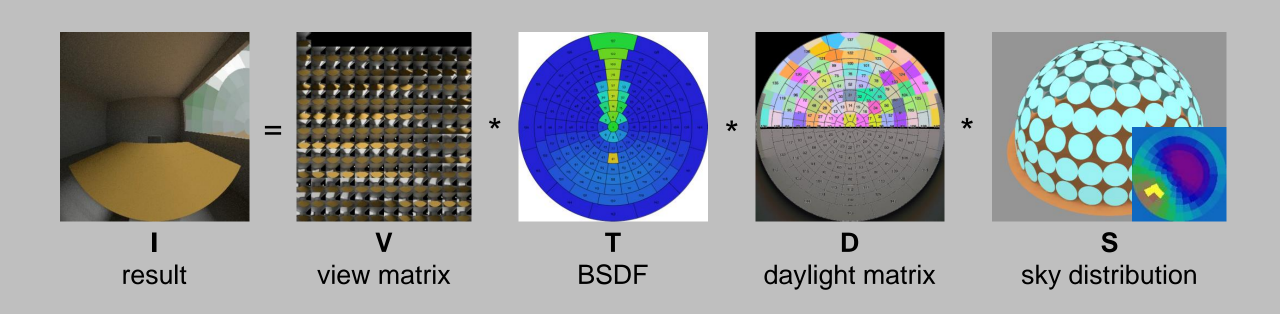
BSDF?

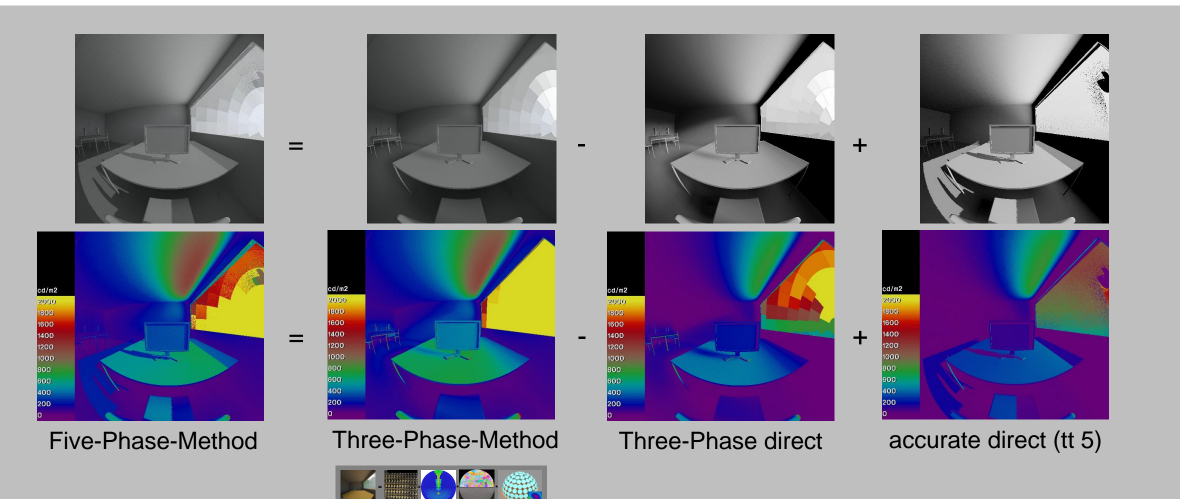


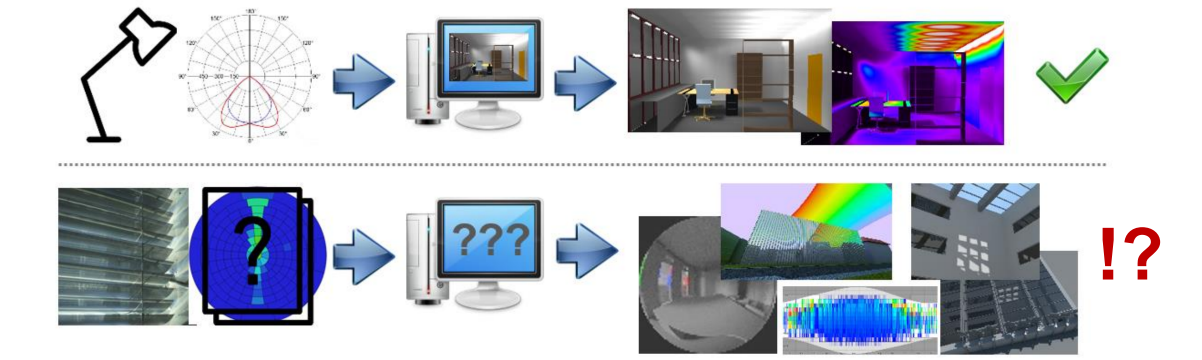


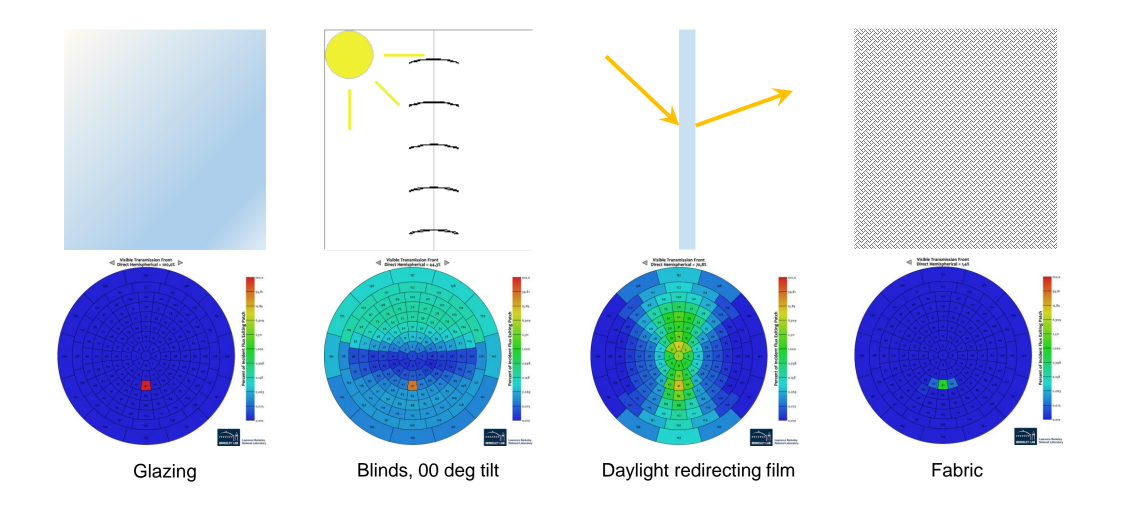


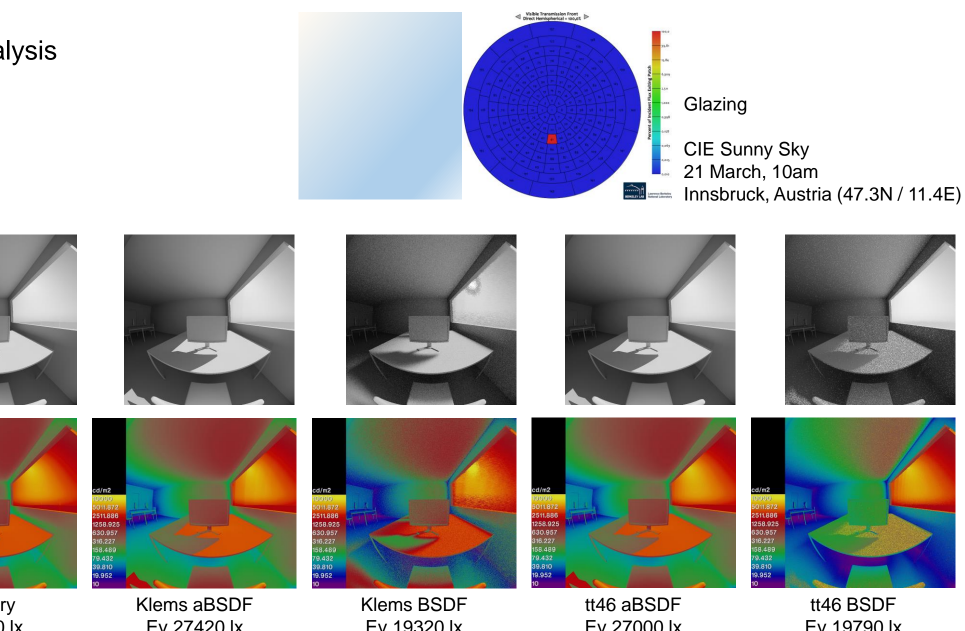
Annual Daylight Simulation (i): Three-Phase-Method











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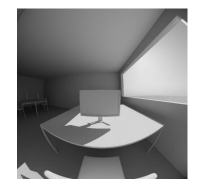
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Ev 19320 lx DGP 1.00

Ev 27000 lx DGP 1.00

Ev 19790 lx DGP 1.00

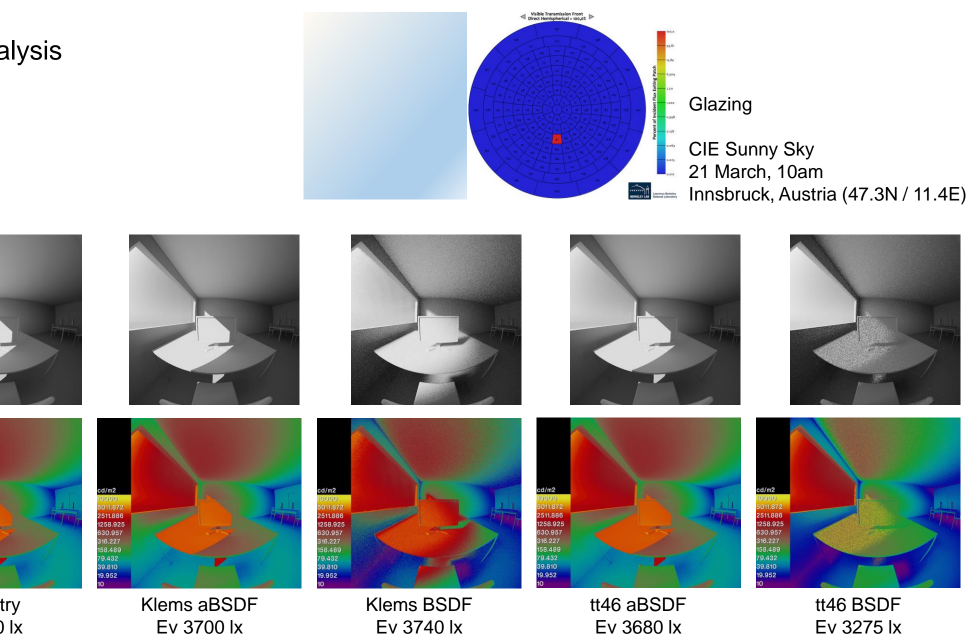






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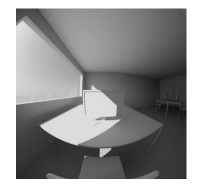
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DGP 0.40

DGP 0.40

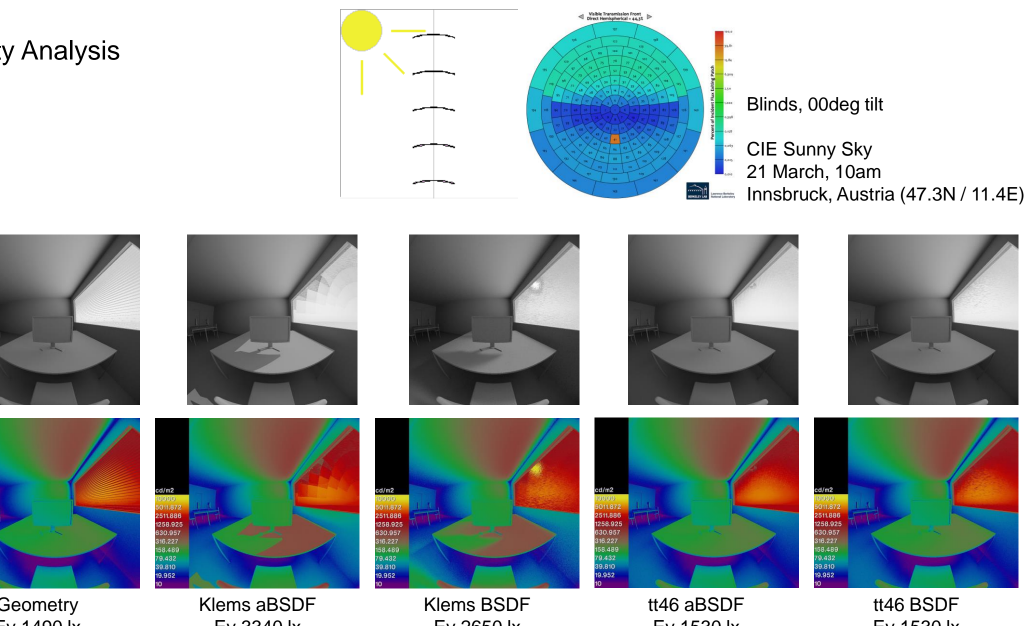
DGP 0.40

DGP 0.39









Geometry Ev 1490 lx DGP 0.26

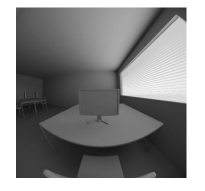
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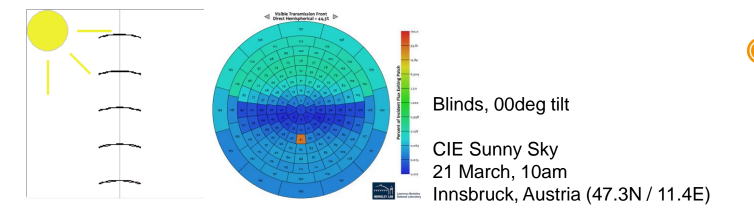
Ev 3340 lx DGP 0.59

Ev 2650 lx DGP 0.35

Ev 1530 lx DGP 0.26

Ev 1530 lx DGP 0.26







Established data formats

name	input resolution	output resolution	currently used by software
WINDOW6 standard basis	Klems (145)	Klems (145)	WINDOW7, Relux, Radiance
IEA 21	Tregenza (145)	5deg full, i.e. 5°x5° (1297)	Relux, Radiance, Dialux
Shirley-Chiu	variable (limitation through data size)	variable (limitation through data size)	Radiance

XML file format

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Venetian blinds Simulation method System characterization / BSDF Task **Daylight Factor** Raytracing (a) Geometry possibly mkillum (b) Low-res BSDF continuous sky model Point-in-time illuminance for Raytracing (a) Geometry continuous sky model (b) Low-res BSDF overcast / sunny sky Point-in-time glare metric for (a) High-res BSDF Raytracing overcast / sunny sky peak extraction (b) Low-res BSDF (with peak continuous sky model extraction) Point-in-time rendering for Raytracing (a) High-res BSDF (b) Low-res BSDF if peak overcast / sunny sky peak extraction continuous sky model extraction DC-method or 3-PM Annual illuminance metric Low-res BSDF Annual glare metric 5-PM Low-res BSDF and peak extraction (a) Geometry or

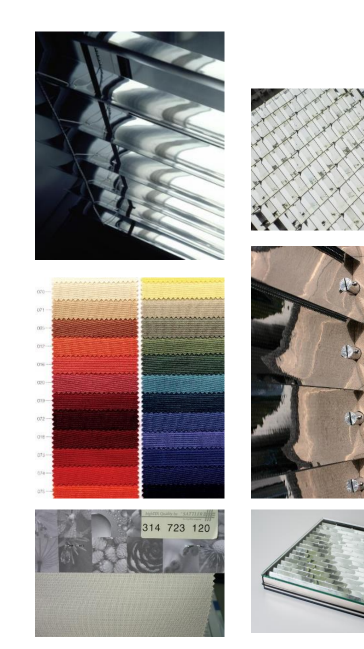
Work in progress...

Aim

The "right" system data for

- Transparent systems¹
- Woven shades
- Venetian blinds
- Specular blinds / grids
- Micro-/Nano-structured systems
- Prisms, LCPs

¹ Clear / electrochromic glazing, films



Work in progress...

Task Force "Revision of ISO 10916"

Proposed new scope

- extend ISO 10916 to an hourly based (annual) estimation of the daylight supply in buildings
- based on location and local climate data
- include facades with and without shading systems
- allow to model different daylighting control strategies including linkage with electric lighting systems (e.g. indoor occupation sensing)
- appropriate interface with BACS formalism



ISO 10916:2014 • Preview

Calculation of the impact of daylight utilization on the net and final energy demand for lighting



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Forschung wirk

Federal Ministry Republic of Austria Transport, Innovation and Technology

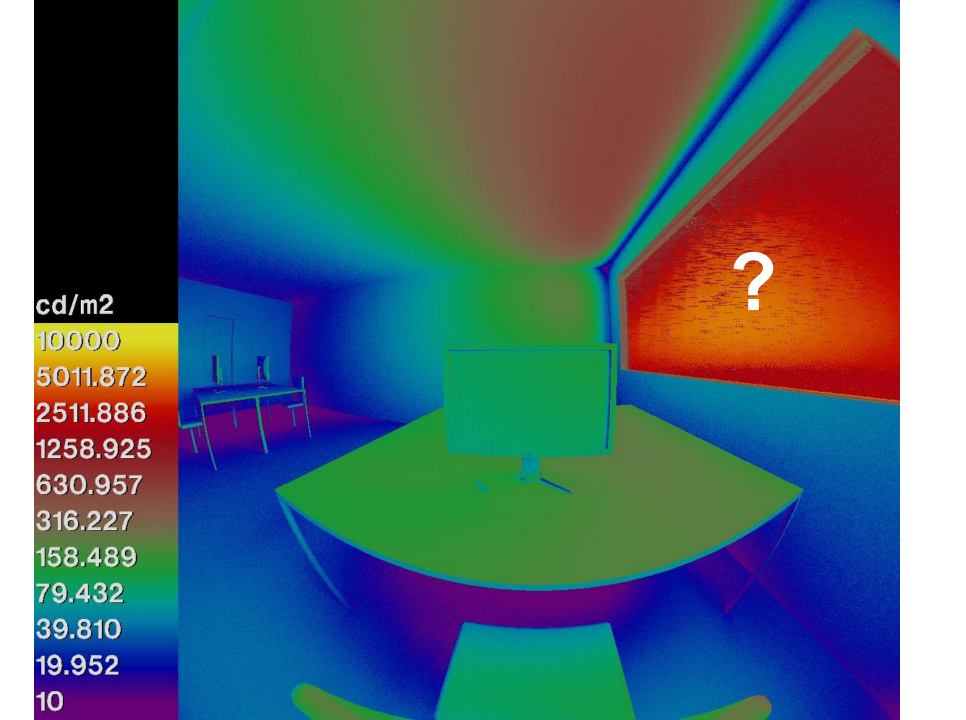


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