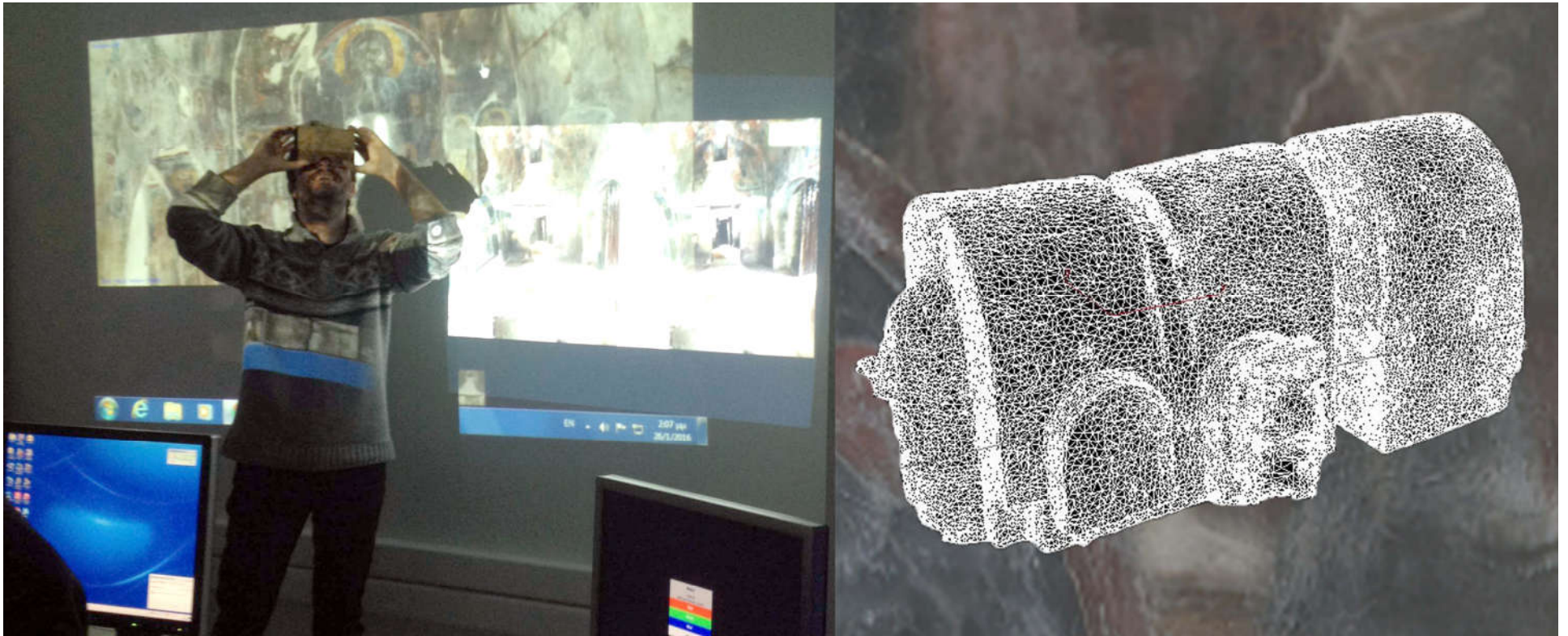
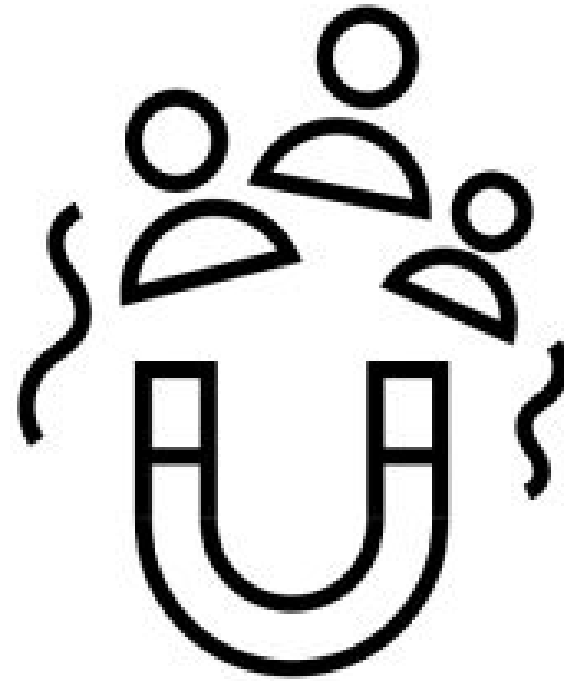




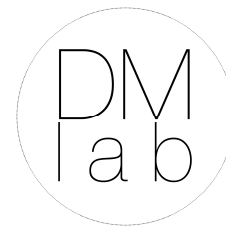
Technical University of Crete



Technical University of Crete



USER - ENGAGEMENT





A Web Page

http://www.ecomotivate.com



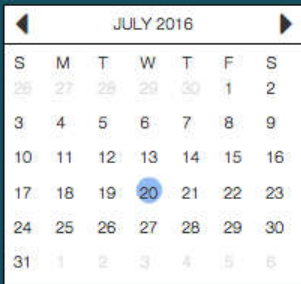
ALERT!

Electricity Levels are unusually high at the following spaces:

[Suite 1](#) [Suite 5](#)

January

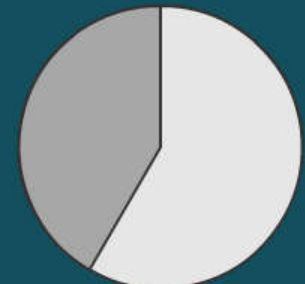
March



Electricity



Water



Profit Earned



Mary Poppins

OFFICE B4

COMPANY LEAGUE

ENERGY

€€€

MY LEVEL

MY AWARDS

- CURRENT
- DAY
- WEEK
- MONTH
- YEAR



Mary

EMPLOYEE ENVIRONMENT

HOW DO YOU FEEL NOW?

COLD

OK

WARM



Head of Research : Anna Karagianni, PhD candidate TUC

	5 Wide	Unit Width
A	1"	6-1/2"
B	1"	4-1/8"
C	2"	11-1/2"
D	2"	4-5/8"

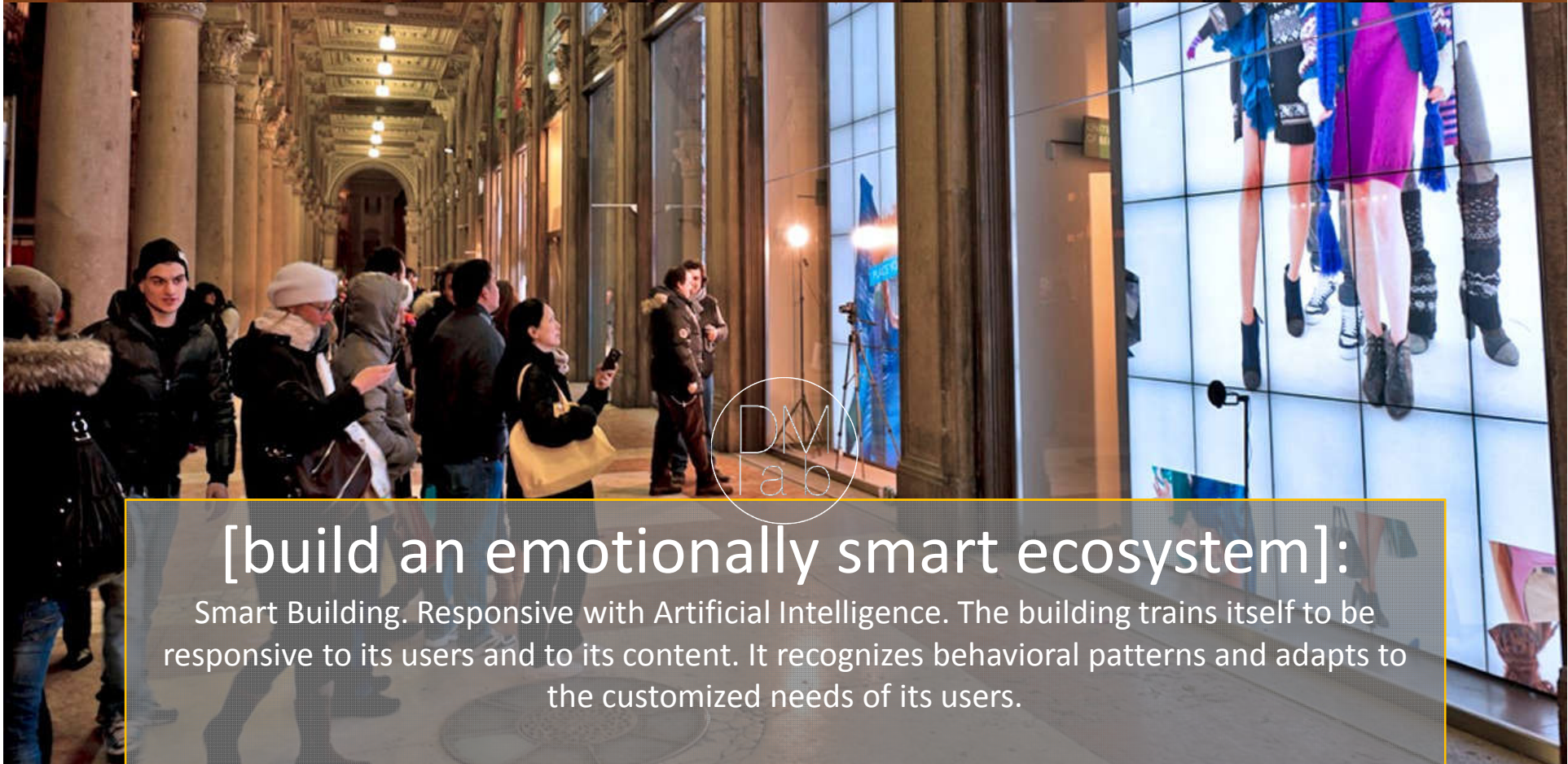
you save 24%

Dimension	D96-1.265mm
Socket	E40 E39
Lighting Source	Epistar or at V
LED Qty	28Pcs
Input Voltage	AC 85-265V
Power Consumption	28W

you save 33%



Smart Building with Artificial Intelligence



[build an emotionally smart ecosystem]:

Smart Building. Responsive with Artificial Intelligence. The building trains itself to be responsive to its users and to its content. It recognizes behavioral patterns and adapts to the customized needs of its users.



Technical University of Crete