

A

M

# can natural lighting shape architecture?

**Sebastian Moreno-Vacca**

Architect, founding partner of A2M  
AIA, Professor at University  
of architecture ULB (BE)  
Director FAAST think tank  
[moreno@a2m.be](mailto:moreno@a2m.be)

**Aline Branders**

Architect partner of A2M  
[branders@a2m.be](mailto:branders@a2m.be)

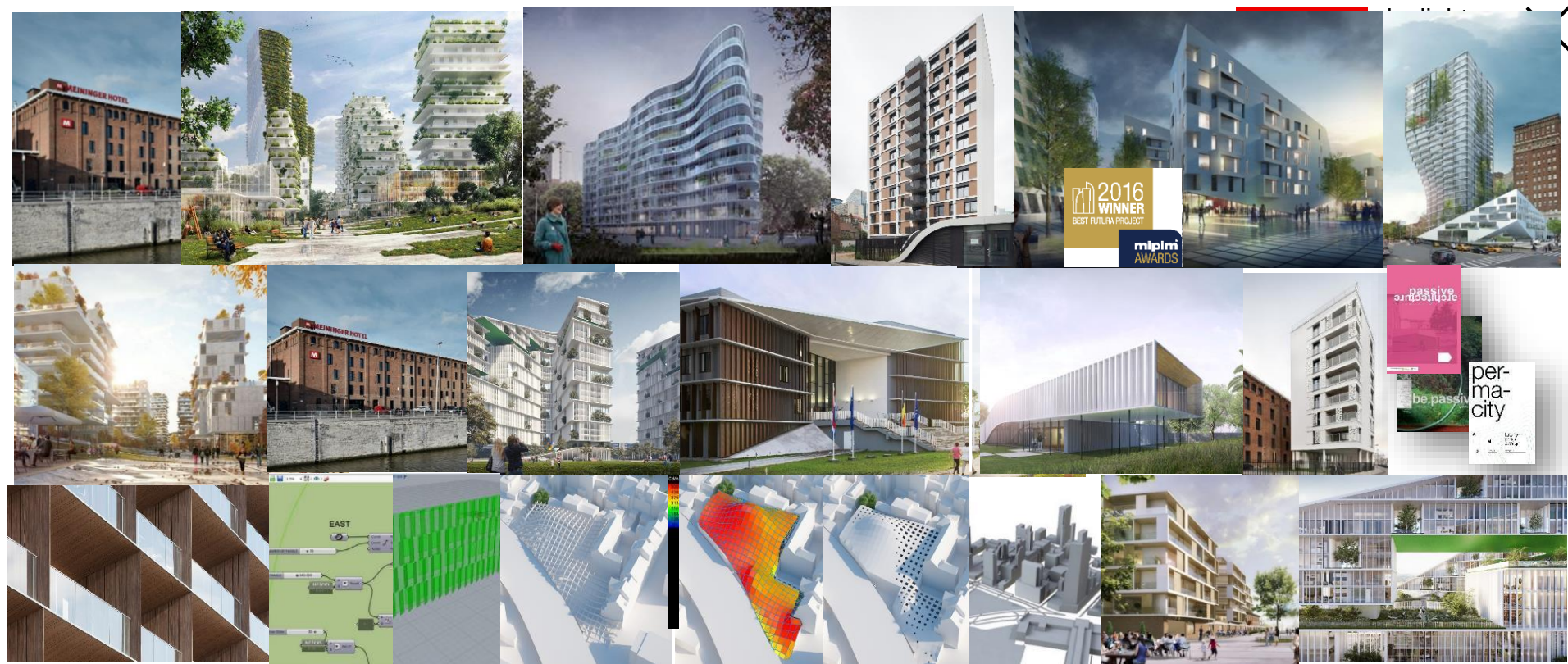
BRU NYC LIS

2

**VELUX®**

daylight  
symposium





**A**  
**2**

we are architects...

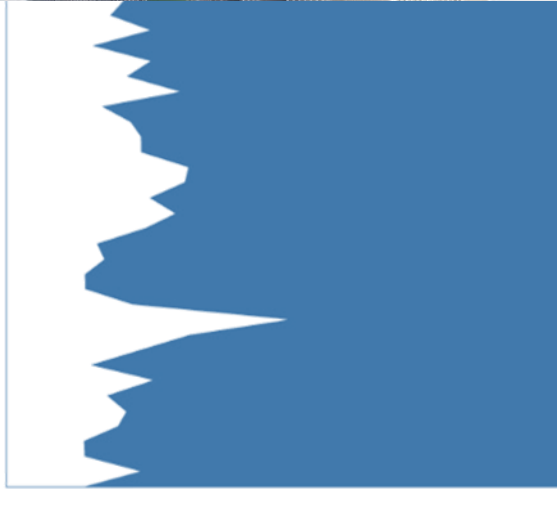
M  
A  
2

design  
build



Gross surface m<sup>2</sup> / Liters of coffee

LINNE-PLANTES  
HAREN 03  
ANVERS-SIMONS  
PAL V  
LES HAUTS DE BELLEVUE  
CRECHE ILE AUX OISEAUX  
BELLE VUE HOTEL  
PENICHE  
MOL04  
FOREST02  
IPAM  
IPFC DE NIVELLES  
CIT BLATON  
CPAS FOREST  
FBZ FSE (marly)  
BONTE  
BAGECI  
LOUISE 120  
MARLOT  
MAISON DU PORT  
ECO-OFFICE  
L'ILE AUX OISEAUX  
BXL01  
JETTE  
CARROSSE  
LOCQ  
LES GRAND MOULINS  
COTE-A-COTE  
HAREN 02  
T&T  
BYHHR  
NEM033  
ICE CHALLENGE





R&D  
research  
demonstrate



FIFTY SHADES  
OF GREEN

A  
M  
2

A2M

VELUX® daylight  
symposium X



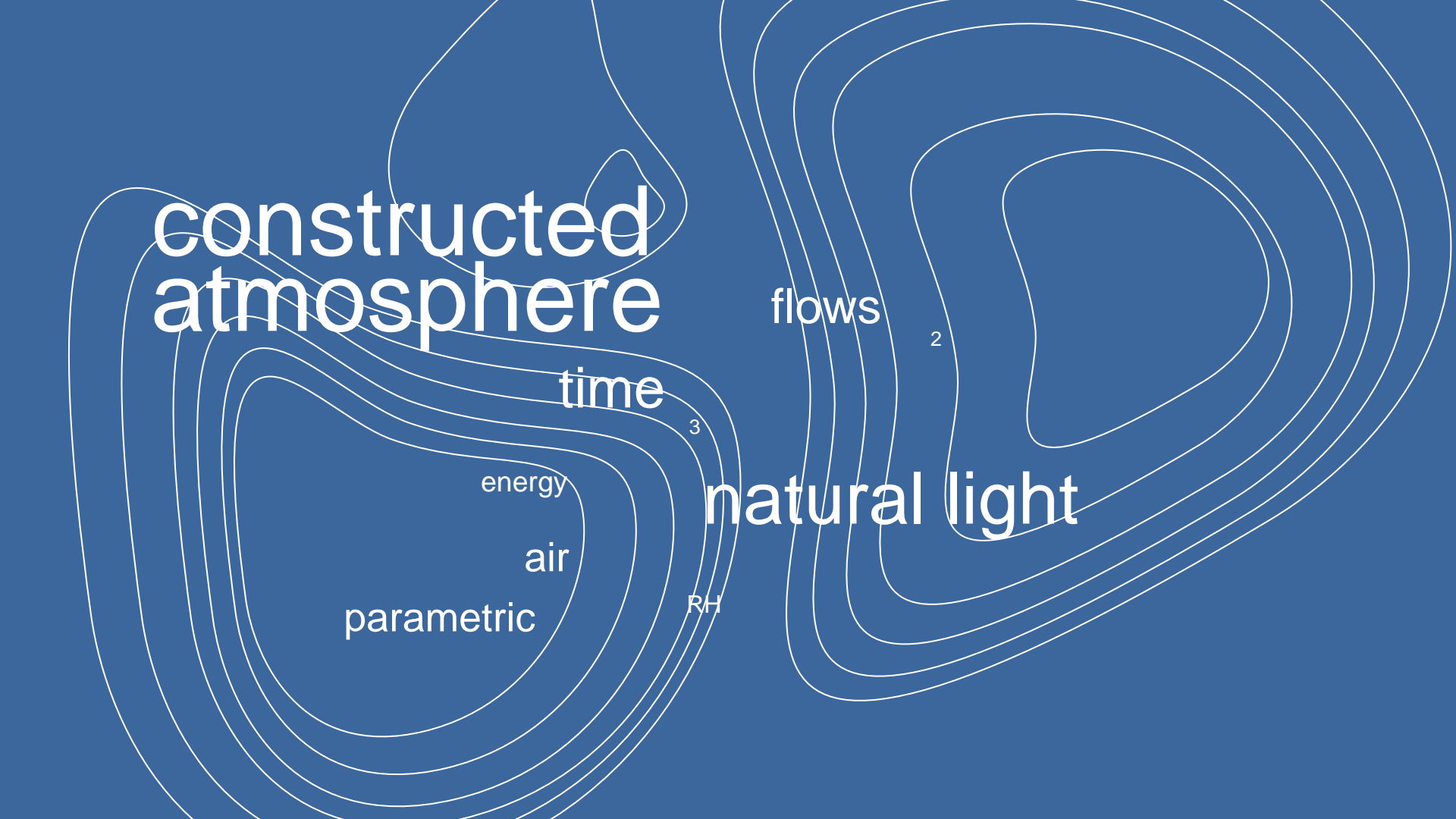
A2M BXL  
Belgium

A2M NYC  
USA

A2M LIS  
Portugal

○ we share ● we build

[www.a2m.be](http://www.a2m.be)



# constructed atmosphere

time

energy

air

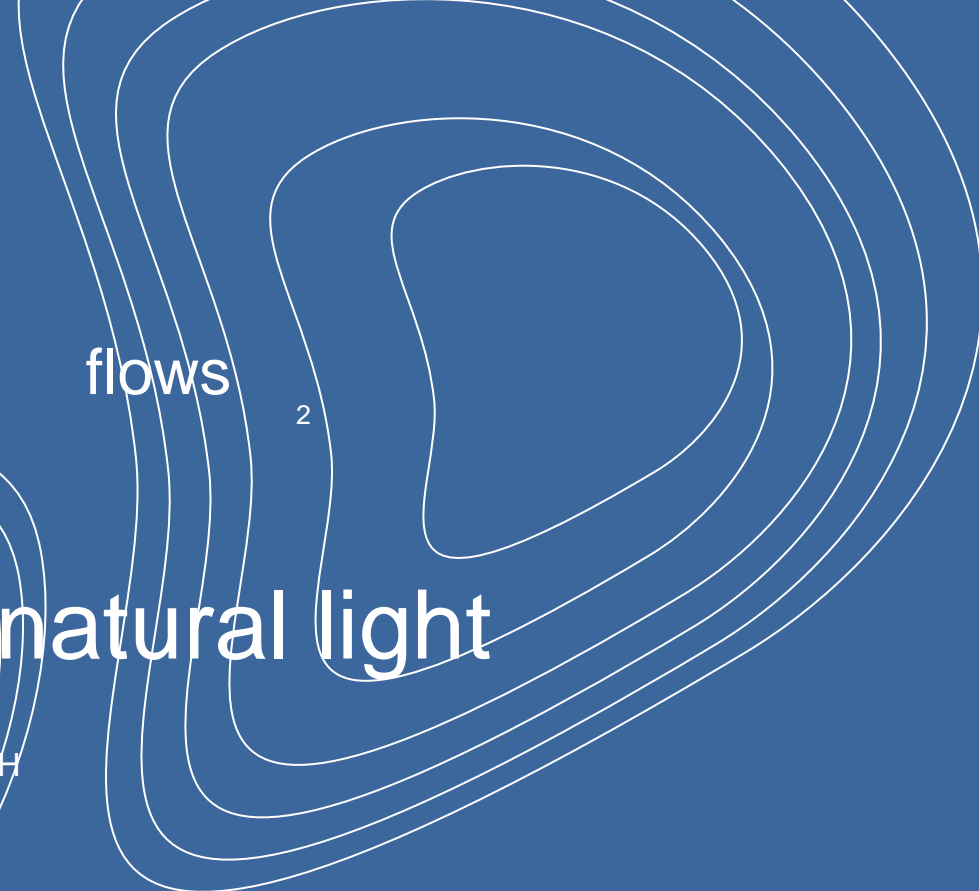
parametric

flows

2

# natural light

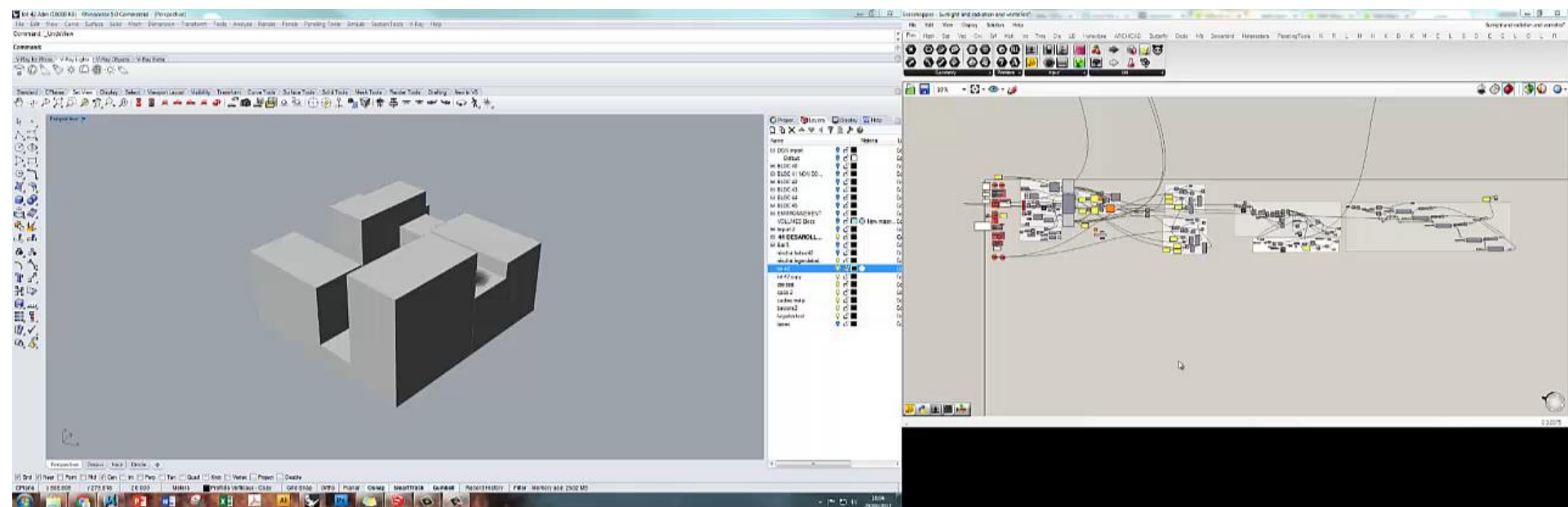
RH



Luxembourg – Belval  
office  
PH, zero energy, CO2  
neutral 21 000 m<sup>2</sup>

A2M

VELUX® daylight  
symposium X



A2M

VELUX®

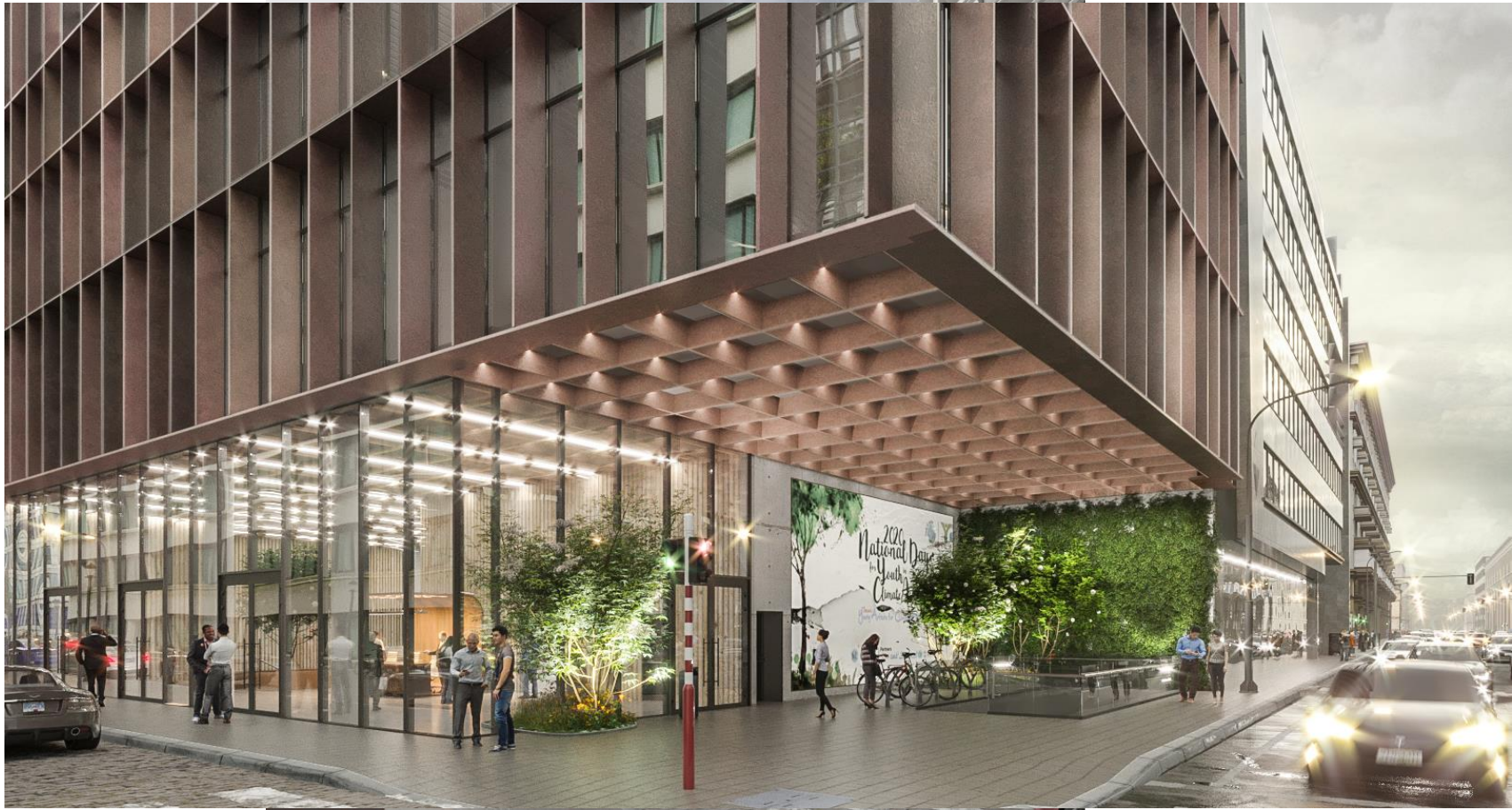
daylight  
symposium X

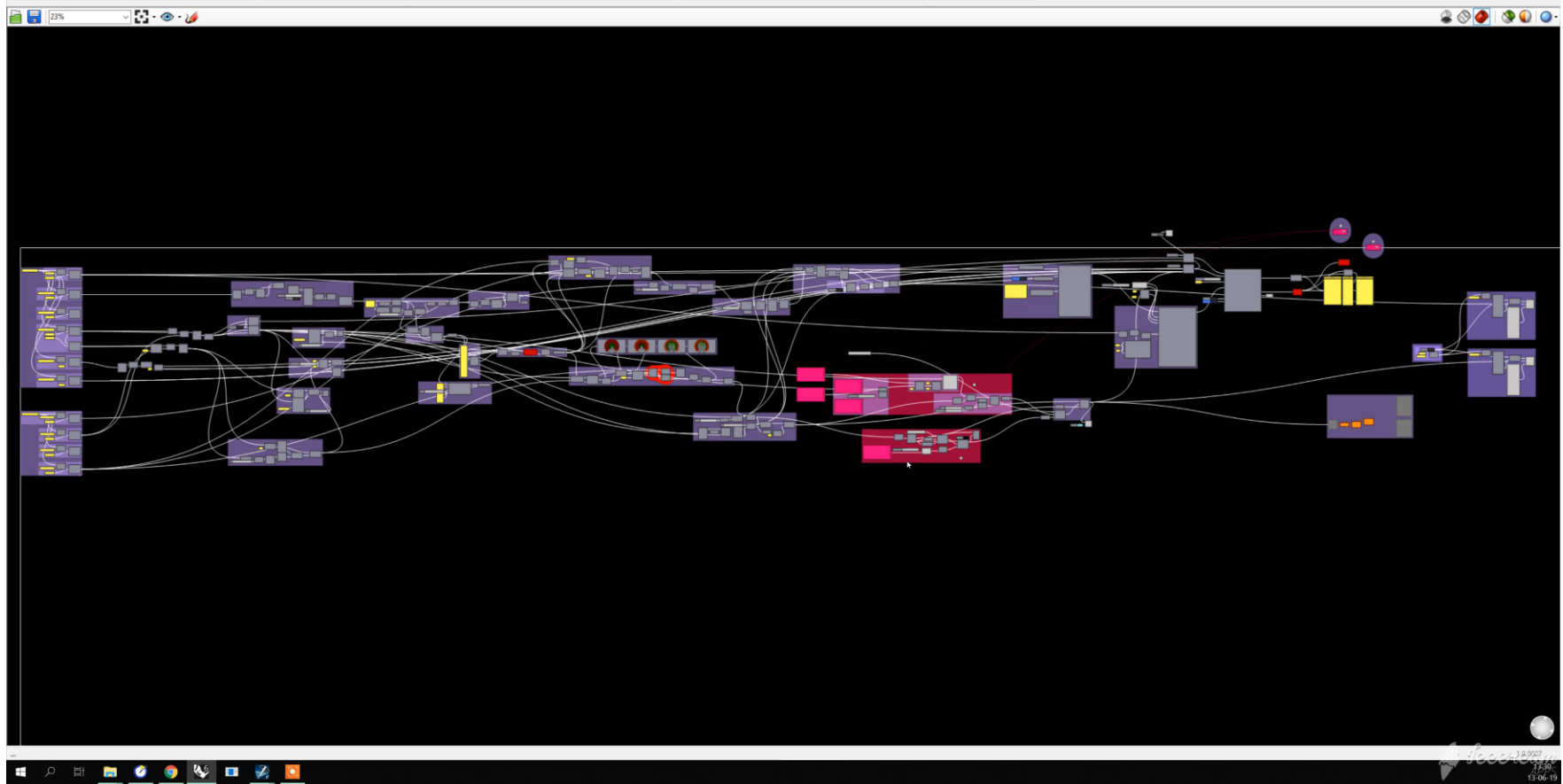


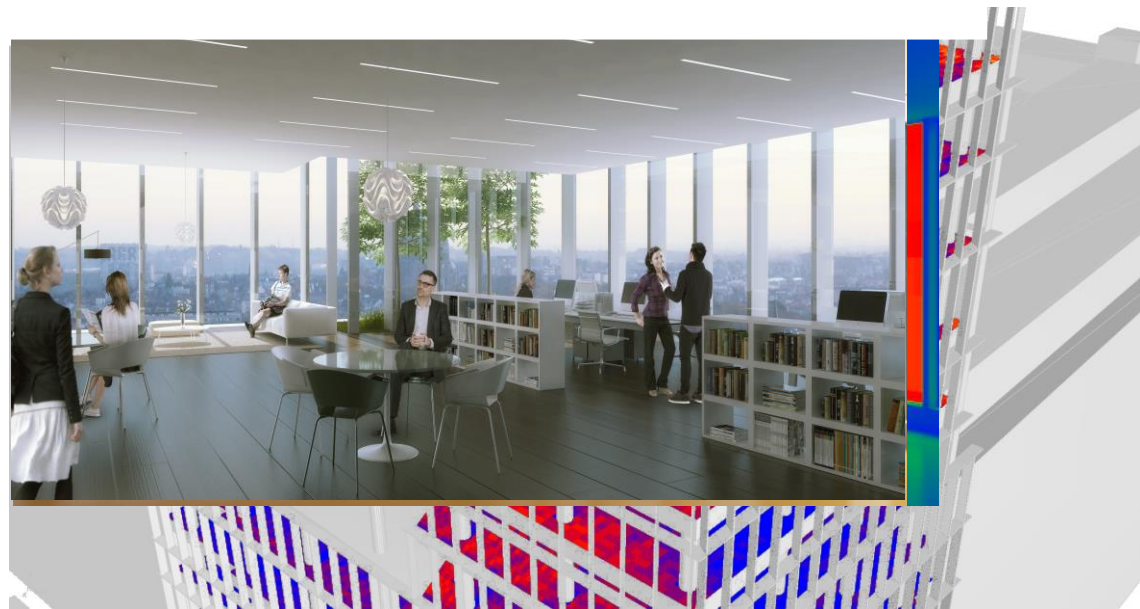
**Belgium – Brussels**  
office  
PH, zero energy, CO<sub>2</sub>  
neutral 7 596 m<sup>2</sup>

A2M

**VELUX®** daylight  
symposium X



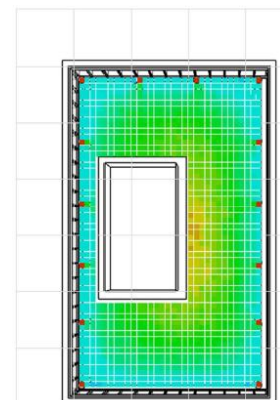
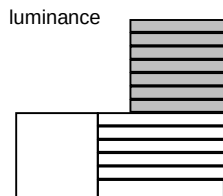
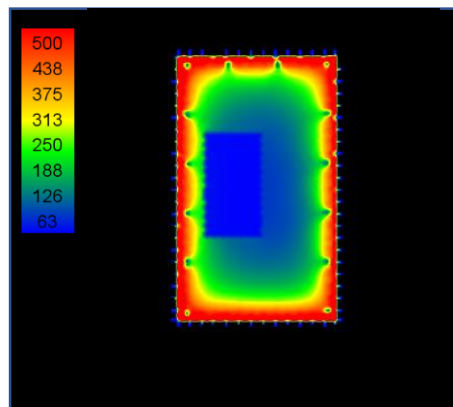




natural lighting simulation shows that we have a very high average level of Lux.

The reflection of the horizontal frame helps to have natural lighting to the central zone.

The luminance ratio ( $Cd/m^2$ ) shows a difference less than 1/20.



**Portugal - Lisbon**  
office

PH, zero energy, CO2  
neutral 31 000 m<sup>2</sup>



**A2M**

**VELUX®** daylight  
symposium X

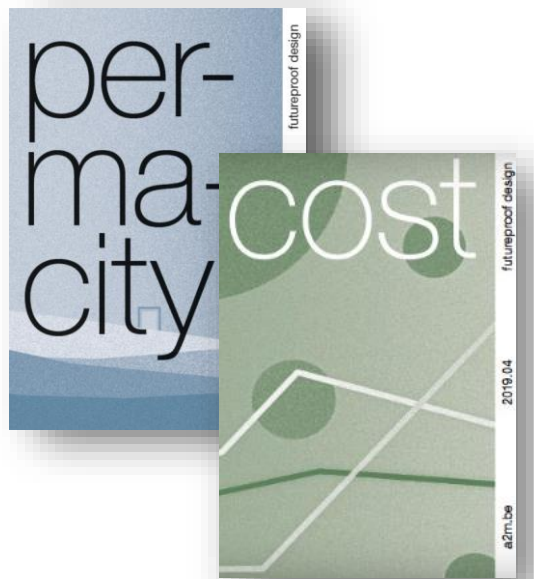
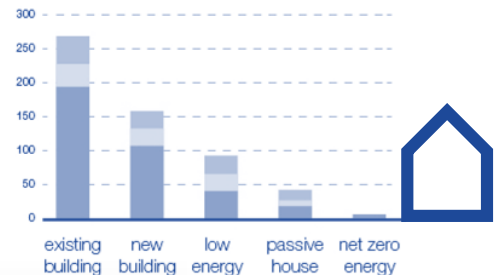
**Canada - Vancouver**  
residential  
PH, zero energy, CO2  
neutral 30 000 m<sup>2</sup>



# permacity

5 points of  
future-proof  
architecture

### 5 points of future-proof architecture

passive  
housenet zero  
energycarbon  
neutral

autonomous



regen

- ▶ [www.a2m.be/practices/permacity/](http://www.a2m.be/practices/permacity/)
- ▶ [www.a2m.be/practices/cost/](http://www.a2m.be/practices/cost/)



**France – Paris**

"the Reinvent Paris" project

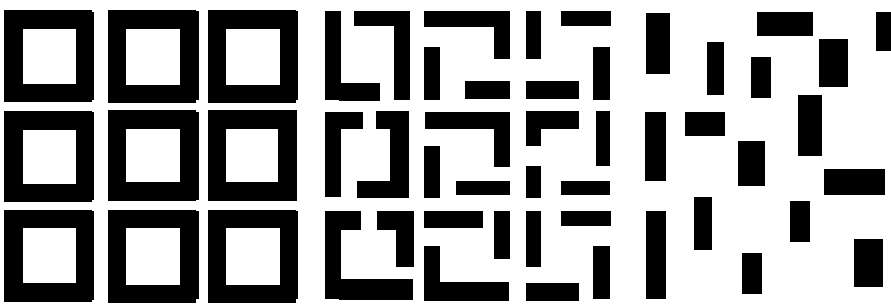
The first **Climate Neutral District** in France  
a complete CO<sub>2</sub> neutral development in Paris  
for ATENOR with EAI, OXO  
450 000 m<sup>2</sup>

**A2M**

**VELUX®**

daylight  
symposium

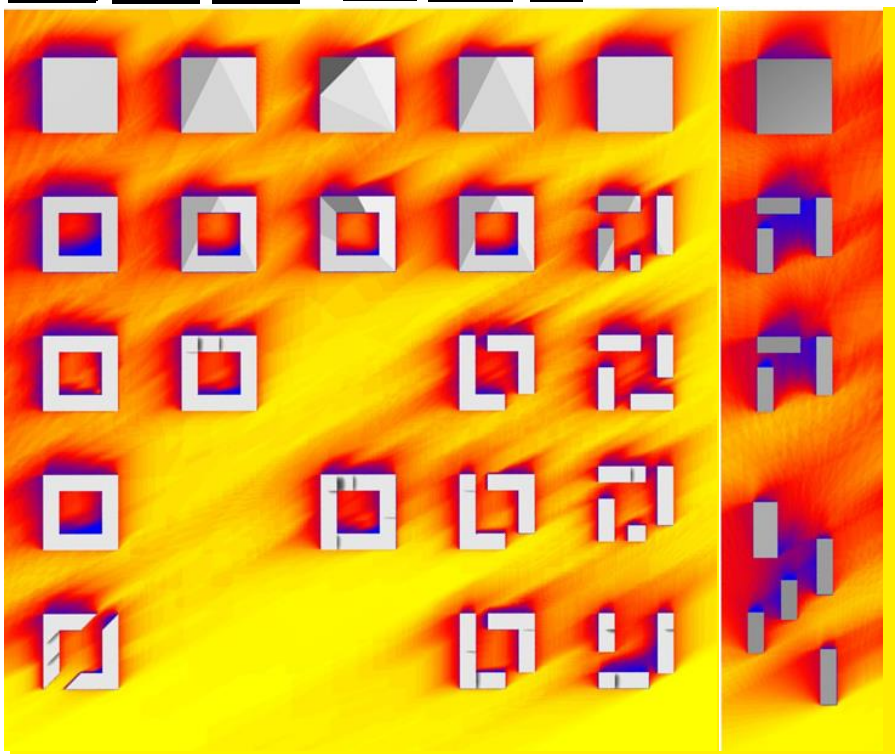




A2M

VELUX® daylight  
symposium X

district generated with Rhino and  
grasshopper algorithm



A2M

VELUX® daylight  
symposium X





DELTA of **3 017**

A2M

**VELUX®** daylight  
symposium X



A2M

VELUX® daylight  
symposium



to be or not to be

Shakespeare

to do is to be

Jean-Paul Sartre

A

do be do be do

Frank Sinatra

do it