

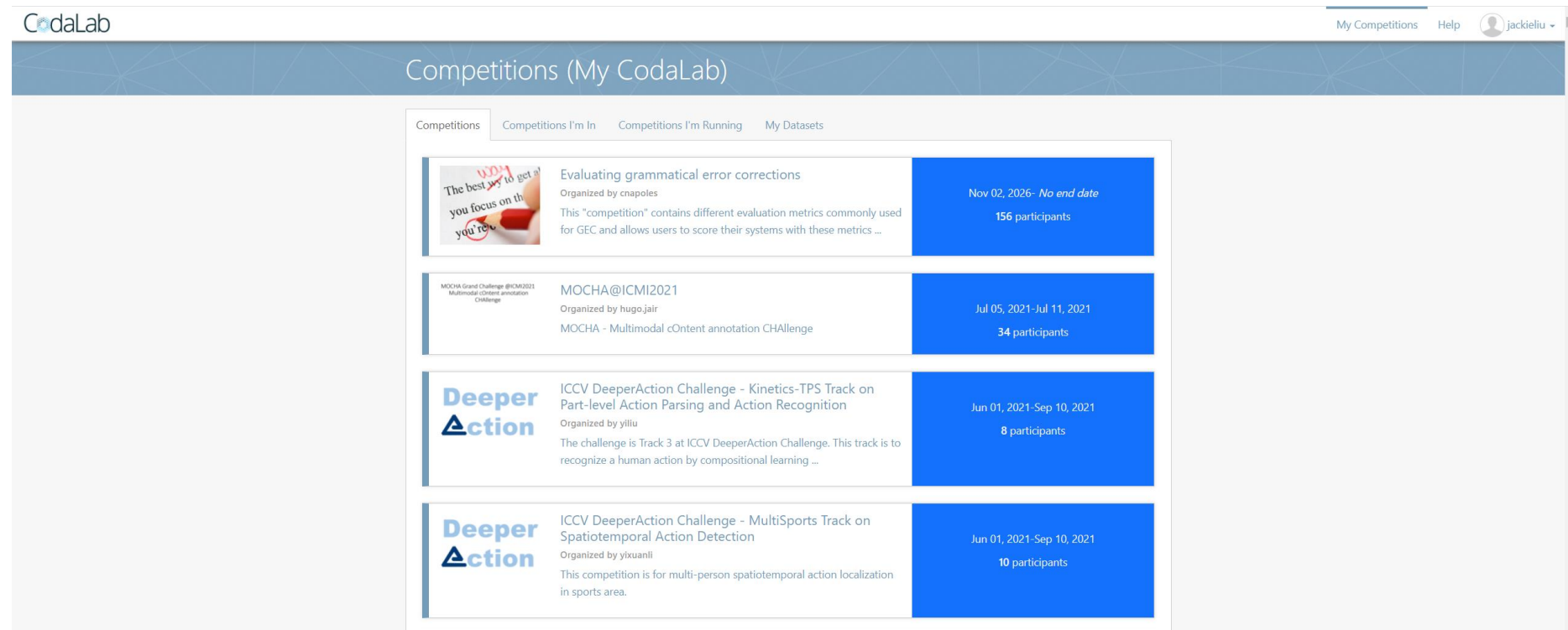


Codalab Competition

劉致廷

Introduction

- Our two final project challenges are hold on Codalab competition server.



The screenshot displays the CodaLab website's 'Competitions (My CodaLab)' page. The page features a header with the CodaLab logo, navigation links for 'My Competitions', 'Help', and a user profile 'jackieliu'. Below the header, there are tabs for 'Competitions', 'Competitions I'm In', 'Competitions I'm Running', and 'My Datasets'. The main content area lists four competitions:

Competition Image/Logo	Competition Name & Description	Start Date	End Date	Participants
	Evaluating grammatical error corrections Organized by cnapoles This "competition" contains different evaluation metrics commonly used for GEC and allows users to score their systems with these metrics ...	Nov 02, 2026	No end date	156 participants
	MOCHA@ICMI2021 Organized by hugo.jair MOCHA - Multimodal Content annotation CHallenge	Jul 05, 2021	Jul 11, 2021	34 participants
	ICCV DeeperAction Challenge - Kinetics-TPS Track on Part-level Action Parsing and Action Recognition Organized by yiliu The challenge is Track 3 at ICCV DeeperAction Challenge. This track is to recognize a human action by compositional learning ...	Jun 01, 2021	Sep 10, 2021	8 participants
	ICCV DeeperAction Challenge - MultiSports Track on Spatiotemporal Action Detection Organized by yixuanli This competition is for multi-person spatiotemporal action localization in sports area.	Jun 01, 2021	Sep 10, 2021	10 participants

Competition Links

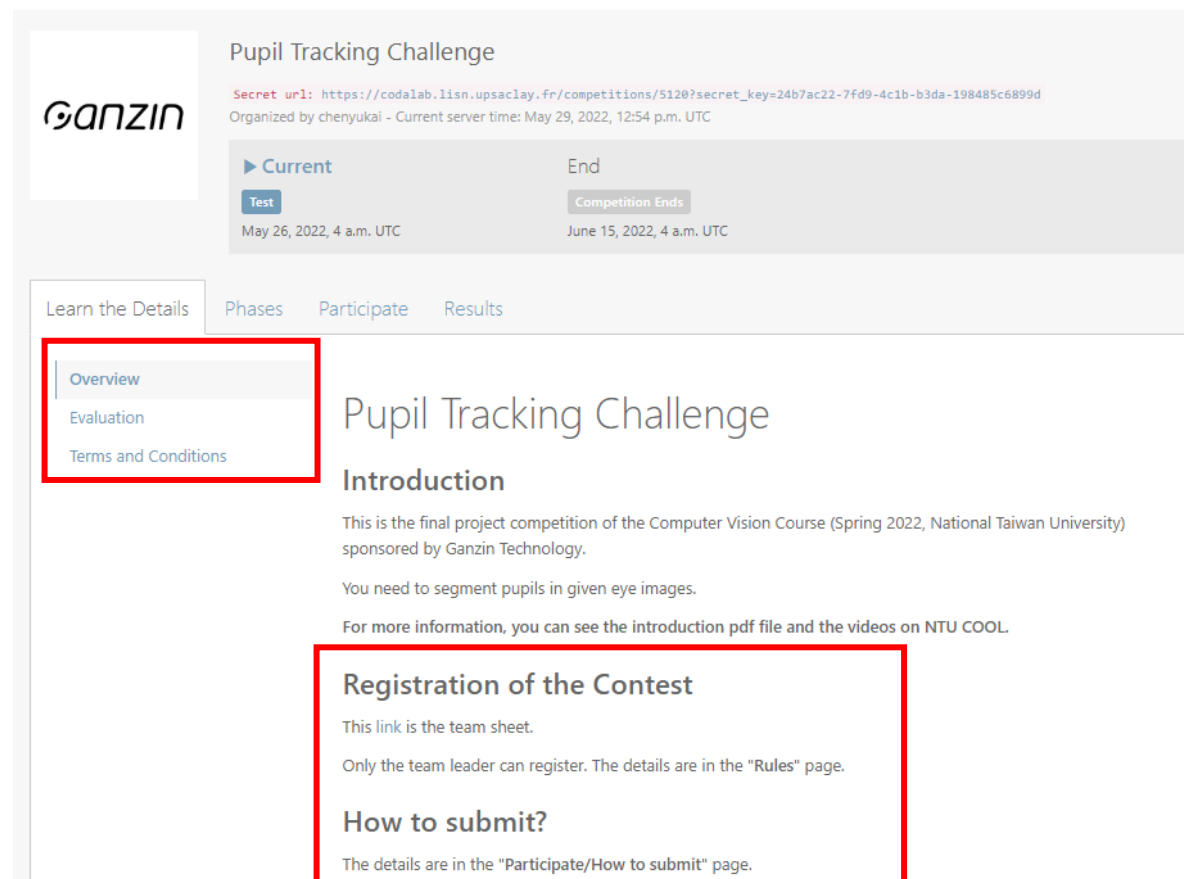
- Microsoft : Light-Weight Face Landmark Prediction Challenge

https://codalab.lisn.upsaclay.fr/competitions/5118?secret_key=19a7d6c1-b907-47fc-a472-1cf6cbf7f853

- Ganzin : Pupil Tracking Challenge

https://codalab.lisn.upsaclay.fr/competitions/5120?secret_key=24b7ac22-7fd9-4c1b-b3da-198485c6899d

Please read all the rules carefully



Pupil Tracking Challenge

Ganzin

Secret url: https://codalab.lisn.upsaclay.fr/competitions/5120?secret_key=24b7ac22-7fd9-4c1b-b3da-198485c6899d
Organized by chen yukai - Current server time: May 29, 2022, 12:54 p.m. UTC

Current **End**

Test **Competition Ends**

May 26, 2022, 4 a.m. UTC June 15, 2022, 4 a.m. UTC

Learn the Details Phases Participate Results

Overview
Evaluation
Terms and Conditions

Pupil Tracking Challenge

Introduction

This is the final project competition of the Computer Vision Course (Spring 2022, National Taiwan University) sponsored by Ganzin Technology.

You need to segment pupils in given eye images.

For more information, you can see the introduction pdf file and the videos on NTU COOL.

Registration of the Contest

This link is the team sheet.

Only the team leader can register. The details are in the "Rules" page.

How to submit?

The details are in the "Participate/How to submit" page.

Important Dates

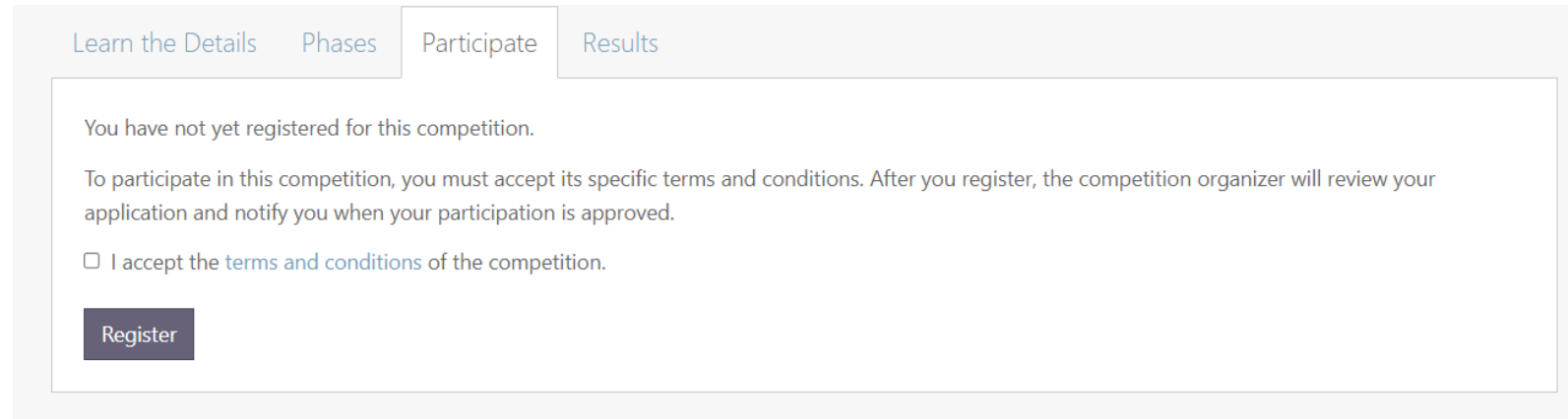
▶ Current	End
Test	Competition Ends
May 26, 2022, 4 a.m. UTC	June 15, 2022, 4 a.m. UTC

UTC (GMT+0)

- Evaluation Server Open
 - 2022/06/01 12:00 (GMT+8)
- Evaluation Server Close
 - 2022/06/15 12:00 (GMT+8)

Only the team leader can register

- The registration needs our approval

A screenshot of a web interface for a competition registration. At the top, there are four tabs: 'Learn the Details', 'Phases', 'Participate', and 'Results'. The 'Participate' tab is currently selected. Below the tabs, a text box contains the following information: a message stating the user has not yet registered, a paragraph explaining that participation requires accepting terms and conditions and that the organizer will review the application, and a checkbox labeled 'I accept the terms and conditions of the competition.' Below the checkbox is a dark blue button with the text 'Register' in white.

Learn the Details Phases Participate Results

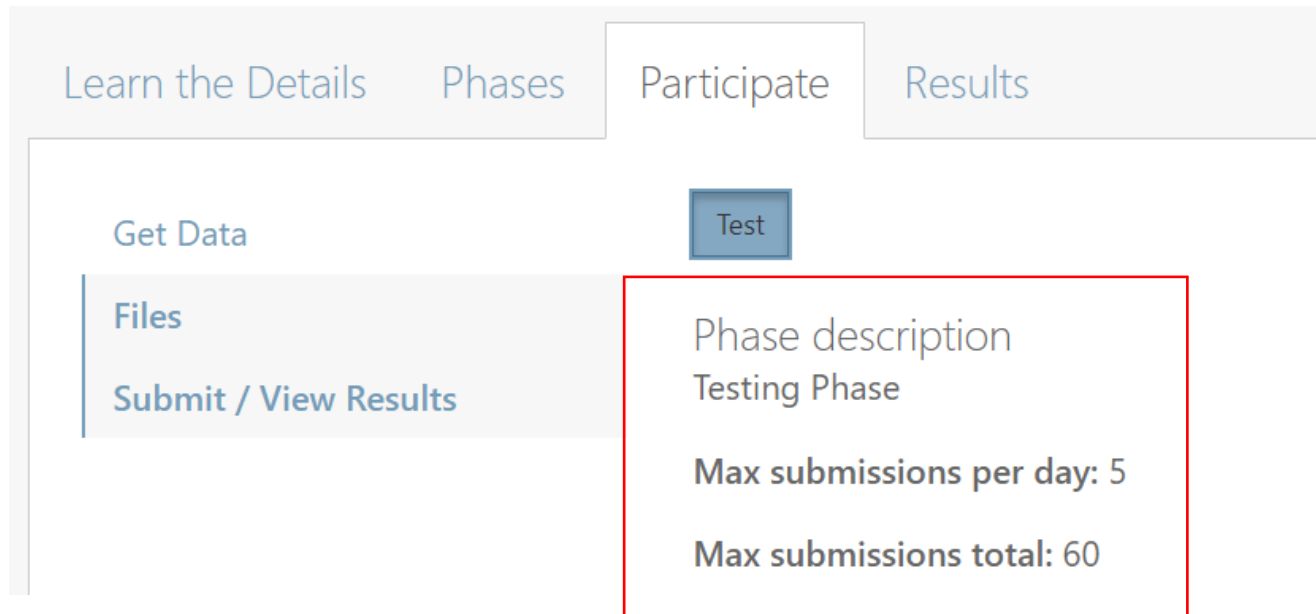
You have not yet registered for this competition.

To participate in this competition, you must accept its specific terms and conditions. After you register, the competition organizer will review your application and notify you when your participation is approved.

☐ I accept the [terms and conditions](#) of the competition.

Register

Submission



Important :

You can register now !!! (Although you can only submit the results after 6/1 12:00)

You register \longleftrightarrow Our Approval

Time delay

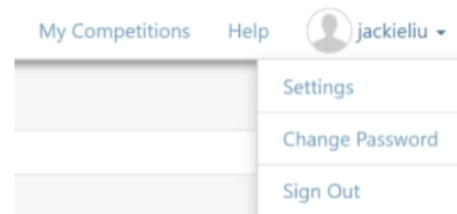
Team Name

Rules

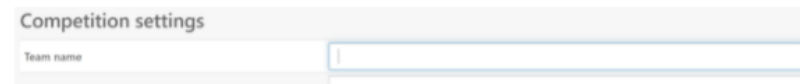
Registration (Participate page)

Only the **team leader** needs to register with a codalab account. The e-mail of that account should be the **NTU mail**.

After login, in the setting page of the account (Fig 1), you should enter your team name (Fig 2).



(Fig1)



(Fig2)

Although this Codalab competition can combine users into team, it **cannot** share the total number of submissions.


Thus, one team can only have one account for this competition.

You need to wait for the organizer to approve your registration that you can start to submit your solution.

Submission

You should carefully read the rules!!!!!!

Only with the situation that your submission is stuck at their server (no error), we can help you re-run the submission. It is not counted as one submission.



Light-Weight Facial Landmark Prediction Challenge

Secret url: https://codalab.lisn.upsaclay.fr/competitions/5118?secret_key=19a7d6c1-b907-47fc-a472-1cf6cbf7f853
Organized by jackieliu - Current server time: May 29, 2022, 12:54 p.m. UTC

► **Current**

End

Testing

Competition Ends

May 1, 2022, noon UTC

June 15, 2022, noon UTC

[Learn the Details](#) [Phases](#) [Participate](#) [Results](#)

How to submit


Files

Submit / View Results

How to submit?

Max submissions per day: 5

Max submissions total: 60



Pupil Tracking Challenge

Secret url: https://codalab.lisn.upsaclay.fr/competitions/5120?secret_key=24b7ac22-7fd9-4c1b-b3da-198485c6899d
Organized by chenyukai - Current server time: May 29, 2022, 1:02 p.m. UTC

► **Current**

End

Test

Competition Ends

May 26, 2022, 4 a.m. UTC

June 15, 2022, 4 a.m. UTC

[Learn the Details](#) [Phases](#) [Participate](#) [Results](#)

Get Data

Files

Submit / View Results

How to submit?

Max submissions per day: 5

Max submissions total: 60

You can follow the steps below.

1. You need to generate pupil masks and confidence scores of all eye images in the **S5** in the public set. The output of predicted masks must be **png** format, which is the same format as ground truth in **S1~S4**. For each sequence, the output of confidence scores is written in a txt file, named **"conf.txt"**. Finally, you need to put all above files in a directory. The directory name is restricted to **"S5_solution"**. The directory architecture is shown below.
|-----**S5_solution**

Leaderboard


Learn the Details Phases Participate **Results**

Testing

Phase description
Testing Phase

Max submissions per day: 5

Max submissions total: 60

 Download CSV Download all submissions on leaderboard

LEADERBOARD

#	User	Entries	Date of Last Entry	Team Name	NME ▲
1	jackieliu	4	05/29/22	sychien	4.35 (1)

Your team name will show here

You can arbitrarily choose one of the submissions to show on the leaderboard.

Learn the Details Phases Participate **Results**

Get Data
Files
Submit / View Results

Test

Phase description
Testing Phase

Max submissions per day: 5

Max submissions total: 60

Max Submission Size: 100 megabyte(s)

Click the Submit button to upload a new submission.

Optionally add more information about this submission

Submit

Here are your submissions to date (✓ indicates submission on leaderboard):

#	SCORE	FILENAME	SUBMISSION DATE	SIZE (BYTES)	STATUS	✓
1	0.536416	test1.zip	05/29/2022 07:20:23	4367	Finished	

Description:

update description

Download your submission
View scoring output log
View scoring error log
Download output from scoring step
Download private output from scoring step

Submit to Leaderboard

Contact

- Microsoft:
劉致廷 jackieliu@media.ee.ntu.edu.tw
- Ganzin:
陳昱愷 chenyukai@media.ee.ntu.edu.tw