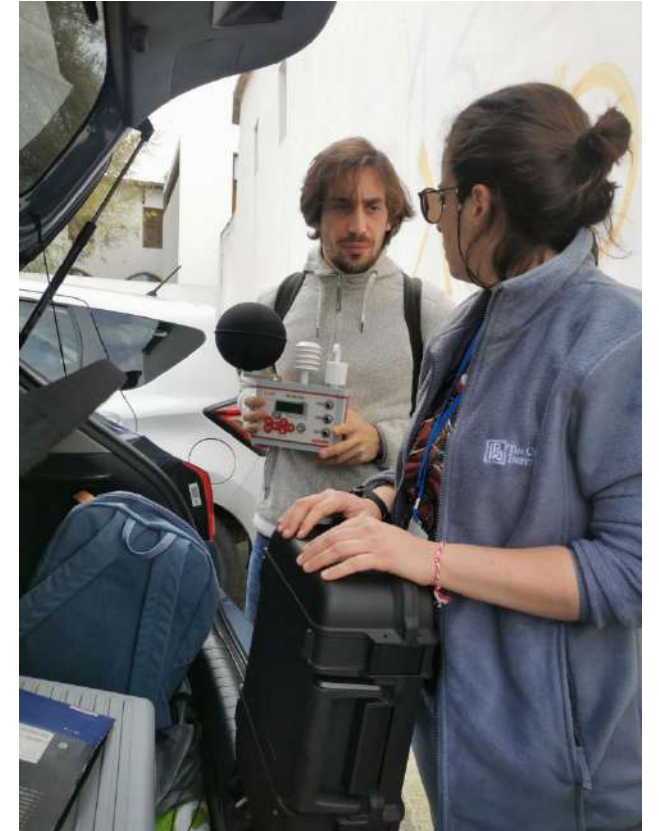
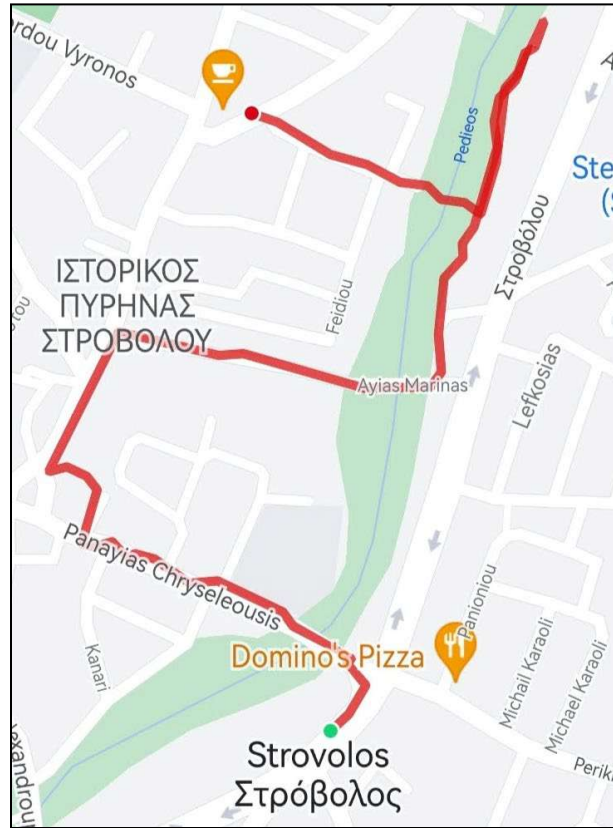


The One Where we visited Strovolos...

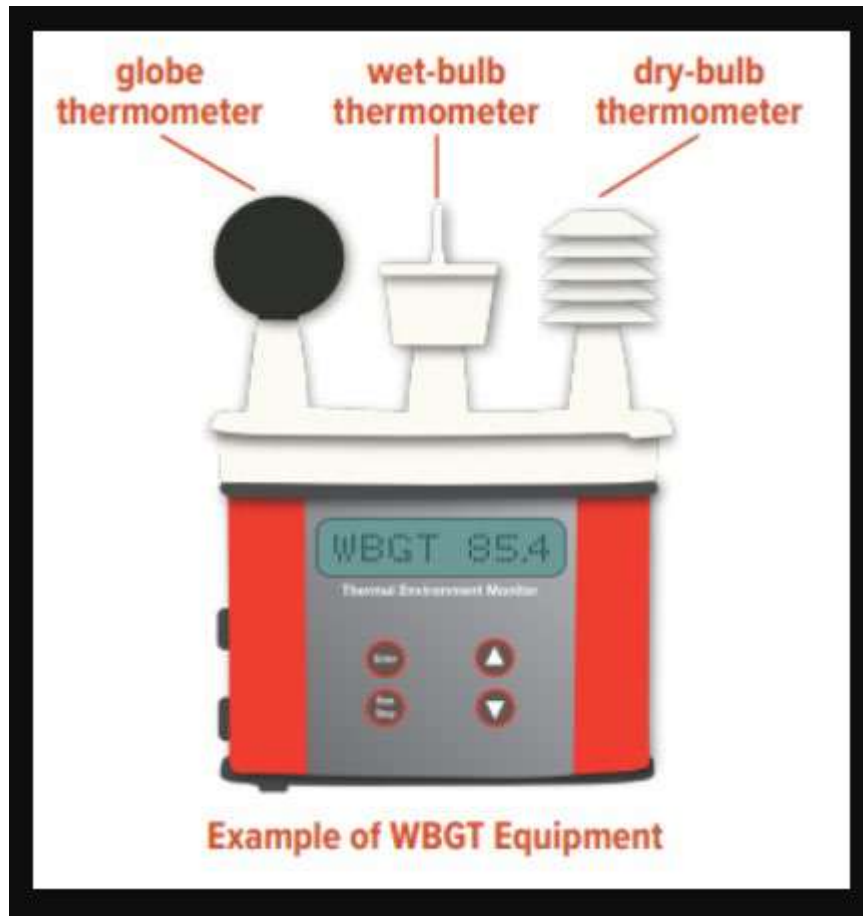
Anna Tzyrkalli



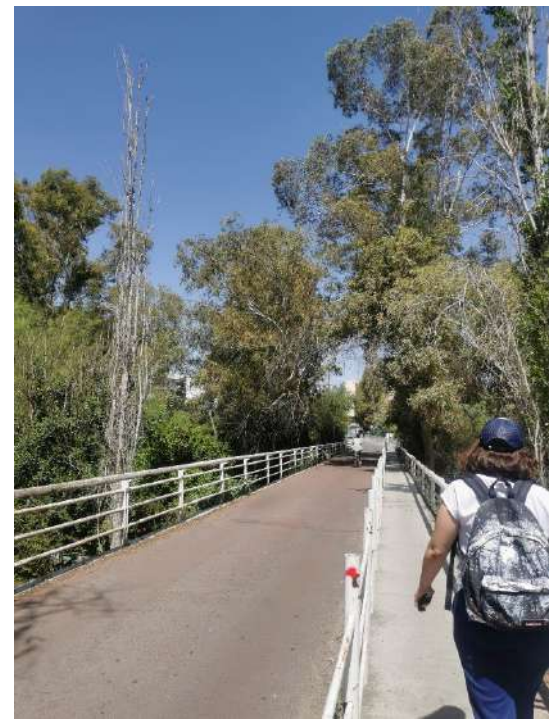
How it started...

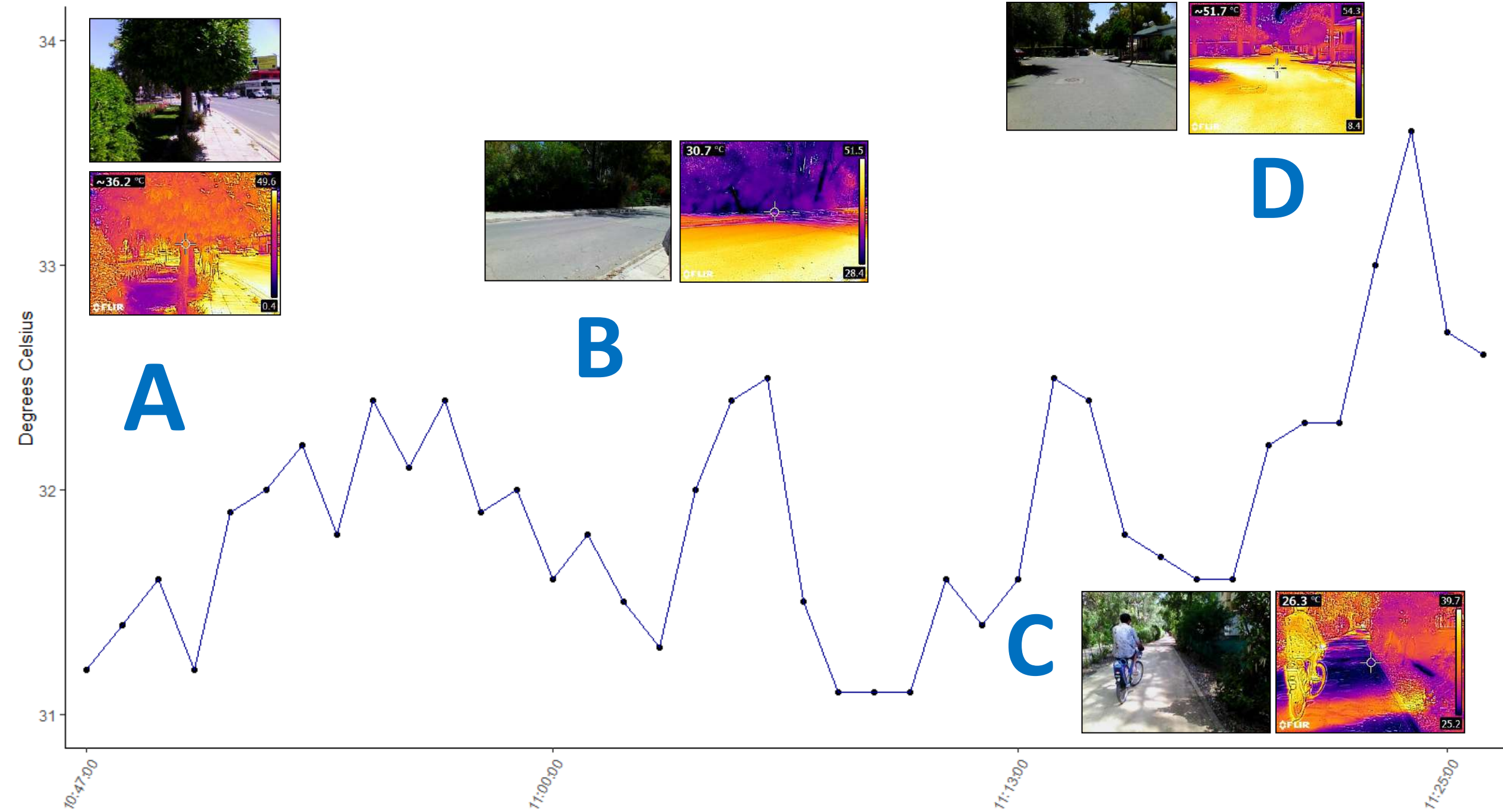






- A **Wet bulb** measures the temperature read by a thermometer covered in a wet cloth. As water evaporates from the cloth, evaporation cools the thermometer. This mirrors how the human body cools itself with sweat.
- A **black globe** is used to measure solar radiation. Solar radiation heats the globe and wind blowing across it cools the globe.
- A **Dry bulb** calculates the air temperature measured in the shade. It is the temperature you would see on your thermometer outside.





How it ended...





Workshop Strovolos

The Last Dance



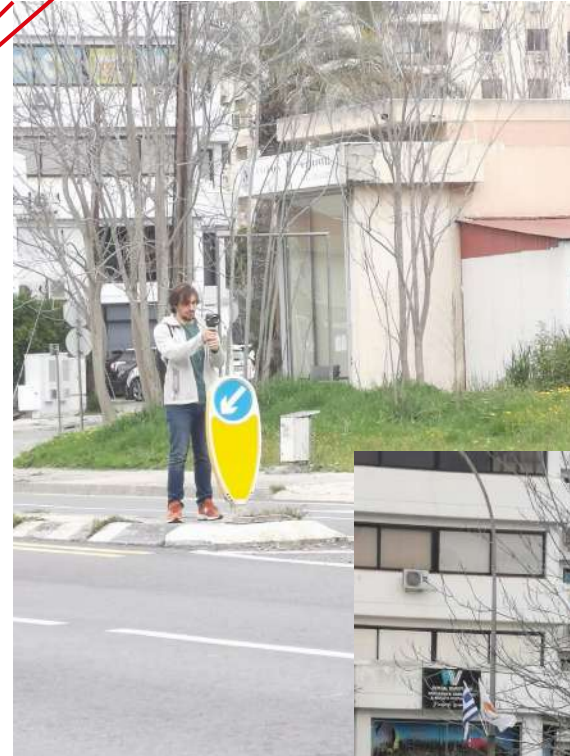
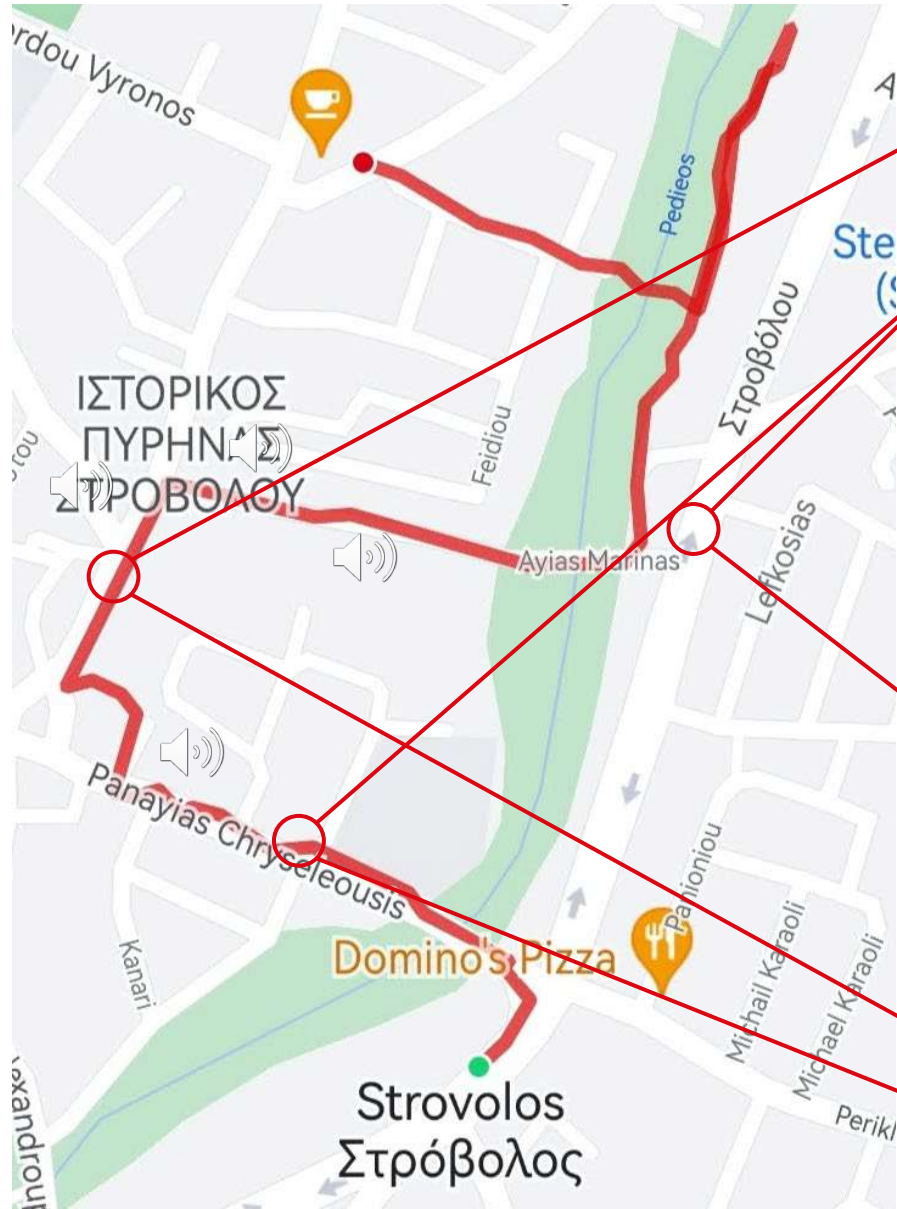
LAST CALL



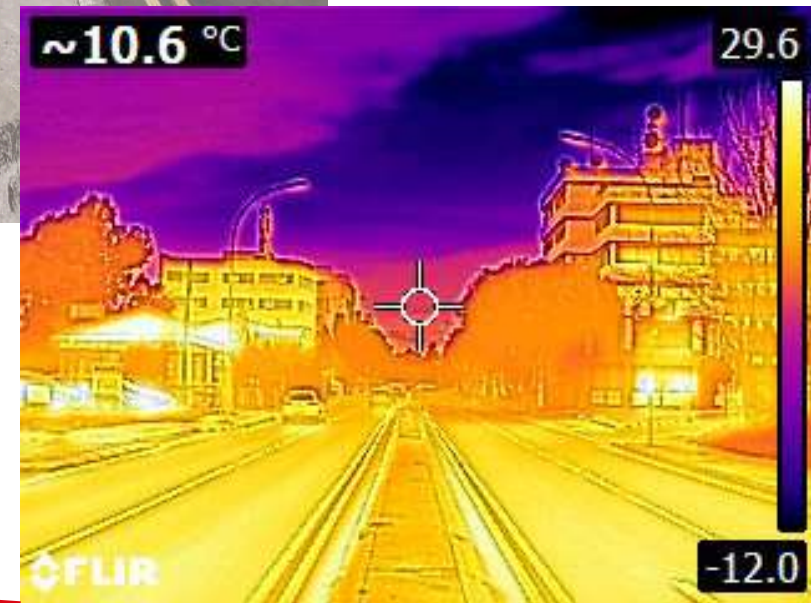
PROJECT PROPOSAL SELECTION &
RESULTS DISSEMINATION

FINAL URBAN HEALTH WORKSHOP | MAY 5
9.30-12.30 EET | 05 MAIN LECTURE ROOM |

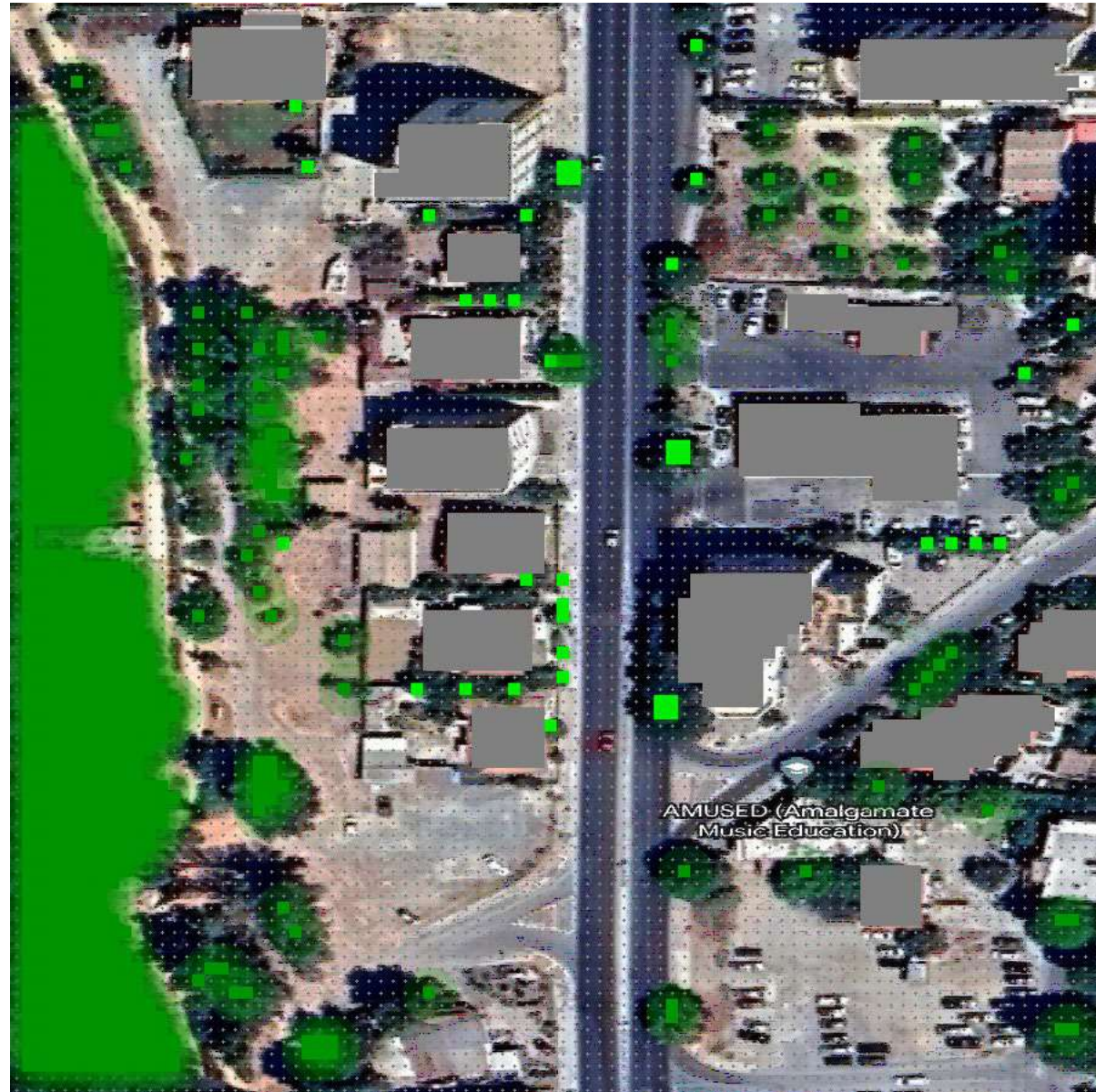
How it started... The walk



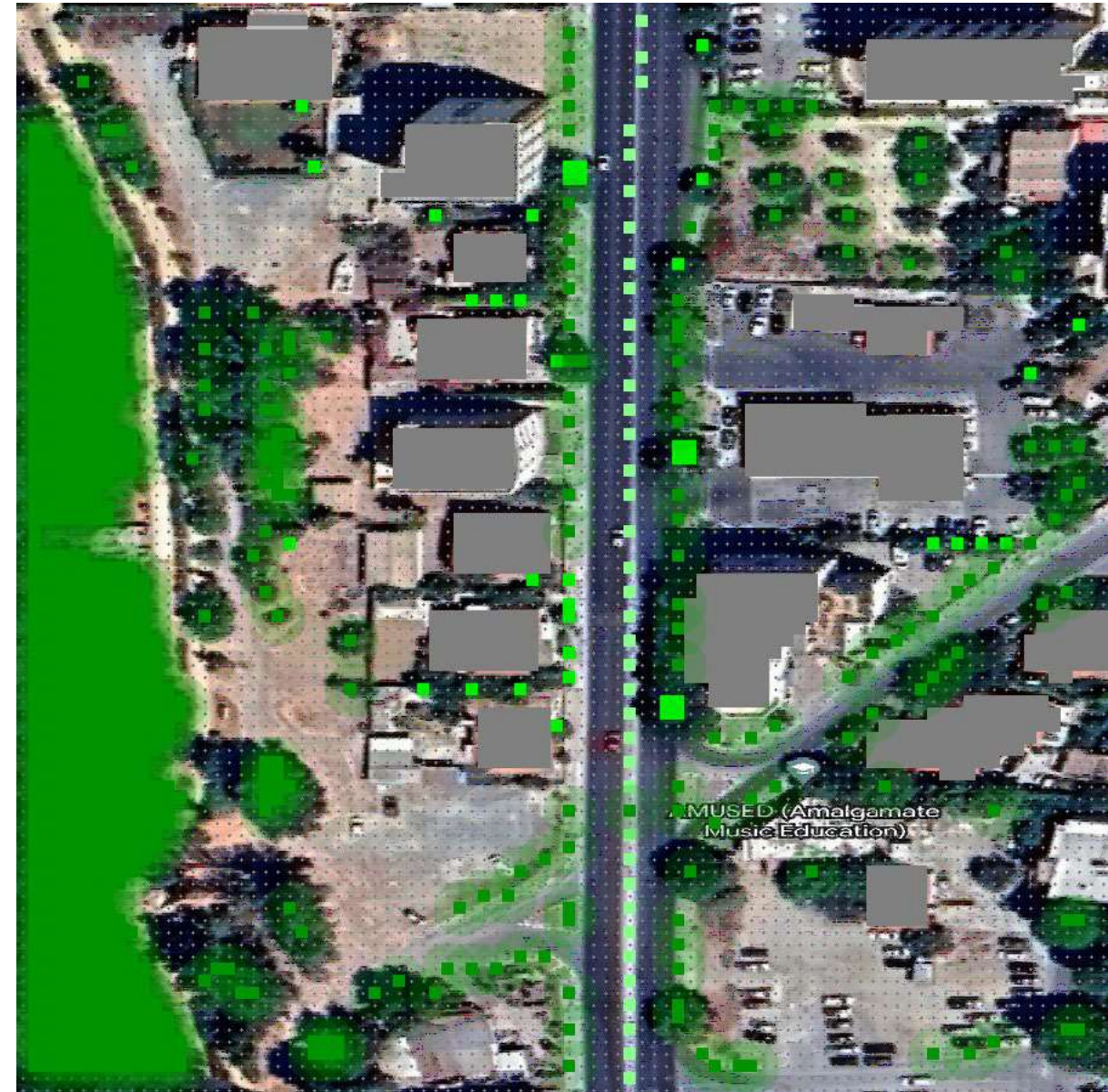
How it continued (pt. 1)... Recalling sensations and thoughts from data collected



How it continued (pt. 2)... Shaping thoughts into something practical



Baseline scenario – Strovolou Avenue as it is

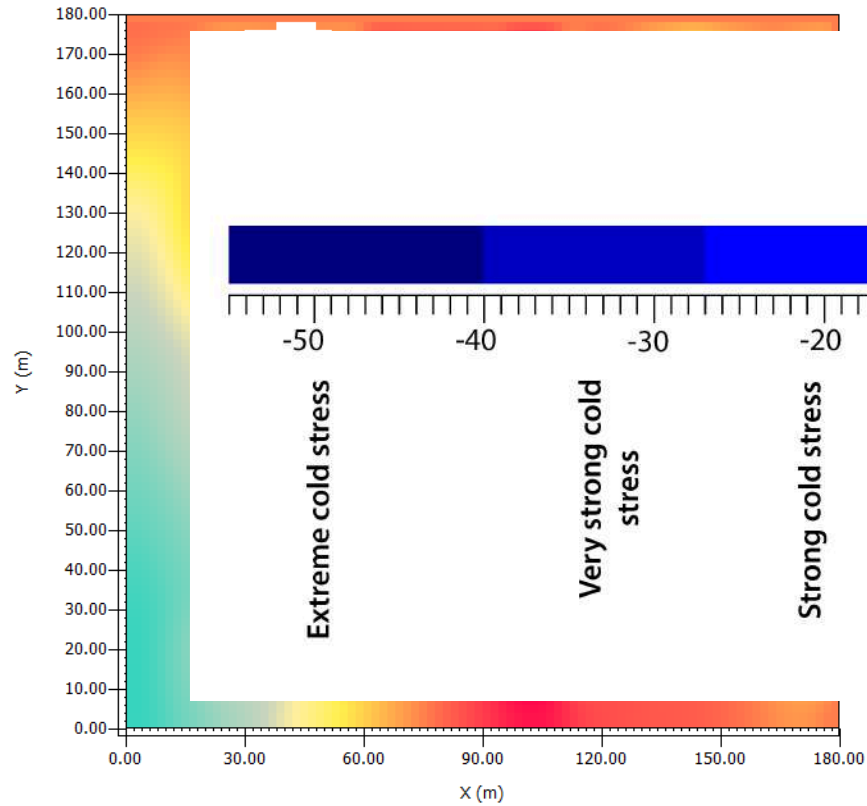


Greening scenario – Strovolou Avenue as it could be

How it continued (pt. 3)... Disappointment and anger

Strovolou Avenue 04.08.2021 at 2:00 pm

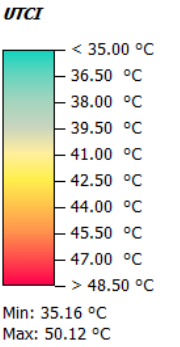
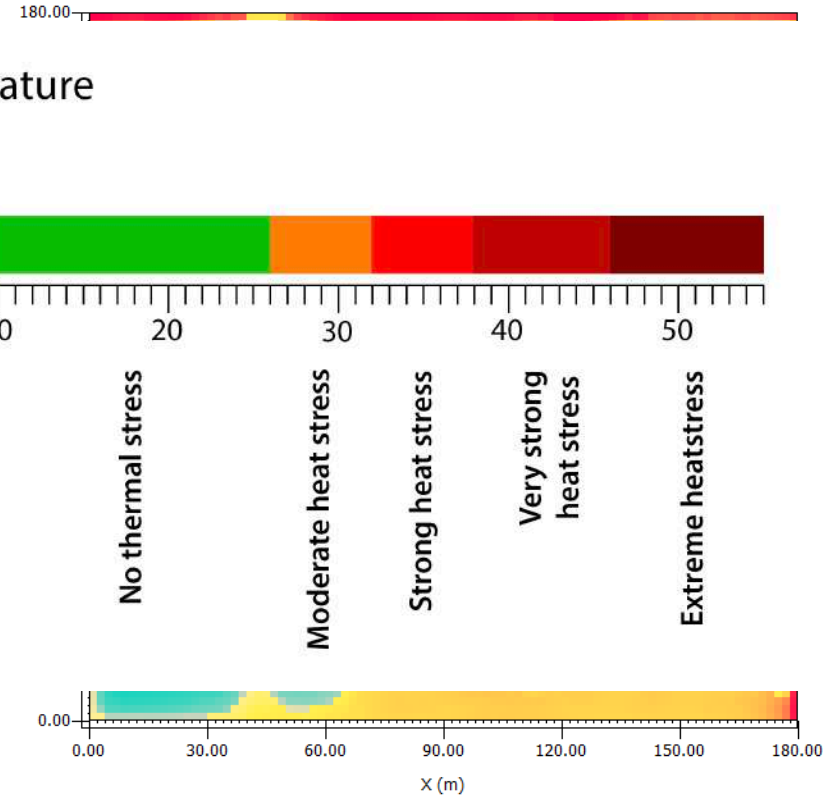
2-m Air Temperature



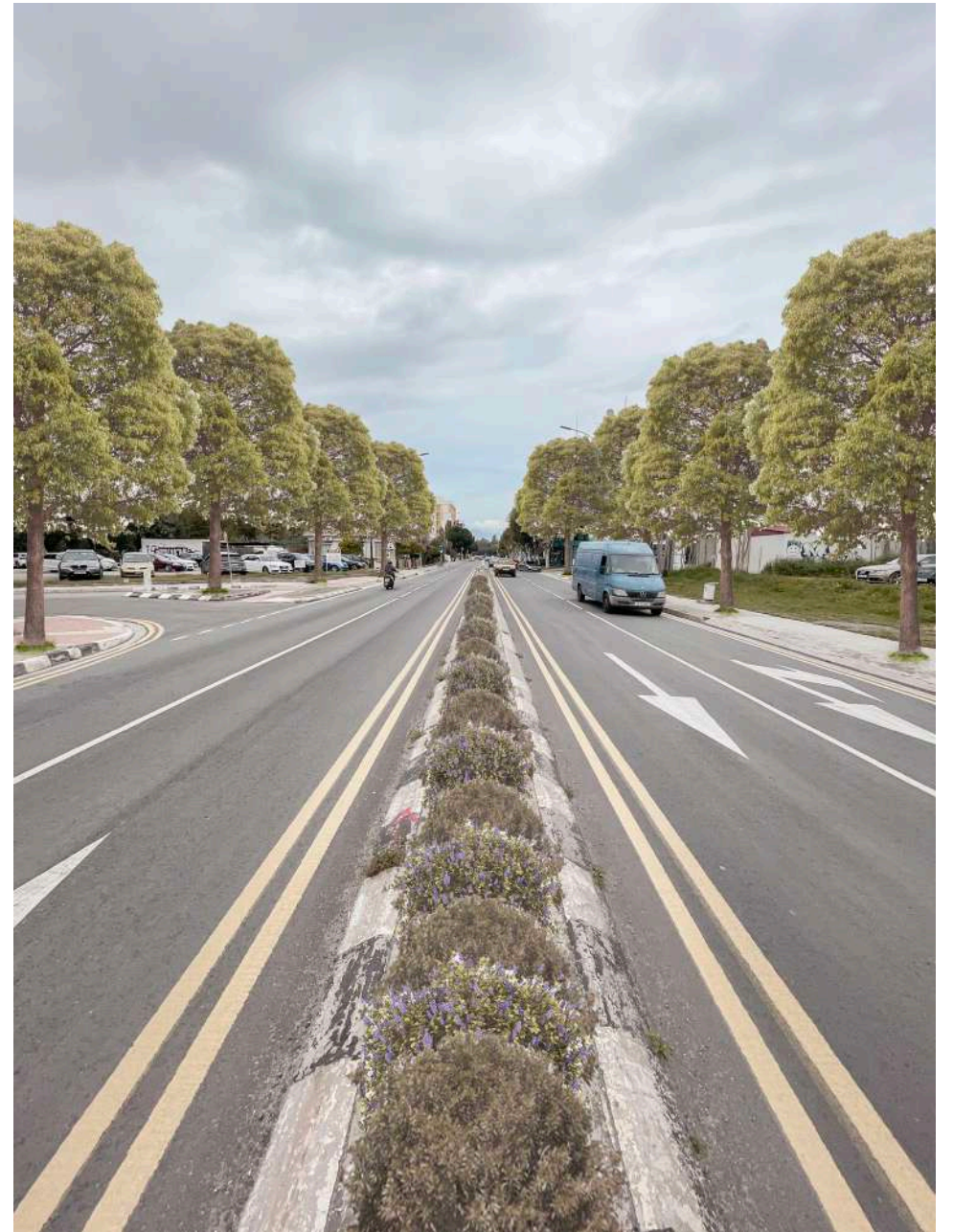
Strovolou Avenue 04.08.2021 at 2:00 pm

UTCI for an Old person, male (80 yo), summer clothing

UTCI Equivalent Temperature
(°C)



How it could end (pt.1)... Could it be a happy ending?



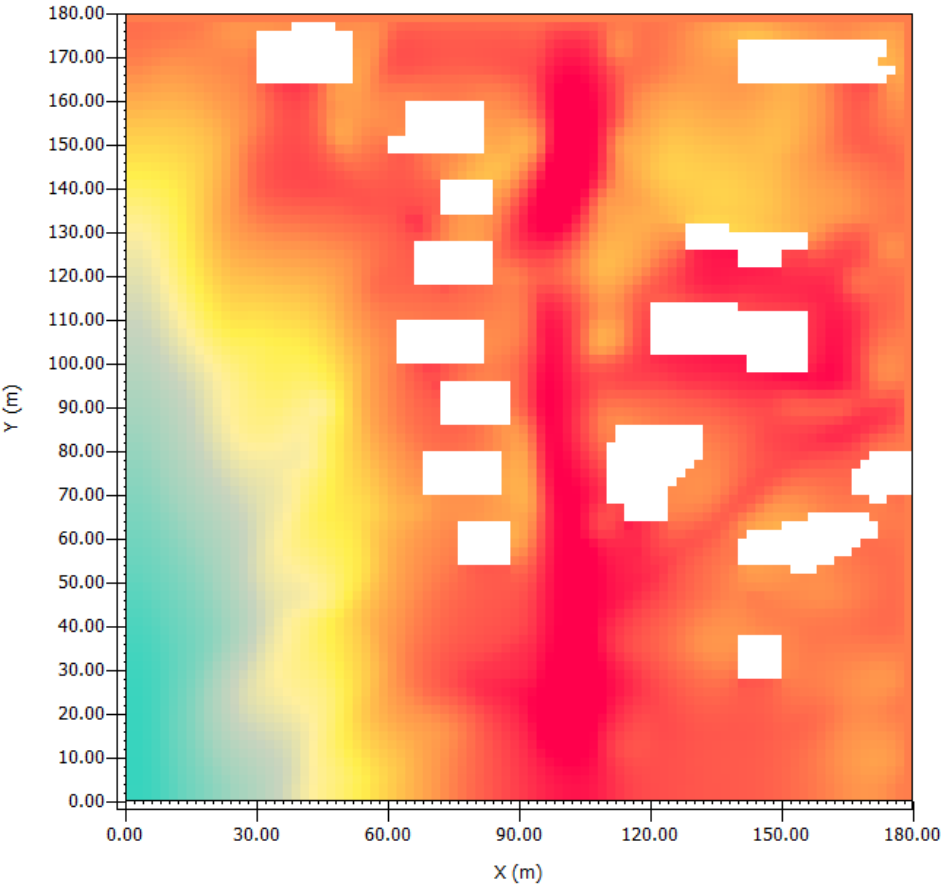
How it could end (pt.2)... Could it be a happy ending?



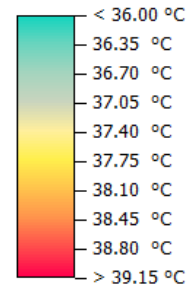
How it could end (pt.1)... Could it be a happy ending?

Strovolou Avenue 04.08.2021 at 2:00 pm

2-m Air Temperature



Air temperature



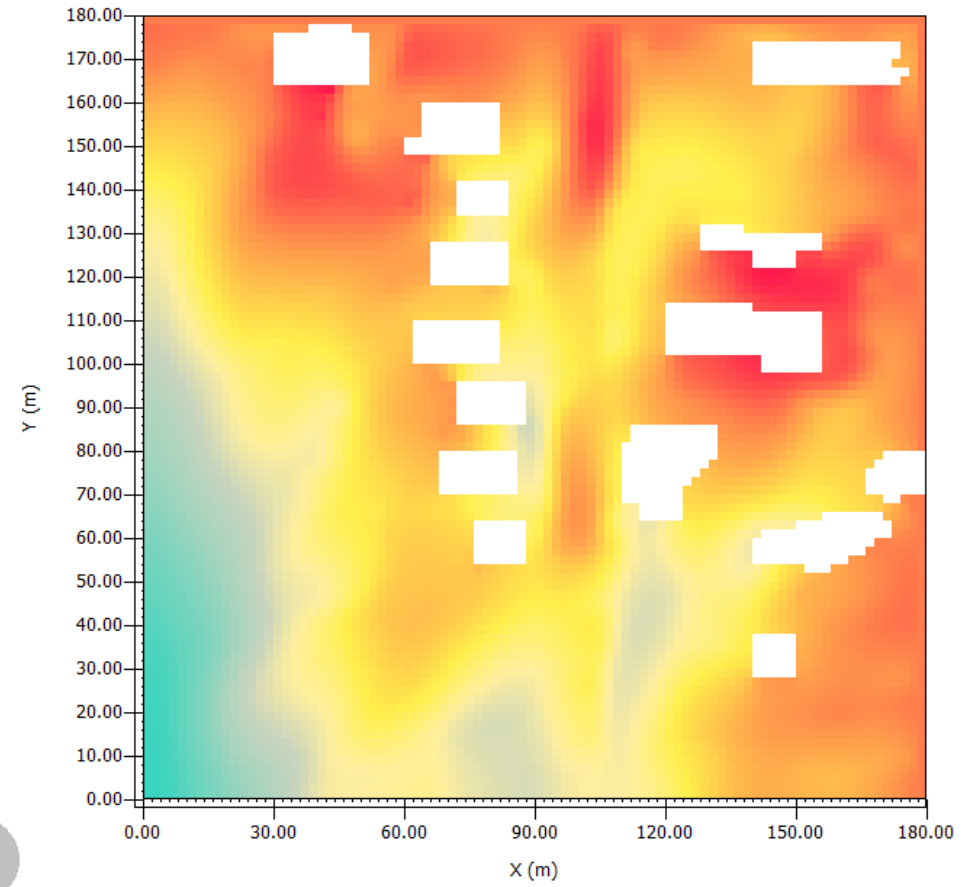
Min: 36.17 °C
Max: 39.41 °C



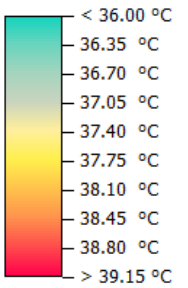
Baseline scenario

Strovolou Avenue 04.08.2021 at 2:00 pm

2-m Air Temperature



Air temperature



Min: 36.17 °C
Max: 39.04 °C

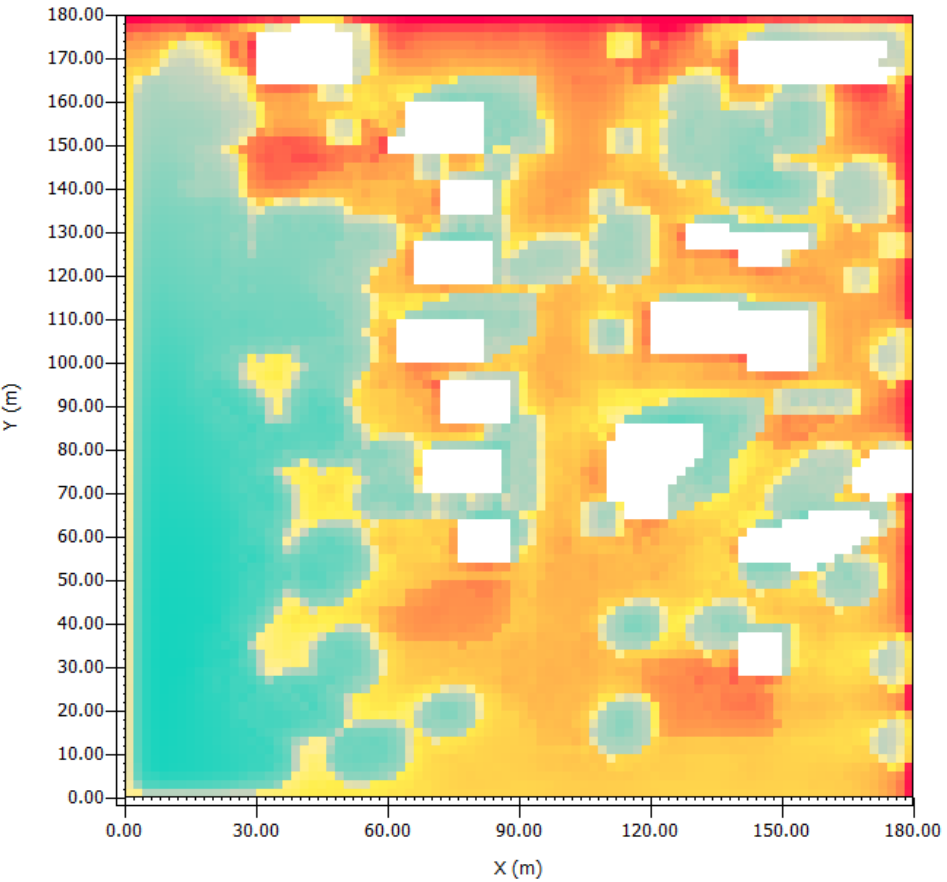


Greening scenario

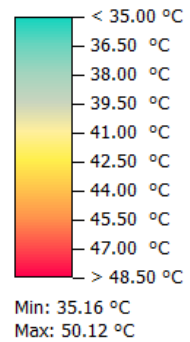
How it could end (pt.2)... Could it be a happy ending?

Strovolou Avenue 04.08.2021 at 2:00 pm

UTCI for an Old person, male (80 yo), summer clothing



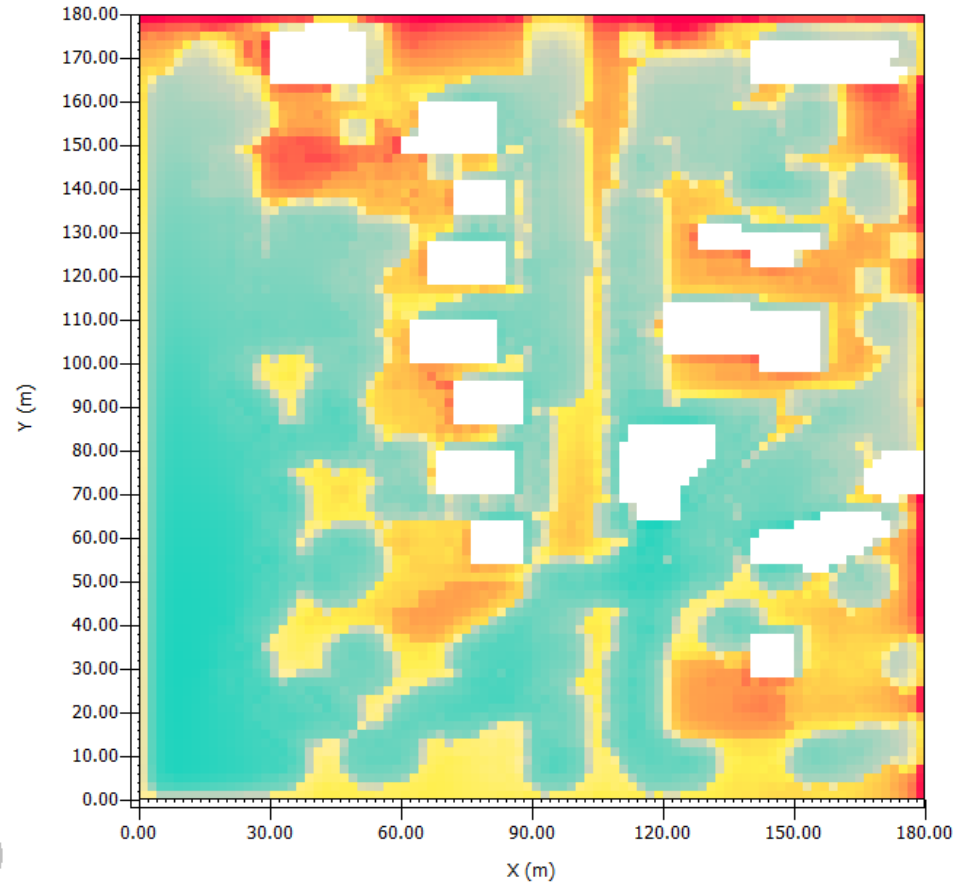
UTCI



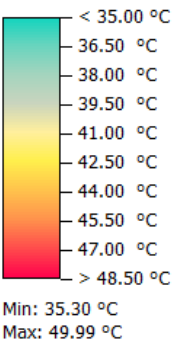
Baseline scenario

Strovolou Avenue 04.08.2021 at 2:00 pm

UTCI for an Old men, male (80 yo), summer clothing



UTCI



Greening scenario

Climate change is like diabetes, a chronic disease, and its optimal management depends only on our willingness to accept it and the targeted choices we make every day to keep it under control.

*Most of the time, it is difficult and exhausting, but it is our life (**our planet**) and worth more than anything else.*



Pan Kiriakidis

Ph.D. Student – The Cyprus Institute

Konstantina Koutroumanou Kontosi

Ph.D. Student - National Kapodistrian University of Athens/The Cyprus Institute

Niki Paisi

Ph.D. Student - The Cyprus Institute

Anna Tzyrkalli

Ph.D. Student – The Cyprus Institute

Giandomenico Vurro

Ph.D. Student – The Cyprus Institute

Criticalities and improvement proposals emerged

- Connecting with people
- Places can affect re-design of the area
- Making things simpler for citizens
- Municipality is not behaving in a proactive way
- Lack of sources (e.g., fundings for projects, public relationships)