

# 达闼杯 2023

## 机器人大模型与具身智能挑战赛

### 作品提交说明

#### 1. 注册

未注册的作者用户请在注册页，填写表单进行注册即可。



[Help / Log in](#)

Log in to EasyChair



Email address or user name:

Password:

**Log in**

[Forgot your password?](#)

[Problems to log in?](#)

[Create an account](#)

# Create an EasyChair Account: Step 1

To create an EasyChair account you should have a valid email address and do the following.

1. pass a captcha to prove that you are not a robot;
2. fill out a simple form with your personal information;
3. follow the link we send to your email address to complete the account creation.

Please note that the use of EasyChair is subject to [our terms of service](#).

进行人机身份验证

  
reCAPTCHA  
隱私權 · 使用條款

**Continue**



[Help](#) / [Log in](#)

## Create an EasyChair Account: Step 2



Please fill out the following form. The required fields are marked by \*.

Note that **the most common reason for failing to create an account is an incorrect email address** so please type your email address correctly.

First name<sup>†</sup>: \*

Last name: \*

Email: \*

Retype email address: \*

**Continue**

<sup>†</sup> Note: leave first name blank if you do not have one. If you are not sure how to divide your name into the first and last name, [read the Help article about names](#).

You may also be interested about [our policy for using personal information](#).

We received a request to create an EasyChair account for you. To create an EasyChair account, please click on this link:

<https://easychair.org/account/create?code=1riTRn6cSqJZBF4O7EzY>

Please note that this link is only valid for one week. After one week you will have to apply for an account again.

---

Please be aware that this is an unmonitored email alias, so please do not reply to this email.

To contact EasyChair use the EasyChair contact Web page

<https://easychair.org/contact>

注意请在邮箱页面进行账号创建确认。

## 2. 登录

注册成功后会自动登录,未登录过设备在登录界面输入注册时的邮箱地址或用户名和密码即可登录。



Submission of new papers for ChinaSoft2023 (2023 CCF ChinaSoft) is open.

## 3. 作品提交

### 3.1 提交赛道选择

选择创建新的作品提交并选择机器人具身智能挑战赛



The screenshot shows the My EasyChair website interface. At the top left is the logo "My EasyChair" with a stylized "EC" icon. Below the logo is a navigation bar with tabs for "Conferences", "CFP", "VCS", "Preprints", "Slides", and "EasyChair". The main content area displays the title "ChinaSoft2023 (2023 CCF ChinaSoft)" and a message: "You are logged in to ChinaSoft2023 (2023 CCF ChinaSoft). Use the links below to access ChinaSoft2023." Below this, under the heading "Author", there is a single bullet point with a link: "• [make a new submission](#)".

## Select a Track

Please select the track relevant for your submission and click "Continue".

Track: \*

- 备用
- 系统软件测试验证
- 形式化方法与应用
- 软件研发效能前沿技术
- 生成式AI与软件自动化
- 面向复杂软件的缺陷检测与修复技术
- 面向云游戏的云侧软件技术
- 系统与网络安全
- 编译技术与编译器设计
- 面向工业领域软件开发的新方法和应用
- 原型竞赛
- 机器人具身智能挑战赛

**Continue**

## 3.2 参赛人员/作者

### 作者信息填写

可按实际人数添加作者并可调整作者次序及移除作者

#### New Submission for ChinaSoft2023 (机器人具身智能挑战赛)

Follow the instructions, step by step, and then use the "Submit" button at the bottom of the form. The required fields are marked by \*.

#### Author Information

For each author please fill out the form below. Some items on the form are explained here:

- **Email address** will only be used for communication with the authors. It will not appear in public Web pages of this conference. The email address can be omitted for not corresponding authors. These authors will also have no access to the submission page.
- **Web page** can be used on the conference Web pages, for example, for making the program. It should be a Web page of the author, not the Web page of her or his organization.
- Each author marked as a **corresponding author** will receive email messages from the system about this submission. There must be at least one corresponding author.

**Author 1** ([click here to add yourself](#))

First name<sup>†</sup>: \*

Last name: \*

Email: \*

Country/region: \*

Affiliation: \*

Web page:

corresponding author

[Click here to add more authors](#)

<sup>†</sup> Note: leave first name blank if there is no first name. If you are not sure how to divide a name into the first and last name, [read the Help article about names.](#)

## 3.3 作品内容

作品内容包括：作品文档、作品视频、作品文件三类文件。

- **作品文档：** 作品概述、问题分析（问题重述、算法模型分析、任务流程分析等）、技术方案（技术方案概述、技术路线框架图、大模型、具身智能等）、任务实现及系统实现、测算分析、作品总结、参考文献。
- **作品视频：** 作品整体实现演示、任务拆解实现片段。
- **作品文件：** 可重现所需材料。

### 3.4 作品提交及管理

作品提交需包含作品内容中全部素材，按如下格式进行提交上传。

- **作品标题**

参赛队伍名称及作品名称

格式： xxx 队-xxx 作品

- **摘要编辑**

摘要包括作品简介、所需的链接信息，网盘链接和密码（网盘中包含**作品视频及作品文件**）。

- **Keywords**

所设计技术模块关键词。

例：深度学习、强化学习、大语言模型等。

- **文档上传**

作品文档在 Files 中进行上传。

- **作品管理**

如需更改作品内容，可在截止日期前多次提交覆盖之前所提交内容。如需撤销作品可在系统中撤销。

## Title and Abstract

The title and the abstract should be entered as plain text, they should not contain HTML elements.

Title: \*

Abstract: \*

## Keywords

Type a list of keywords (also known as key phrases or key terms), **one per line** to characterize your submission. You should specify at least three keywords.

Keywords: \*

## Files

**Paper.** Upload your paper. The paper must be in PDF format (file extension .pdf)

未选择任何文件

## Ready?

If you filled out the form, press the 'Submit' button below. **Do not press the button twice: uploading may take time!**