

# WELCOME TO THE



## MultiplEYE

# DATA COLLECTION

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# Agenda

## 1. What is MultipleYE?

### 1. The MultipleYE data collection

- Stimulus materials
- Psychometric tests
- Experiment Procedure
- How to contribute?

## 3. Your questions & discussion





# The MultiEYE COST Action

MultiEYE is an EU COST Action funded by COST and the European Union.

It provides funding for **networking activities**:

- Working group meetings
- Training schools
- Short-term scientific missions
- Conference grants & publications costs



Funded by  
the European Union



**MultiEYE** aims to foster an **interdisciplinary network** of research groups working on **collecting eye tracking data** from **reading in many languages**.

### **WG 1: Data collection**

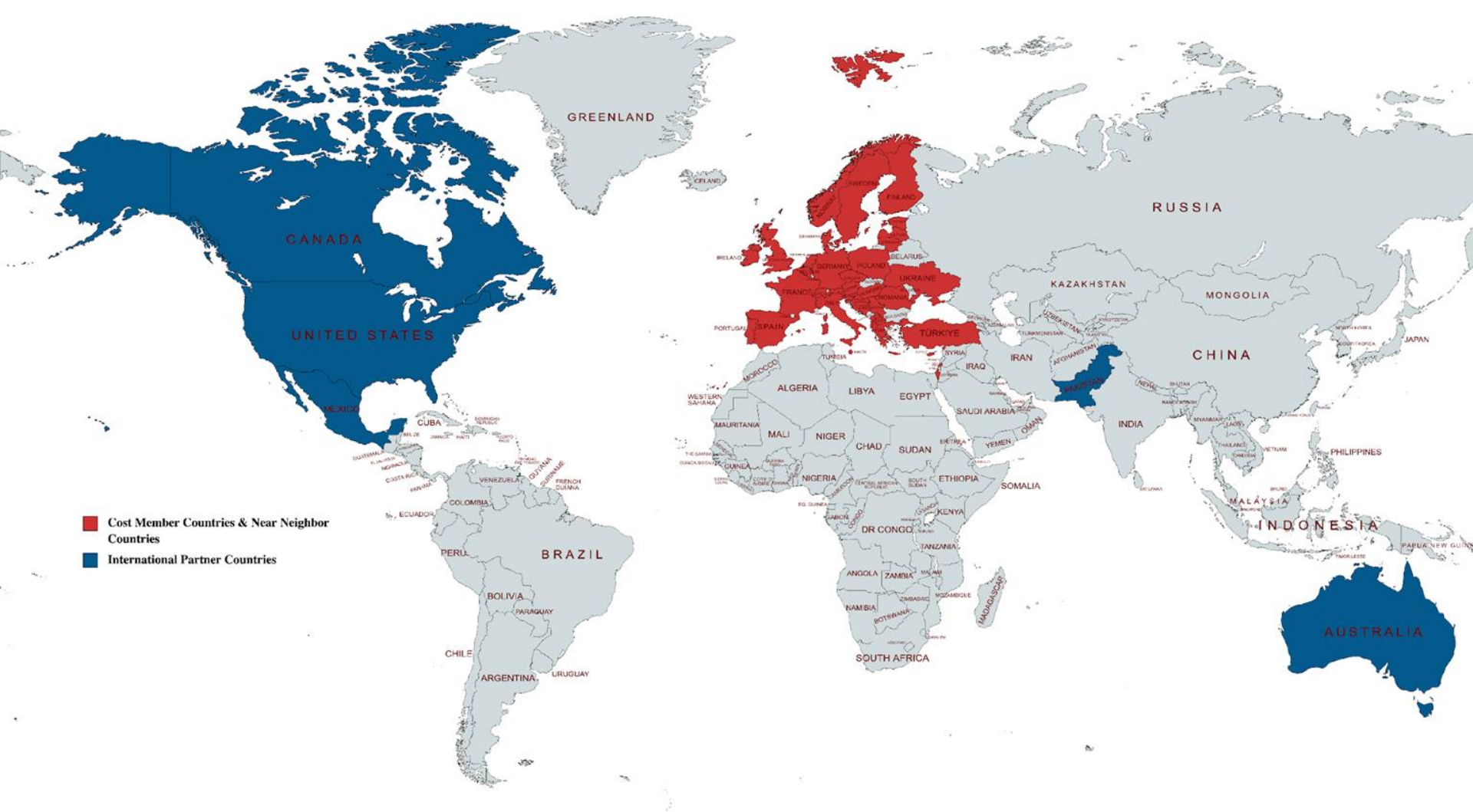
WG 2: Eye-tracking methodology

WG 3: Psycholinguistics

WG 4: Natural language processing

WG 5: Dissemination







# The MultiEYE data collection

A large-scale multi-lingual multi-lab eye-tracking-while reading experiment

## Unique features:

- Diversity of the original languages included in the stimulus texts
- Diversity in text genres included in the stimulus texts
- Diversity in participating languages
- Rigor of comprehension questions design & evaluation
- Acceptability of a wide range of eye-trackers & low-cost alternatives
- Comprehensive psychometric assessment of individual differences
- Use cases in different fields (psycholinguistics, natural language processing, ...)
- User-friendly dedicated data repository
- Novel standards for transparency, reproducibility and data quality reporting in eye-tracking research



# The MultipleYE data collection

Our core principles:

Consistency

Open Access

Diversity

Quality  
Reporting



# The MultiEYE data collection

- **Consistency across languages and labs**

- Same experiment design and protocol, natural reading corpus
- Same population: 100 healthy, L1 adults per language
- Same pre-processing

Consistency

→ Keep the **data as consistent as possible**

→ But **allow for as much flexibility as possible** when it comes to devices  
& different languages, scripts, eye trackers, sampling rates, etc.

Diversity





# The MultiEYE data collection

Session 1

10 stimulus texts  
+ comprehension  
questions

At least 1  
obligatory break

Participant  
questionnaire

approx. 90 minutes

At least 30 minutes in between, better on two different days

Session 2

Psychometric tests (optional, but strongly encouraged)

Stroop, Flanker, Lewandowsky Working Memory Battery,  
RAN, PLAB, WikiVocab

approx. 60 minutes



Genre	Title	Short Description	Orig. Lang.
Popular Science	Welcome to MultiPEYE!	Popular science text describing the MultiPEYE project	EN
	Caveman	Swarthy blue-eyed caveman revealed	EN
Institutional	Universal Declaration of Human Rights - Preamble	Preamble of the Universal Human Rights Declaration	-
	Report from the Commission to the Council: Progress report on a Learning Mobility Benchmark	Progress report on a Learning Mobility Benchmark	-
Literary	The Alchemist - Chapter 1	Brazilian fantasy novel by Paulo Coelho	PT
	The Magic Mountain - Foreword	Fictional novel by Thomas Mann	DE
	Solaris - Chapter 2: The Solarists	Science fiction novel by Stanisław Lem	PL
	Broken April - Chapter 3	Fictional novel by Ismail Kadare	SQ
Argumentative	Rapa Nui	Text used in the PISA 2018 test	EN/FR
	Cow's Milk	Text used in the PISA 2018 test	EN/FR
Practice text: encyclopedic	Wikipedia – The Moon	Excerpts from the Wikipedia entry about the moon	EN
Practice text: Literary	The North Wind and the Sun	One of Aesop's fables from ancient Greece	EL



# The Multi**EYE** comprehension questions

- Each text is followed by **6 single-choice comprehension questions with 4 answer options**
- They are developed in English
- **Need to be translated into your language**

## **Development and evaluation of comprehension questions**

- Designed according to Gehrer et al. (2013) and Berzak et al. (2020)
- Three different **questions types** targeting different linguistic levels (local, bridging, global)
- Each question has different **distractor types**
- Annotation of **target** and **distractor spans** in the stimulus texts
  - allows for analysing the link between eye-movements and text comprehension
- Several iterations of **manual human review**
- Evaluation of the comprehension questions via **online** and **in-lab experiments**



# Your involvement

- ☐ Join the data collection → [pre-register your dataset](#)
- ☐ Prepare experiment in your language
- ☐ Prepare the local team & lab
- ☐ Check out the [Data Collection Guidelines](#)
- ☐ Join the **Multip****EYE** COST Action (see [www.multipleye.eu](http://www.multipleye.eu))
- ☐ Apply for external funding for lab assistants & participant reimbursement
- ☐ Get in touch!



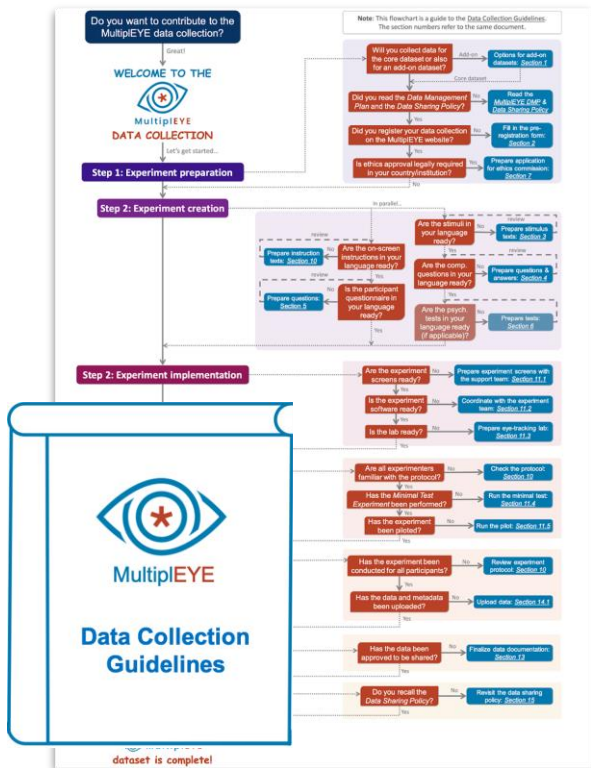
# Benefits

- ★ Become part of our large international multilingual data collection
- ★ Become part of the MultiPLEYE network
- ★ Authorship in dataset publication
- ★ Ownership of your data (see [Data Sharing Policy](#))
- ★ Visibility of your data collection and your language

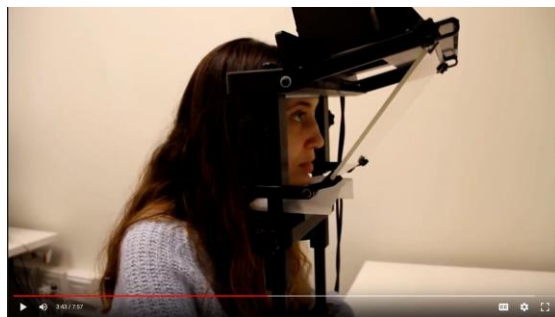


# Our support Guidelines & Tutorials

For more information, see [Data Collection Guidelines](#)



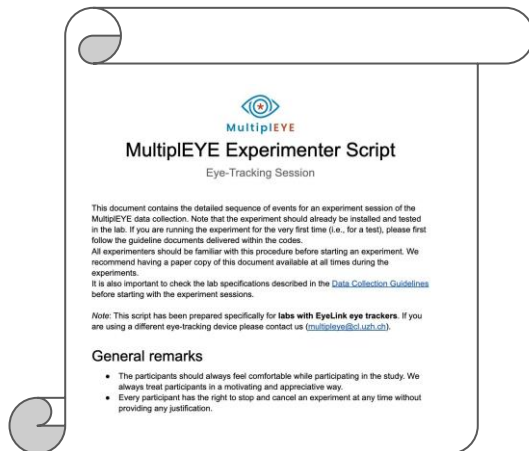
Dominant eye test



Camera set-up & calibration



How to run the psychometric tests





# Our support Eye-tracking experiment implementation

- Open-source implementation in Python
- Ensures identical procedure and stimulus layout across labs and languages

Screenshot of the GitHub repository page for **wg1-experiment-implementation**.

The repository is public and has 9 branches and 0 tags. It was created by **theDebbister** and **deborah**, who updated the READMEs and restarted session #7 5250872 · 2 weeks ago. There are 61 commits.

File	Description	Last Commit
<code>.github/ISSUE_TEMPLATE</code>	Add preliminary bug issue template	10 months ago
<code>experiment_implementation</code>	Updated READMEs and restart session (#7)	2 weeks ago
<code>guidelines</code>	Updated READMEs and restart session (#7)	2 weeks ago
<code>.gitignore</code>	Updated READMEs and restart session (#7)	2 weeks ago
<code>.pre-commit-config.yaml</code>	Add GUI + stimuli as images	last year
<code>README.html</code>	Updated READMEs and restart session (#7)	2 weeks ago
<code>README.md</code>	Updated READMEs and restart session (#7)	2 weeks ago
<code>environment-tobii.yml</code>	works for tobi	last year
<code>requirements-eyelink.txt</code>	newest version of the experiment (#6)	3 weeks ago

The **README** section is titled **MultipleIEYE WG1: Experiment Implementation**. The text states: "This repository contains the code for a MultipleIEYE eye-tracking-while-reading experiment for multiple languages. After you have read this README make sure to read the relevant files in the guidelines folder. There exists a MARKDOWN and a HTML version of the guidelines. Both are exactly the same. You can read whatever format you prefer. Also for this README, there exist two versions."



## Our support Participant questionnaire

- Demographic and linguistic background
  - Computer-based implementation to ensure compatibility of data across labs
- Needs to be translated into your language

**MultiplEYE Participant Questionnaire**

Thank you for participating in the MultiplEYE experiment.  
Please fill in the below form and follow the instructions.

*Participant ID: ID\_1*

1. Gender

2. Years of education   
Please consider the years of education starting with primary school, including PhD studies.

3. Age   
Please provide you age (in number of years). The allowed values are from 18 to 120.

4. Compared to the other people in your geographical community, how do you rate your socio-economic status?





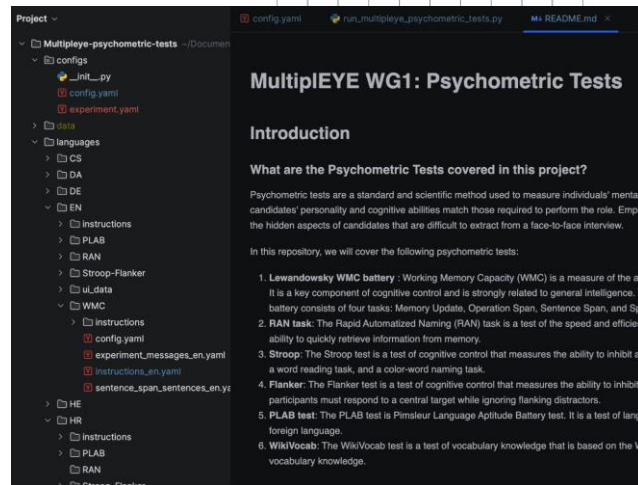
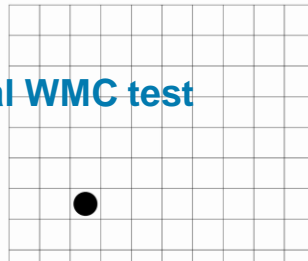
Our support

# Implementation of psychometric tests

- Open source implementation of **computer-based versions** of psychometric tests
- Most tests are not language-specific

→ **Tests (instructions) need to be translated to your language.**

Spatial WMC test



Tutorial video for experimenters



Our support

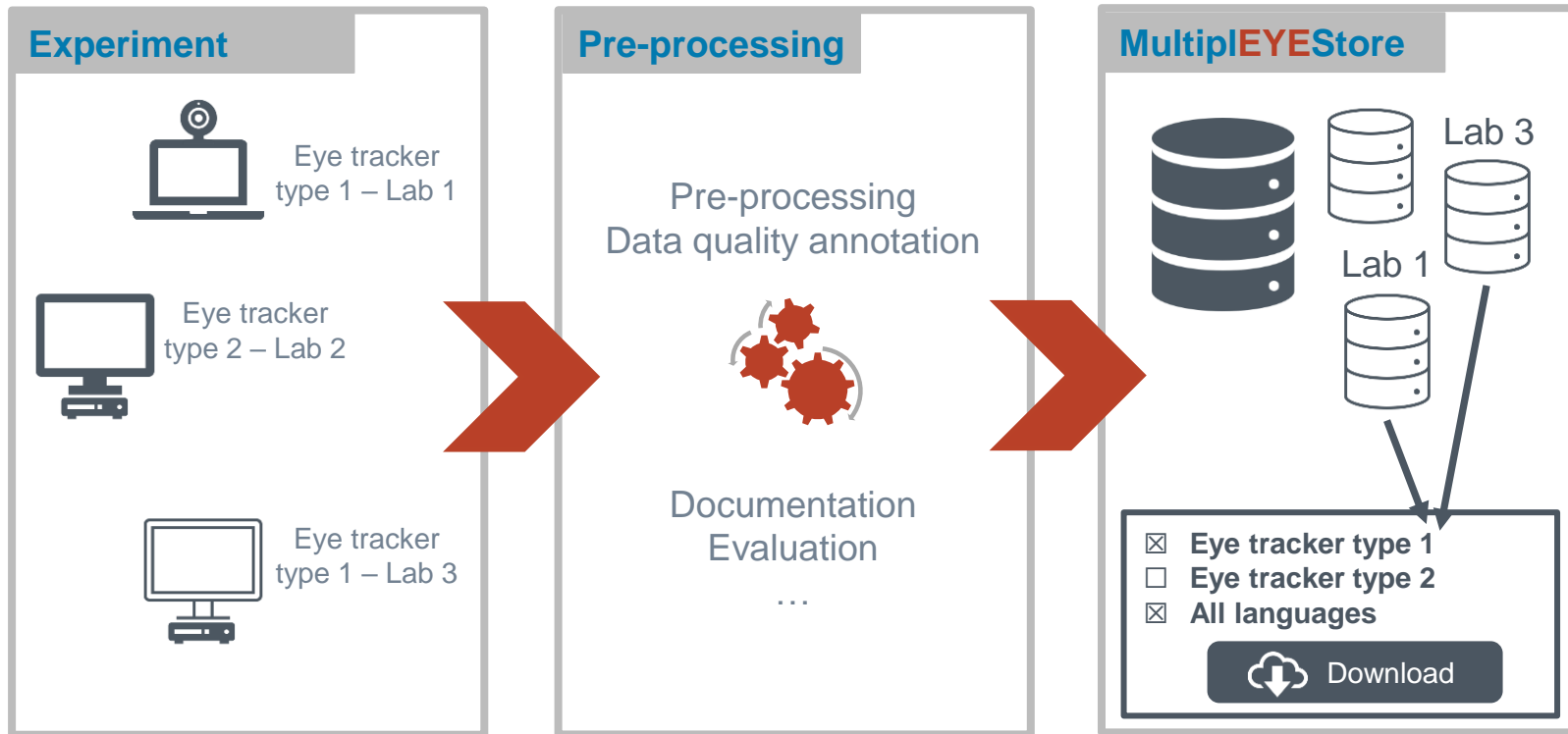
# Participant instructions

- Identical participant instructions across labs ensure comparability of the data  
→ **Need to be translated into your language**



# Data management

## Data diversity while ensuring consistency





# Our support Data management & documentation

We provide a standardized documentation pipeline  
(see [Data management plan](#) for details).

- Forms to be filled in by the contributing labs:
  - [Pre-Registration Form](#)
  - [Meta-Data Form](#)
  - [Stimulus Documentation Deviation Form](#)
  - [Experimenter Session Documentation Sheet](#)
- Data quality documentation is integrated into our pre-processing pipeline.

Quality  
Reporting

## MultiplEYE Meta-Data Form

### 1. ENTER THE TITLE FOR YOUR DATA COLLECTION

To ensure consistency within the COST Action Project "MultiplEYE", it is essential that the name of your data collection/dataset follows the MultiplEYE naming convention and is consistently applied throughout. The name is composed of the terms "MultiplEYE", the tested language ([ISO-639-1](#), 2-letter language code), the name of your country ([ISO-3166](#), 2-letter country code), the name of your city, your identifier, and the year when your data collection will end. The name should have already been generated at [pre-registration](#). **The entire name MUST be identical with the one that has been pre-registered.**

Title: \*

example: MultiplEYE\_DE\_DE\_Berlin\_1\_2024

### 2. ENTER THE PERSON(S) RESPONSIBLE FOR THE RESEARCH DATA / FOR CREATING THE DATASET AT THE COLLECTION SITE

Provide the name of any person(s) **as lead creator(s)** who contributed to your dataset and how they contributed. A lead contributor to a data collection is anyone who is responsible for the data collection at a lab. This includes those who take on central roles in planning, organizing, and executing the data collection process, ensuring the quality and accuracy of the data collected, and providing documentation. Please name all lead contributors specifically from your collection site / lab / institution.

Note: Add as many names as you need. Use a semicolon to separate the persons. Use full names (titles are omitted) and state the type(s) of contribution.

Lead Creator(s):

\* 1. first name contributor, family name contributor, type of contribution; 2. first name contributor, family name of



## Our support Assistance with lab set-up

- Pre-registration of your data collection via the online [Pre-Registration Form](#)  
→ We **generate the stimulus files** for your language and lab set-up
- We provide **technical support** with the installation of the experiment  
→ **New members in the MultiphEYE support team are welcome!**
- We provide a [Checklist for Experiment Preparation](#)
- COST provides funding for Short-Term Scientific Missions that can be used to get on-site help with the set-up of the experiment



Our support

# MultiplEYESTore

- All data will be made accessible via the **MultiplEYESTore**: a dedicated data repository hosted by *PsychArchives* (**Leibniz Institute for Psychology ZPID** in Trier)
- FAIR principles, GDPR compliant
- Extensive data documentation & meta-data
- Data quality reports
- User-friendly GUI for filtering the data

Funded by:

swissuniversities



Swiss National  
Science Foundation



Federal Ministry  
of Education  
and Research

... more funding needed!



Our support

# MultiEYESStore

Open Access

Search Database

Language

- ☐ Albanian
- ☐ Basque
- ☐ ...

Albanian Datasets

- ☐ Lab 1
- ☐ Lab 2
- ☐ ...

Quality

- ☐ Avg. validation score above  $x$
- ☐ Trials completed > 6
- ☐ ...

The screenshot shows the MultiEYESStore website. At the top, there's a navigation bar with 'RDC at ZPID' and various links. Below this, the 'MultiEYESStore' logo is displayed above a large eye image. To the right of the eye image are three buttons: 'Study Description', 'Search Database', and 'Study Materials'. The main content area is titled 'Search Database' and contains a 'Search for eye movement data' section with a 'Search language' dropdown menu. Below this is a 'Domains' section with checkboxes for 'Dataset of MultiEYES core data collection', 'Dataset of additional data collection', and 'Select all'. There's also a 'Search year' dropdown menu. On the right side, there's a 'Metadata Form' with fields for 'Title', 'Country, authority', 'Setting location', 'Period of time', and 'Native language'. At the bottom right, there are buttons for 'Access Selected Dataset' and 'Save Current Search'. The footer contains contact information, social media links, and a list of services and research topics.



## Our support

# Preprocessing & Data Quality Reporting

- Development of a standardized pre-processing pipeline:
  - Open source, transparent, reproducible
  - Make data from different languages and different eyetrackers compatible
  - Provide data in different formats (raw samples, scanpaths, reading measures)
  - Generation of data quality reports to be included in the meta-data
- Development of open-source preprocessing software [pymovements](#) (see [Krakwczyk et al., 2023](#))
- Development and implementation of data quality metrics and reporting standards (see [Jakobi et al., 2024](#)).

→ Developers are welcome to **join the *pymovements* team!**







# Current overview of languages

**Albanian, Arabic, Basque, Catalan, Croatian,  
Chinese, Czech, Danish, Dutch, English, Estonian,  
French, German, Greek, Italian, Latvian, Lithuanian,  
Polish, Portuguese, Romanian, Russian, Spanish,  
Swedish, Turkish, Ukrainian, ...**

**And *your* language?**

LET'S  
DISCUSS!

I'M  
COLLECTING  
DATA FOR



Multip<sup>l</sup>EYE

What's your  
superpower?

# Communication & Contact



## Communication via Slack:

→ You will receive an invitation to join the **MultipleYE Slack workspace** once upon acceptance of your application to the Action.

## Action Chairs:

Nora Hollenstein [nora.hollenstein@ktu.lt](mailto:nora.hollenstein@ktu.lt)

Lena Jäger [jaeger@cl.uzh.ch](mailto:jaeger@cl.uzh.ch)

## WG 1 leader:

Ramunė Kasperė [ramune.kaspere@ktu.lt](mailto:ramune.kaspere@ktu.lt)

# Thank you!



More information:

**<https://multipleye.eu/>**

Apply **[here](#)**

Data Collection Guidelines & more:

**<https://multipleye.eu/forms-and-documentation-hub/>**

Get started:

**<https://multipleye.eu/contribute/>**