



**HAL**  
open science

## A modern & innovative space for educational research: the "Jacques Ginestié" experimental platform

Jonathan Mirault, Mathilde Favier, Nicolas Mascret

### ► To cite this version:

Jonathan Mirault, Mathilde Favier, Nicolas Mascret. A modern & innovative space for educational research: the "Jacques Ginestié" experimental platform. Recherche en éducation. Colloque international en hommage à Jacques Ginestié., UR4671 ADEF; INSPE Aix-Marseille; FED4238 SFERE-Provence; Pôle pilote Ampiric, Oct 2023, Marseille, France. hal-04245682

**HAL Id: hal-04245682**

**<https://amu.hal.science/hal-04245682v1>**

Submitted on 17 Oct 2023

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



# A modern & innovative space for educational research: the "Jacques Ginestié" experimental platform

Jonathan MIRAULT, Mathilde FAVIER, & Nicolas MASCRET

# Plan

## 1. Context

## 2. Furnishings

## 3. Methodologies

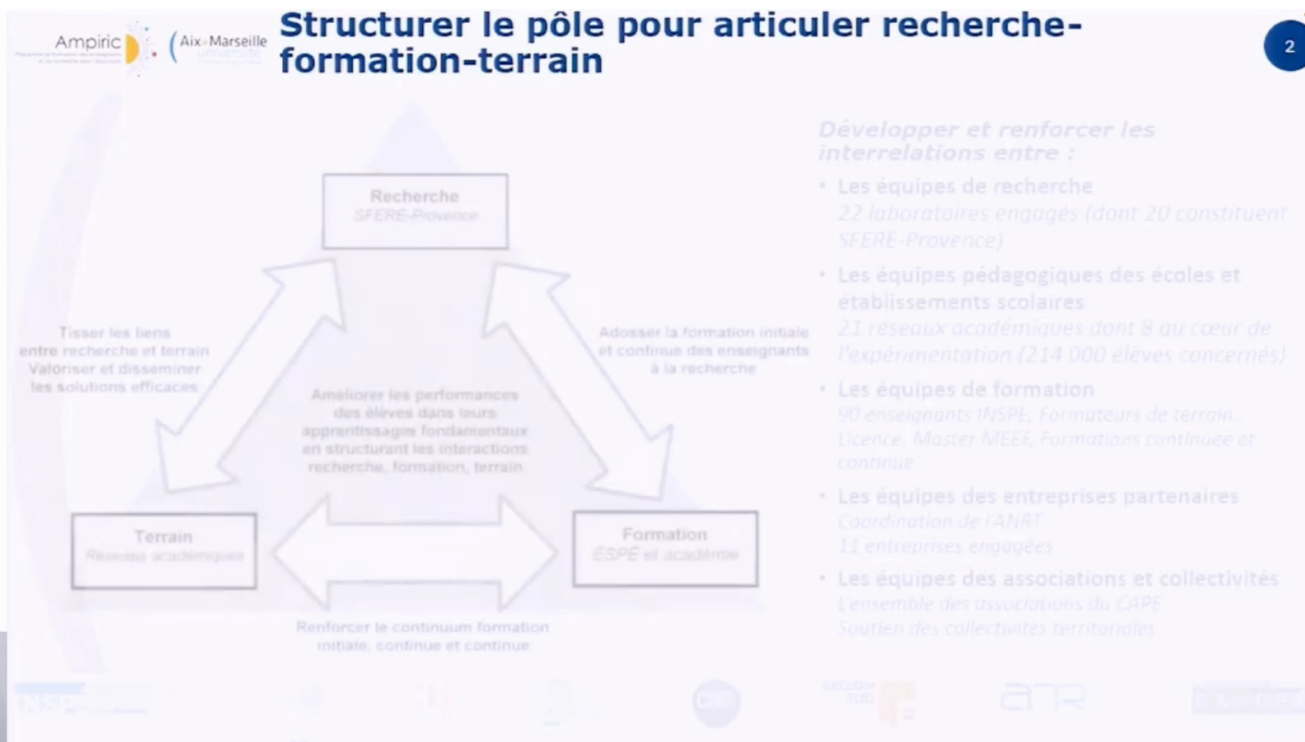
## 4. Future prospects

# Opening – 01.16.2023



Michel FAYOL, Alice BOUTELOUP, Nicolas MASCRET, Aurelie BIANCARELLI-LOPES, Eric BERTON, Pascale BRANDT-POMARES, Fabienne BLAISE

# 1. Contexte



2



## 2. Furnishings

### 2.1. Main classroom



- 2 fixed white board
- 2 mobile white board
- 1 interactive video-projector
- Chairs and tables with different sizes for youngs and adults
- Camera & Microphones
- Indoor tracking

## 2. Furnishings

### 2.2. Control room



- Control of the camera
- Control of the microphones
- Data storage Server

## 2. Furnishings

### 2.3. Physiological room



- Eye-tracking (screen based)
- EEG (128 ch.)
- Facial emotion recognition (FaceReader)
- Computers « Big Data »



## 2. Furnishings

### 2.4. Virtual Reality room



- 2 headsets
- 1 headset VR + Eye-tracking
- Totally secured for users

## 2. Furnishings

### 2.5. Observation room



- 2 one-way windows
- 1 computer for VE creation
- 3D Printer

## 2. Furnishings

### 2.6. Reserve



- Tablets (iOS, Windows, Android)
- Wireless EEGs
- Wireless Eye-trackers
- Robots
- Cameras
- Microphones
- Smartwatch

# 3. Methodologies

## 3.1. Behaviour

ELAN 5.7-FX - 031\_18M\_SYMPLAY\_S1\_C1\_MIN1.ACLEW.eaf

File Edit Annotation Tier Type Search View Options Window Help

Grid Text Subtitles Lexicon Comments Recognizers Metadata Controls

MA1

Nr	Annotation	Begin Time	End Time	Duration
6	oh .	00:00:08...	00:00:09...	00:00:00...
7	a square .	00:00:09...	00:00:10...	00:00:00...
8	oh .	00:00:13...	00:00:13...	00:00:00...
9	what's that ?	00:00:15...	00:00:15...	00:00:00...
10	the blue cross .	00:00:15...	00:00:16...	00:00:00...
11	and the +... [+ IN]	00:00:17...	00:00:17...	00:00:00...
12	oh dear .	00:00:17...	00:00:18...	00:00:00...
13	where's the basket gone ?	00:00:20...	00:00:21...	00:00:00...
14	where's it gone ?	00:00:22...	00:00:22...	00:00:00...

00:00:08.000 Selection: 00:00:08.074 - 00:00:08.359 285

031\_18M\_SY... :07.000 00:00:08.000 00:00:09.000 00:00:10.000 00:00:11.000 00:00:12.000 00:00:13.000 00:00:14.000 00:00:15.000 00:00:16.000 00:00:17.000

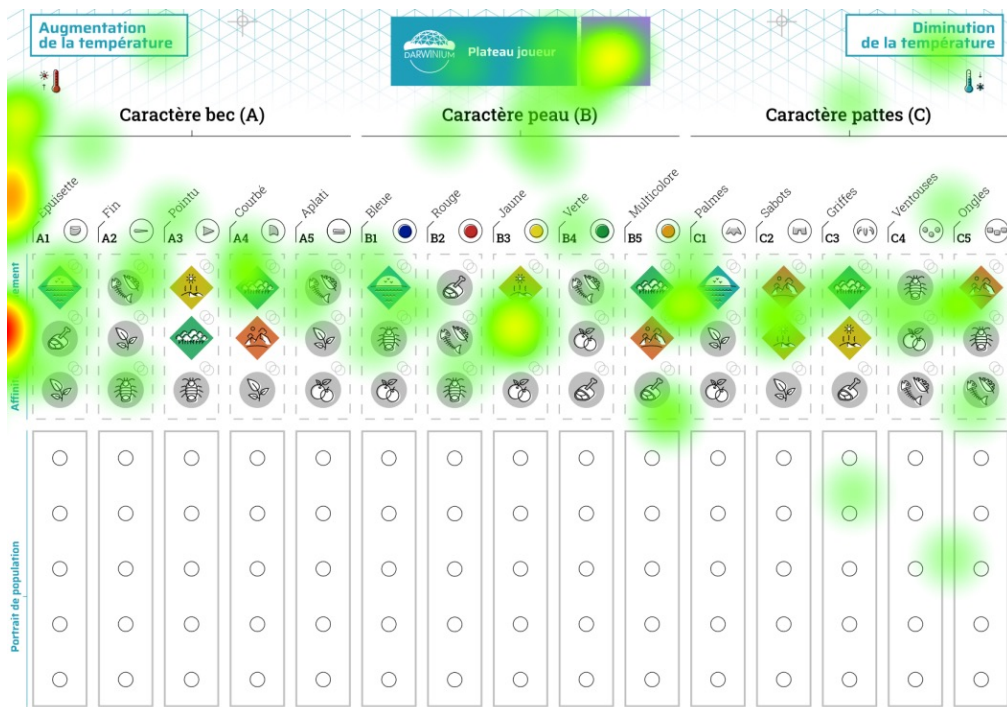
CHI [5] the the  
vcM@CHI [9] C C  
lex@CHI [5] W W  
mwu@C [3] 1 1  
MA1 [37] oh . a square oh . wha the blue cross and th  
xds@MA1

➤ Qualitative & quantitative analysis with ELAN

➤ Transcription With Python algo. based on Whisper

# 3. Methodologies

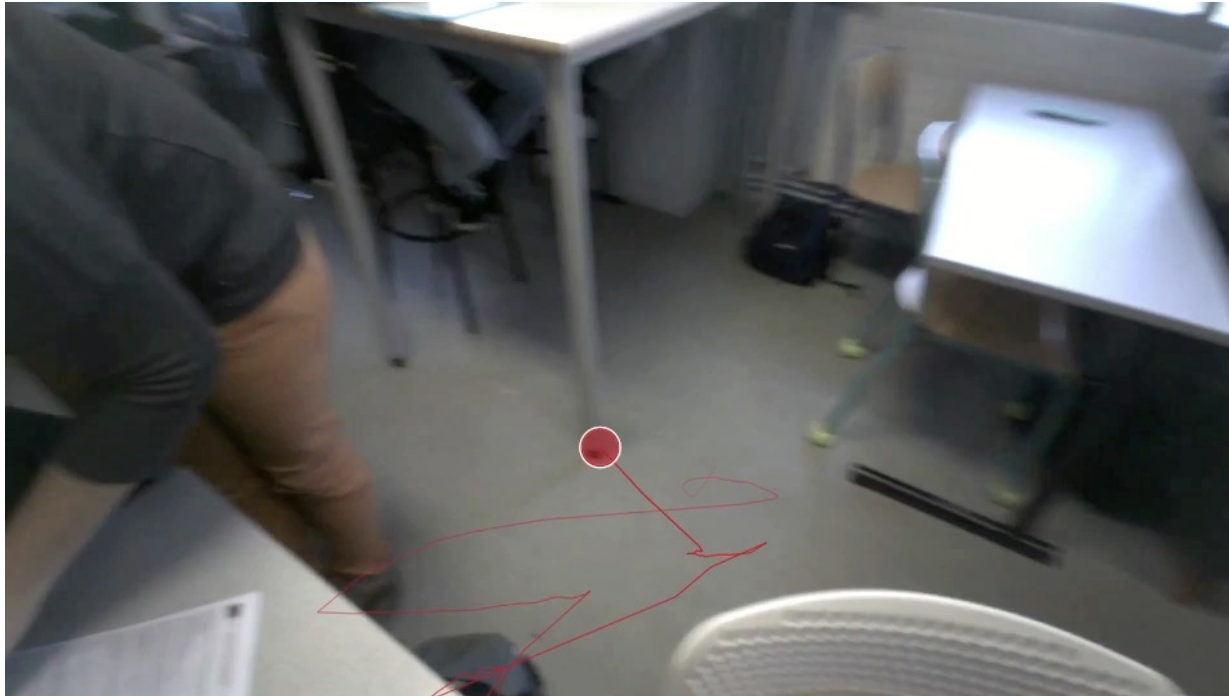
## 3.2. Eye-tracking (desktop)



➤ Pupil's gaze behavior during an exercise

## 3. Methodologies

### 3.2. Eye-tracking (mobile)



➤ Teacher's gaze behavior in class

## 3. Methodologies

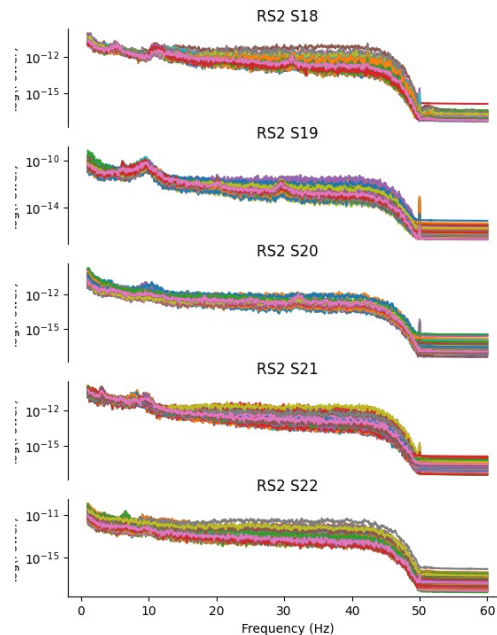
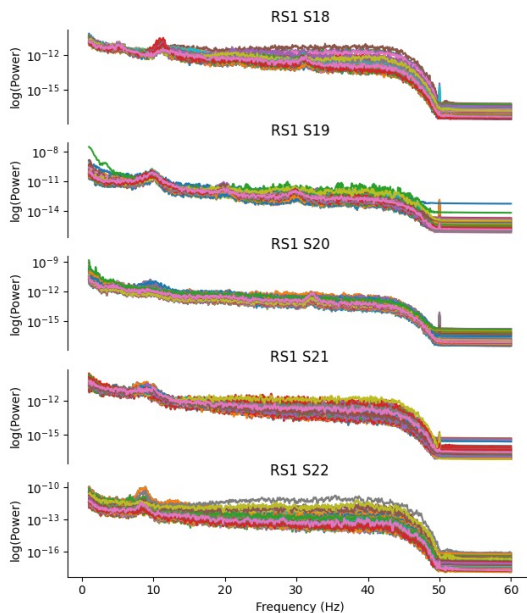
### 3.3. EEG



- Brain activity during task (resting state)

## 3. Methodologies

### 3.3. EEG



➤ Brain activity during task (resting state)



## 3. Methodologies

### 3.4. Virtual reality



- Presentation and interaction in virtual environment

## 3. Methodologies

### 3.5. Video (machine learning, gesture)



➤ Body detection  
and gesture analysis



## 3. Methodologies

### 3.7. Robotics (educative bots)



➤ Bots as a tools  
for teaching

## 3. Methodologies

### 3.8. Conception 3D (creation and print)

- Educational board game



Coupaud et al., (2023)

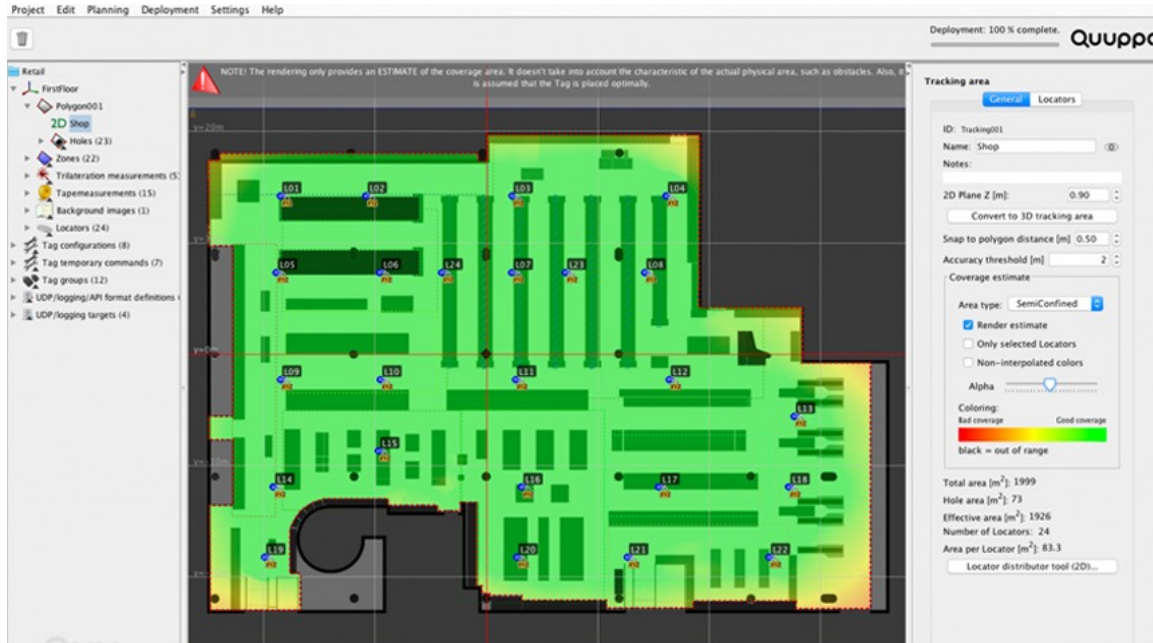
- study of room layouts materialized with 3D objects



Diop et al., (2023)

# 3. Methodologies

## 3.9. Indoor tracking



➤ Body tracking in link with motivational and perceptive styles

## 4. Future prospects

### A CHALLENGE FOR EDUCATIONAL RESEARCH



- \* A unique space for experimental studies in a quasi-ecological context
- \* Interdisciplinarity through the cross-fertilization of theoretical models
- \* Multimethods (physiological, psychological, behavioral measurements, etc.)

### A CHALLENGE FOR TEACHING, STUDENT LEARNING, AND TEACHER TRAINING



- \* Understanding teaching and learning processes
- \* Testing the effects of new teaching methods and devices
- \* Linking pre-service and in-service teacher training to research

# Thank you for your attention !



Scan me!

