

THE INFLUENCE OF THERMOCHROMIC GLAZING PARAMETERS ON ENERGY SAVING AND COMFORT CRITERIA USING MOMENT-INDEPENDENT MEASURE

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THE INFLUENCE OF THERMOCHROMIC GLAZING PARAMETERS ON ENERGY SAVING AND COMFORT **CRITERIA USING MOMENT-INDEPENDENT MEASURE**

Ø AIM OF THE STUDY

Identify the influence of thermochromic glazing parameters for office buildings in hot climates using dynamic building simulations and sensitivity analysis techniques

BACKGROUND

Thermochromic glazing (TC) : Has the capability to modulate its thermo-optical properties dynamically and reversibly when a change in its temperature occurs



(Li and al., 2012)

TC glazing

TC glazing for building application

•Has to be doped with other metals to improve its properties:

•Transition temperature

•Visible Transmittance

•Solar modulation

•Has a potential to:

•Reduce energy consumption (Hoffmann et al., 2014)

•Improve thermal and visual comfort (Costanzo and al., 2016)

•Has a greater efficiency for hot climates (Saeli and al., 2010)

Thermal and daylighting simulations with EnergyPlus

Sensitivity analysis method with a Python code with the SAlib

SYMBOL

BO

WWR

 θ_{ins}

wea

 T_s

 ΔT_s

 $\tau_{sol,max}$

 $\Delta \tau_{sol}$

 $\tau_{vis,max}$

 $\Delta \tau_{vis}$

state

METHODOLOGY



🚈 ᇵ Weipa

SENSITIVITY ANALYSIS

Moment-Independent Measure (Borgonovo, 2007):

The assessment of "the influence of the entire input distribution on the entire output distribution without reference to a particular moment of the output"

RANGE

0-360

5-99

0.01-0.7

1-4

5-70

1-50

0.3-0.9

0.01-0.5

0.3-0.9

0.01-0.5

2-20

UNIT

0

%

m

-

°C

°C

-



Normalized output indexes

- Energy consumption index (I_{ec}) :
- Sum of the final energy consumed in one year



Cooling and artificial lighting



Thermal comfort index (I_{th}) :



Visual comfort index (I_{ν}) :

% of time when the illuminance reference points are between 300 and 2000 lux



RESULTS

Delta





INPUT VARIABLES

Building Orientation

Insulation Thickness

Weather File

Window to Wall Ratio

Switching Temperature

Solar Transmittance Max

Solar Transmittance range

Visible Transmittance Max

Visible Transmittance range

Number of states

Switching Temperature range

Office building configuration

PROBABILITY

Continuous; Uniform

Continuous; Uniform

Continuous; Uniform

Discrete; Uniform

Continuous: Uniform

Continuous: Uniform

Continuous: Uniform

Continuous; Uniform

Continuous: Uniform

Continuous; Uniform

Discrete; Uniform

0.05 0.35 0.4 0.1 0.15

Distribution of input parameters

Energy consumption: [0; 0.40]

Filtering model outputs according to a criteria

0

Sorting given inputs by glazing size (small, medium, large)



lec

□ Ith

□lv







4096 simulations were performed

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