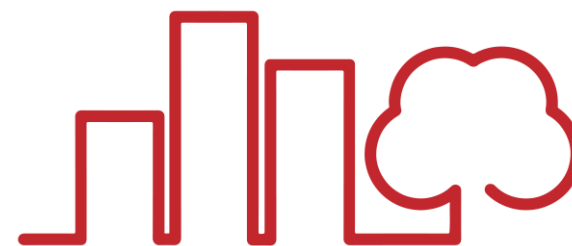


EU BIM FOR BUILDING RENOVATION COMPETITION

Overview & Awards Ceremony

Jasper Vermaut (REHVA)



**SUSTAINABLE
PLACES 2022**

Sep. 6 - Sep. 9, 2022 | Nice, France



CONTENT

1. Competition Overview
2. Announcement of Winners
3. Winners Presentation
4. Conclusion

07 September 2022

Sustainable Places 2022, Nice (France)

Jasper Vermaut

OVERVIEW OF THE COMPETITION

- The competition aimed to engage **professionals and students active in the design and construction industry** to present a **residential building** renovation project that applies the **BIM tools and methods** developed by the BIM-SPEED partners.
- The challenge was to **demonstrate a renovation project** (using BIM-SPEED platform for collaboration) in a way that allows **energy saving for the occupants**, improves their **comfort** while **reducing the time and the cost** of the overall process.
- From 21 June 2021 until 25 April 2022



SUBMISSION PROCESS

Using the BIM-SPEED platform



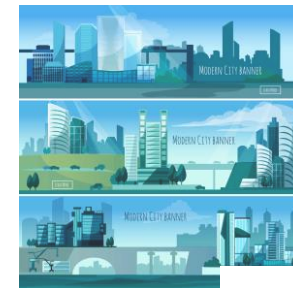
Filled in report
template available
through the platform



IFC File – BIM
Model with the
design proposal



Visual material -
infographic





BUILDING
RENOVATION
COMPETITION
a BIM-SPEED initiative

The Jury



Tomi Henttinen



Chiara Dipasquale



Andras Ronai

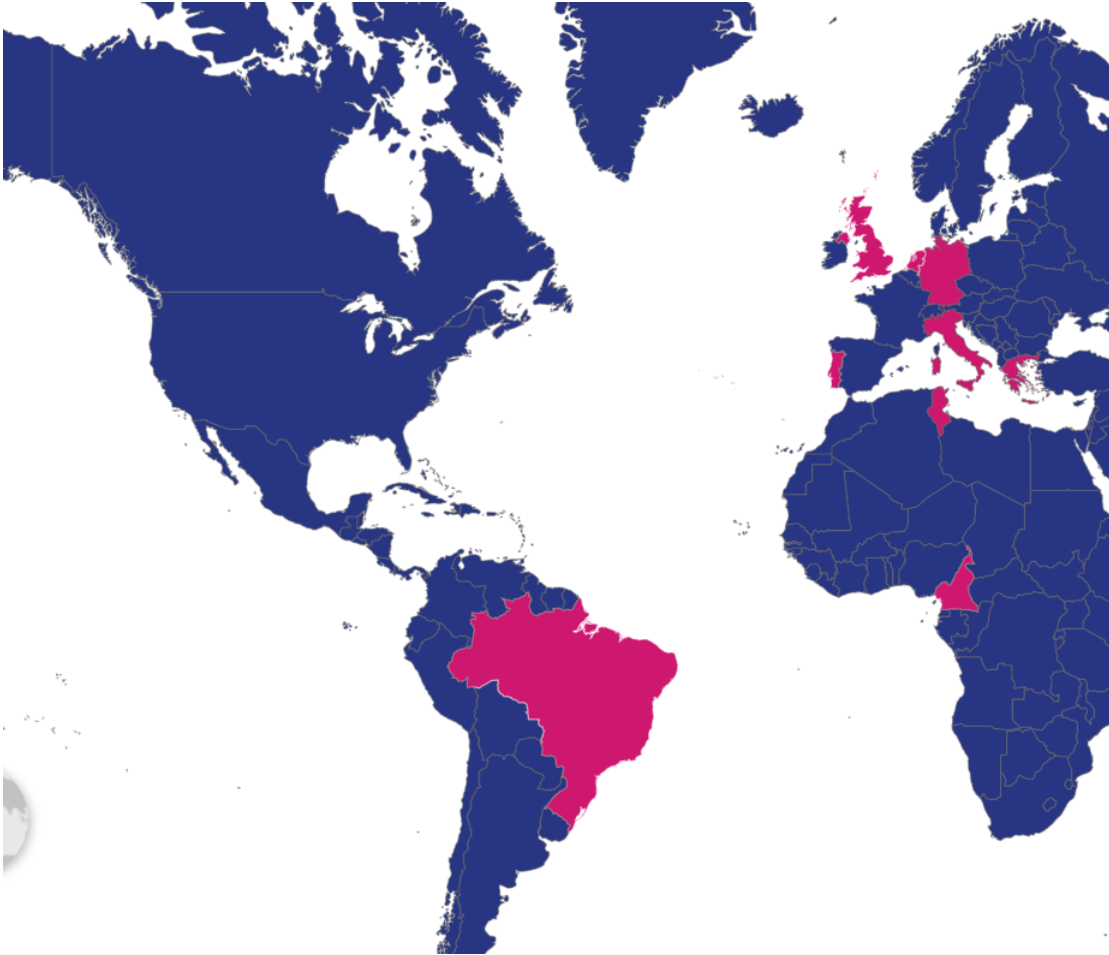


Olga Venetsianou



Filippo Lodi

REGISTERED TEAMS



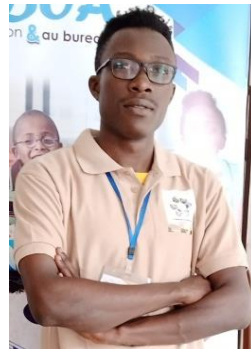
8 REGISTERED TEAMS
FROM EUROPE, AFRICA
AND SOUTH-AMERICA

AND THE WINNERS ARE....



TEAM BIM ENSTP

From the National Advanced School of Public Works (NASPW) from Yaoundé (Cameroon)



EU BIM FOR BUILDING RENOVATION COMPETITION

Presentation Winners: ENSTP Team

Idriss TCHAHEU TCHAHEU

Charlène Delavictoire SOBGOUM JIOGO



WHO WE ARE



SUSTAINABLE
PLACES



- The **Team BIM ENSTP** having taken part to the **EU BIM SPEED competition 2022** is a team made up of **Idriss TCHAHEU TCHAHEU** and **Charlène Delavictoire SOBGOUM JIOGO** from National Advanced School of Public Works (NASPW) of Yaoundé (Cameroon) in partnership with the university of PADOVA in Italy



- Idriss TCHAHEU TCHAHEU:** Civil Engineer graduated from NASPW, works at CPA which operates for the digitalization of the construction sector of French-speaking Saharan Africa



- Charlène Delavictoire SOBGOUM JIOGO:** Student in Fifth year of Architecture at (NASPW).

- In **2021**, we were members of the team that won the **second prize of the Student BIM Competition** launched by **BIMHarambee.Africa**.



- We are also members of the team who created in **2022** the non-profit association **BIMUP AFRICA**, in order to create awareness on BIM to students and professionals in **French-speaking Sub-Saharan Africa**,



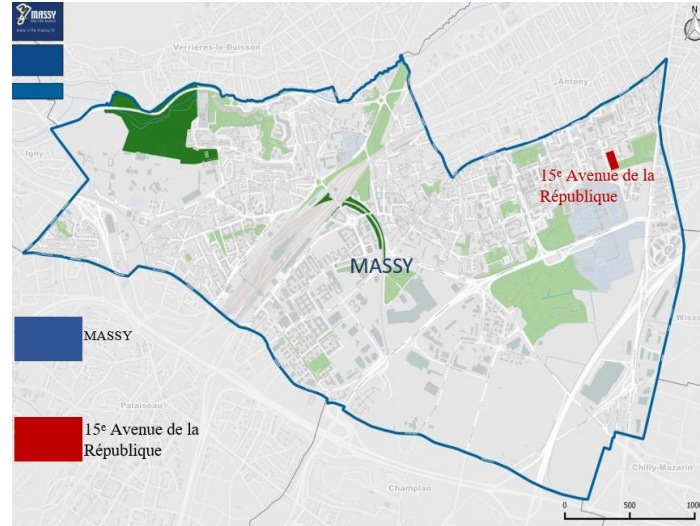
PRESENTATION OF THE PROJECT



SUSTAINABLE PLACES



Project location: 15e Avenue de la République Massy France



BIM Modeling Software: **Autodesk Revit**



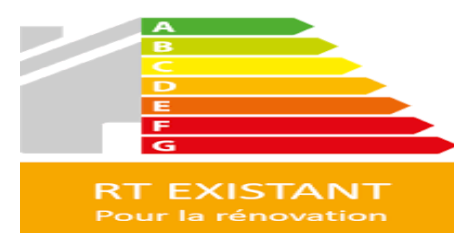
Energy Analysis software: **Graitec Archiwizard**



Collaborative platform: **KROQI**



Thermal Regulation: **RT EXISTANTE**



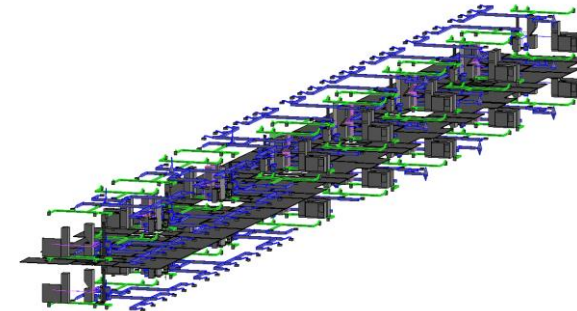
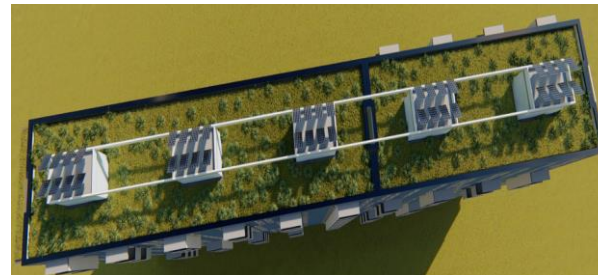
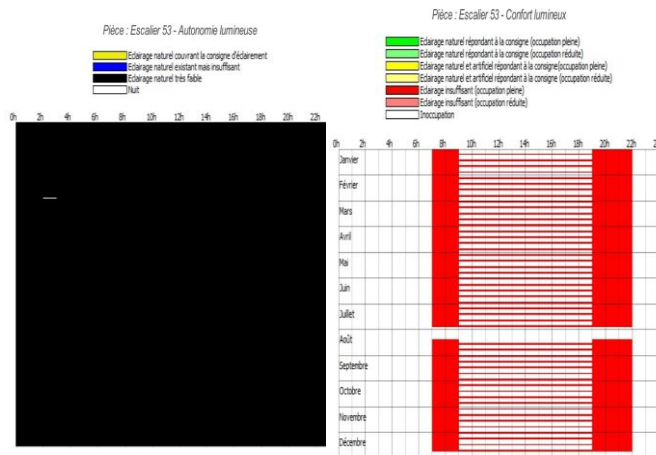
PRESENTATION OF PROJECT:

INITIAL STATE

DESIGN CONCEPT AND SUSTAINABLE DESIGN

- The absence of a ventilation system,
- The absence of a green roof and photovoltaics energy,
- The presence of thermal bridges,
- In some rooms there was not enough natural light,

- **Renewable energy:** Use of solar panels, and presence detectors,
- **Energy savings:** Use of Artificial lighting by compact fluorescent lamps,.
- **Indoor air quality and visual comfort:** A controlled double flow ventilation system, in order to ensure the renewal of the air, increase the size of some windows,
- **Thermal comfort and acoustic insulation:** Use of air-conditioning system with double duct and mixing box, a green roof with extensive vegetation,
- **Ergonomics:** Ensure à good access to staircases,
- **Time and cost savings:** Data are stored in the **BIM SPEED** Platform .



USE OF BIM-SPEED TOOLS

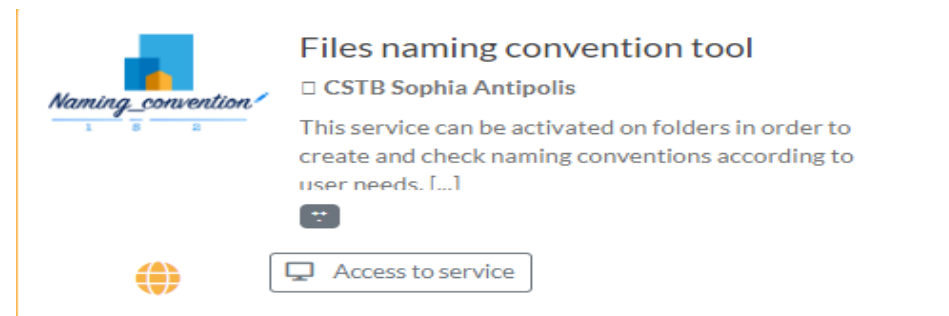
Mereen Weather service

- Historical climate data collected from 1999 to 2021 in **EPW** format
- Climate data collected was used in Gritec Archiwizard software for Daylighting analysis and energy simulation

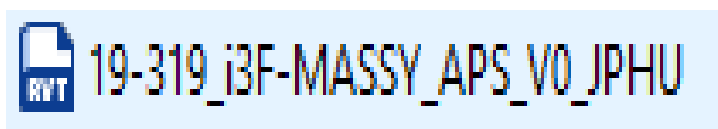


File Naming Convention Service

- Use to define ; manage and apply a naming standard across project files



Discipline	Separator	Phase	Separator	Software	Separator	version	Separator	N Characters
Arch	_	Existing	_	Revit	_	2020	_	01



07 September 2022

Sustainable Places 2022, Nice (France)

Jasper Vermaut, Idriss Tchaheu Tchaheu, Charlène
Delavictoire Sobgoum Jiogo



SUSTAINABLE PLACES 2022

Sep. 6 - Sep. 9, 2022 | Nice, France



© BIM-SPEED

ALL RIGHTS RESERVED. ANY DUPLICATION OR USE OF OBJECTS SUCH AS DIAGRAMS IN OTHER ELECTRONIC OR PRINTED PUBLICATIONS IS NOT PERMITTED WITHOUT THE AUTHOR'S AGREEMENT

THIS PROJECT IS FUNDED UNDER THE EU PROGRAMME H2020-NMBP-EEB-2018 UNDER GRANT AGREEMENT NUMBER: 820553. THE CONTENTS OF THIS PRESENTATION REFLECT ONLY THE AUTHOR'S VIEW AND THE AGENCY AND THE COMMISSION ARE NOT RESPONSIBLE FOR ANY USE THAT MAY BE MADE OF THE INFORMATION IT CONTAINS.



COLOPHON