

一、codalab界面，按照指示进行注册登录

The screenshot displays the CodaLab Competitions website. At the top right, there is a navigation bar with links for "Search Competitions", "My Competitions", "Help", "Sign Up", and "Sign In". The "Sign In" link is highlighted with a red rectangular box. Below the navigation bar is a large blue banner with the "CodaLab Competitions" logo. The main content area is white and contains a welcome message: "Welcome to CodaLab server!". Below this, there is a section titled "April 2025:" which contains a paragraph of text about the transition from CodaLab to CodaBench. The text states that CodaBench is now the main portal for hosting competitions and that CodaLab will be phased out in 2025. It also mentions that new competitions will not be allowed after the end of September 2025. A link is provided for a step-by-step guide on how to transition from CodaLab to CodaBench. Below this, there is a list of bullet points providing information about the default CPU queue for small jobs, the expectation for organizers to provide their own queue, and a link to the old CodaLab Competitions website. Another list of bullet points provides information about joining the CodaLab competition Google group, reporting bugs, and learning more about the platform. At the bottom of the main content area, there is a section titled "Cite CodaLab Competitions in your research" which contains a BibTeX citation for the CodaLab Competitions paper. The citation includes the authors (Adrien Pavao, Isabelle Guyon, Anne-Catherine Letournel, Dinh-Tuan Tran, and Xavier Ba-ro), the title (CodaLab Competitions: An Open Source Platform to Organize Scientific Challenges), the journal (Journal of Machine Learning Research), the year (2023), the volume (24), the number (198), the pages (1--6), and the URL (http://jmlr.org/papers/v24/21-1436.html).

Search Competitions My Competitions Help Sign Up **Sign In**

CodaLab

Competitions

Welcome to CodaLab server!

April 2025:

CodaBench is now our main portal for hosting competitions. We encourage you to start your new events on CodaBench, which is more recent, provides the same features as CodaLab, and even more! Note that CodaLab will be phased out in 2025 and will not allow new competitions **after the end of September 2025**. Transitioning is quite simple and straightforward, and CodaLab bundles are compatible with Codabench. Simply follow this [step-by-step guide: How to transition from CodaLab to Codabench?](#)

We're here to help you make a smooth transition, feel free to contact us if needed.

- We provide a default CPU queue for small jobs, typically for result submission competitions. For code submission, organizers are expected to provide their own queue, see [instructions](#).

Are you looking for older competitions? Check the old CodaLab Competitions website!

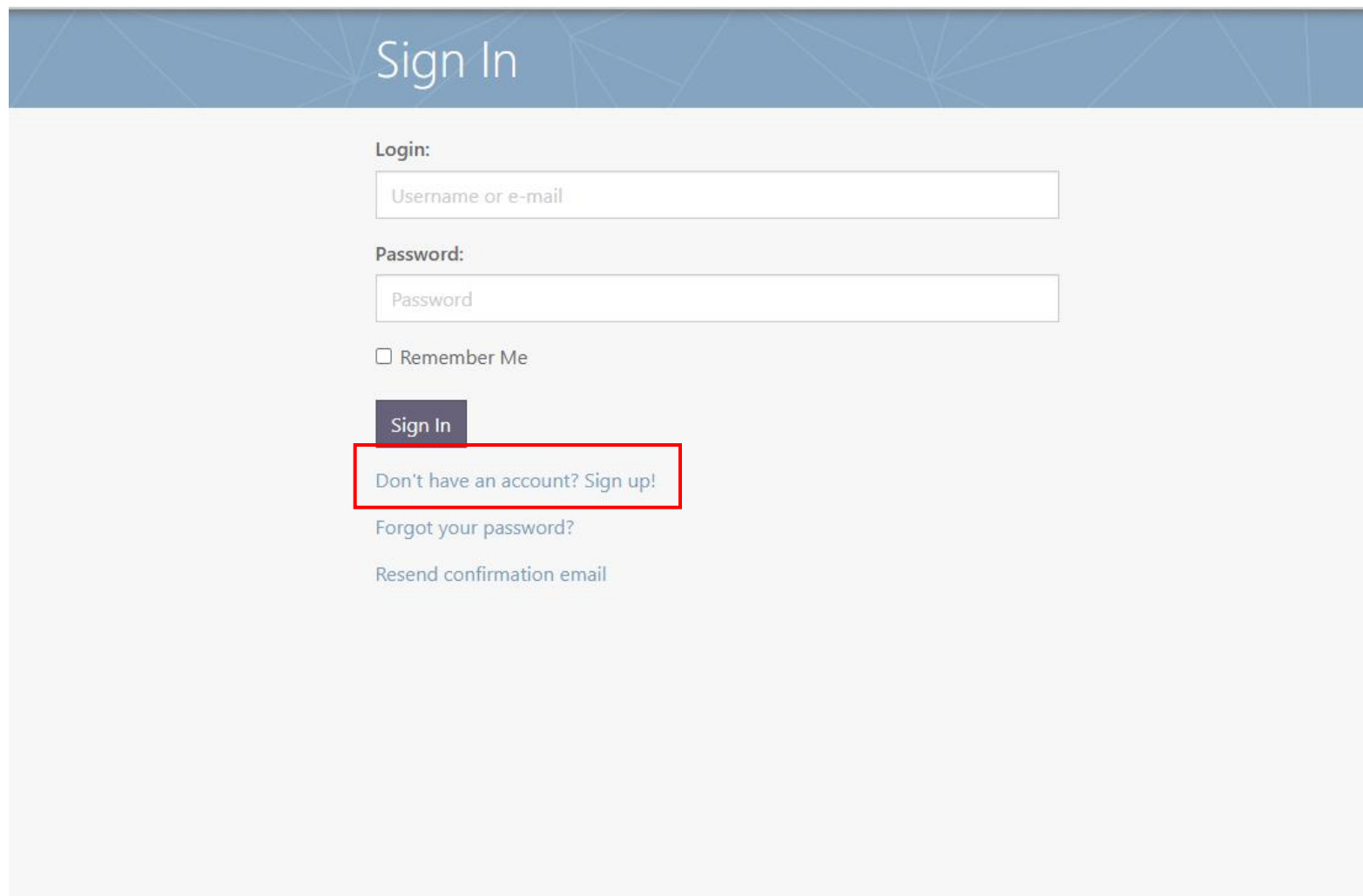
- Join the CodaLab competition Google group, to advertise your competitions, ask questions, or read news.
- To report bugs and problems you face, please open [Github issues](#).
- Learn more [about us](#).

Cite CodaLab Competitions in your research

```
@article{codalab_competitions_JMLR,
  author = {Adrien Pavao and Isabelle Guyon and Anne-Catherine Letournel and Dinh-Tuan Tran and Xavier Ba-ro and Hugo Jair Escalante and Sergio Escalera and Tyler Thomas and Zhen Xu},
  title = {CodaLab Competitions: An Open Source Platform to Organize Scientific Challenges},
  journal = {Journal of Machine Learning Research},
  year = {2023},
  volume = {24},
  number = {198},
  pages = {1--6},
  url = {http://jmlr.org/papers/v24/21-1436.html}
}
```

Join us on Github for contact & bug reports About Privacy and Terms v1.6

二、codalab登录界面，新用户按照指示进行注册



Sign In

Login:

Username or e-mail

Password:

Password

☐ Remember Me

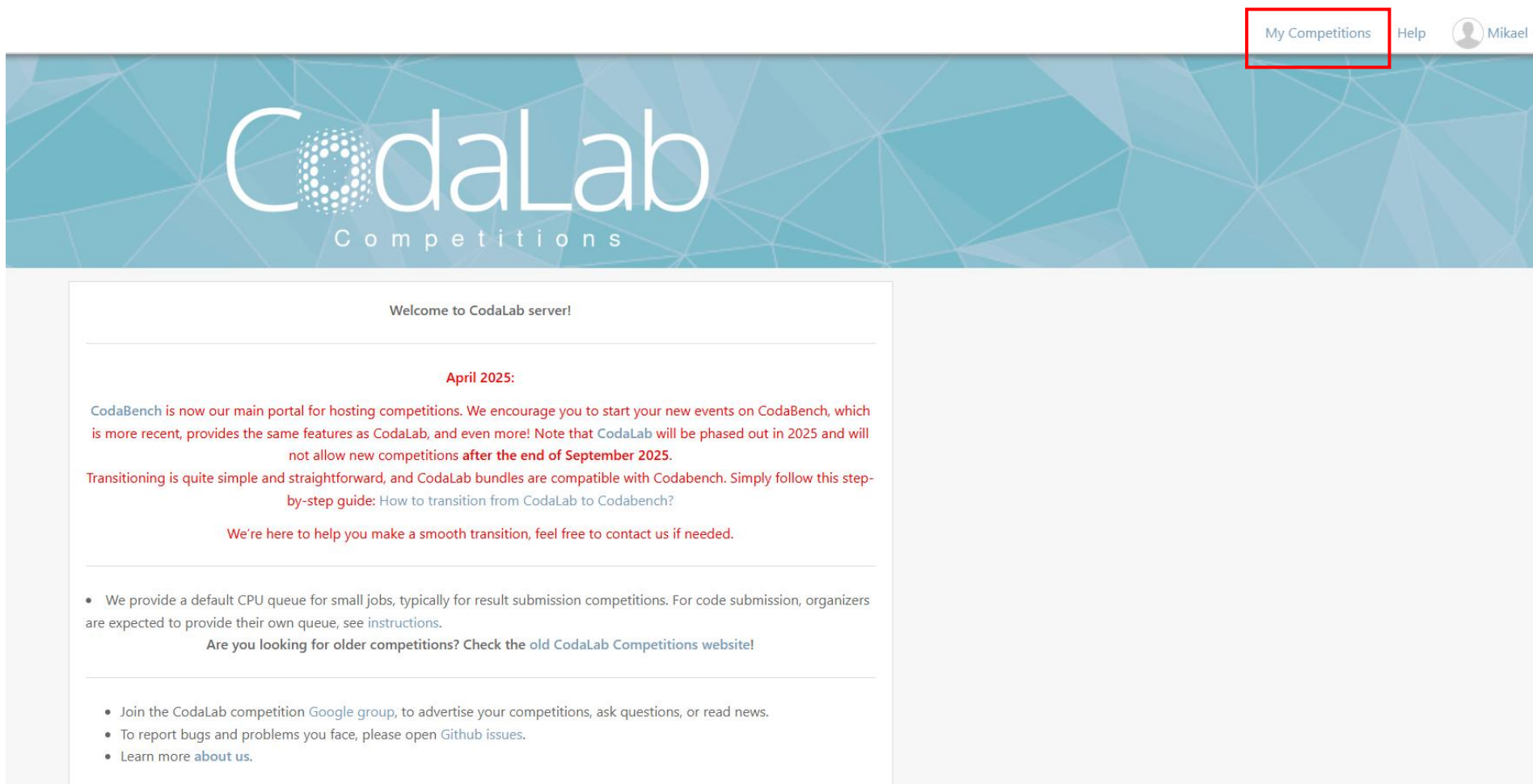
Sign In

Don't have an account? Sign up!






[Forgot your password?](#)

[Resend confirmation email](#)

三、codalab登录界面，注册完毕后按照指示进入比赛界面



四、比赛界面，进入后按照指示找到本次比赛项目

Competitions		
Competitions I'm In Competitions I'm Running My Datasets		
	<p>Political Multiclass Sentiment Analysis of Tamil X(Twitter) Comments- DravidianLangTech@NAACL 2025</p> <p>Organized by DravidianLangTech</p> <p>Shared task on Political Multiclass Sentiment Analysis of Tamil X(Twitter) Comments- DravidianLangTech@NAACL 2025</p>	<p>Nov 01, 2025-Jun 30, 2025</p> <p>214 participants</p>
	<p>CSIG 2025 红外视频卫星空中动目标检测挑战赛</p> <p>Organized by Mikael</p> <p>选手提交txt结果文件，与官方val/test真值进行比对，评估检测性能。</p>	<p>Jun 21, 2025-Aug 14, 2025</p> <p>3 participants</p>
	<p>AVI Challenge@ACM Multimedia 2025 - Track 1 Personality Assessment</p> <p>Organized by Tianhua</p> <p>Assessing Personality Traits from Asynchronous Video Interviews</p>	<p>Jun 18, 2025-Jul 04, 2025</p> <p>12 participants</p>
	<p>AVI Challenge@ACM Multimedia 2025 - Track 2 Interview Performance Assessment</p> <p>Organized by Tianhua</p> <p>Assessing Interview Performance from Asynchronous Video Interviews</p>	<p>Jun 18, 2025-Jul 04, 2025</p> <p>7 participants</p>
	<p>TRIplet Challenge @ ISWC2025</p> <p>Organized by nandana</p> <p>TRIplet (TRIplet Extraction from Triplet Text, Table, Knowledge Graph) Challenge 2025 @ 24th International Semantic Web Conference (ISWC 2025), Nara, ...</p>	<p>Jun 15, 2025- No end date</p> <p>7 participants</p>

五、本次比赛界面详细情况，可自行浏览以及组队报名参加

Organizer features

Edit

Participants

Submissions

Dumps

Widgets

CSIG 2025 红外视频卫星空中动目标检测挑战赛

Organized by Mikael - Current server time: June 20, 2025, 4 p.m. UTC

First phase

End

初期评测 (val集)

Competition Ends

June 21, 2025, midnight UTC

Aug. 14, 2025, 11:59 p.m. UTC

Learn the Details

Phases

Participate

Results

Overview

CSIG 2025 红外视频卫星空中动目标检测挑战赛

主要时间节点

• 2025 - 5月21日 - 5月30日: 组委会在网站公布比赛任务、参赛办法和评比方式;

• 2025 - 5月31日 - 7月20日: 参赛队伍报名及邮件资格确认;

• 2025 - 6月21日 - 8月10日: 比赛开始, 组委会发布比赛训练集和评测格式;

• 2025 - 8月11日 - 8月14日: 组委会发布比赛评测通道, 各参赛队在规定时间内完成比赛任务, 将测试结果上传比赛网站;

• 2025 - 8月15日 - 8月22日: 参赛队伍提交算法代码和模型以及算法报告, 组委会对各参赛队进行真实性审查;

• 2025 - 8月23日 - 8月27日: 发布比赛成绩;

• 2025 - 10月 - 11月 : 颁奖典礼;

赛事基本信息

红外小目标检测在空管监视、精确制导等军民领域应用广泛, 但现有单帧检测方法难以应对卫星观测下的低信杂比目标。视频卫星数据场景复杂, 空中动目标信号微弱, 亟需通过时域信息挖掘目标运动特征。当前红外视频数据多限于近地视角, 缺乏卫星观测视角下的高难度样本, 制约了深度学习模型在极弱小目标检测中的发展。

竞赛的目的

1. 通过本次挑战赛促进科研技术的交流研讨和应用推广。

借助高水平会议的宣发优势, 吸引更多参研单位积极加入, 促进红外小目标检测领域的科研交流和进步, 加速技术创新和应用推广。

六、选手组队报名界面，选手可根据提示进行团队报名

Competition

CSIG 2025 红外视频卫星空中动目标检测挑战赛

Organized by Mikael - Current server time: June 20, 2025, 4:01 p.m. UTC

First phase

初期评测 (val集)

June 21, 2025, midnight UTC

End

Competition Ends

Aug. 14, 2025, 11:59 p.m. UTC

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