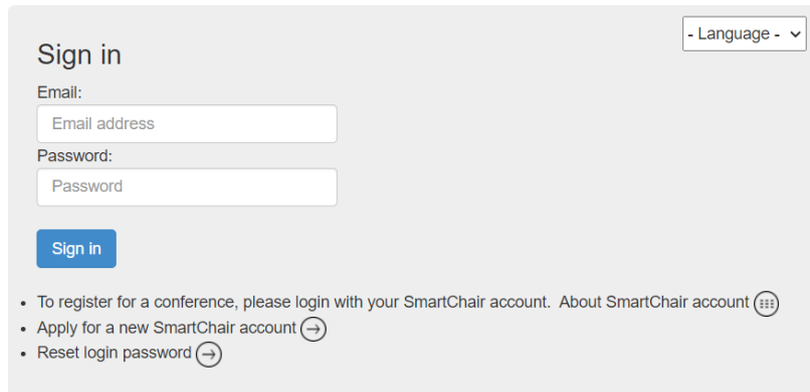


# 作者使用 smartchair 投稿说明

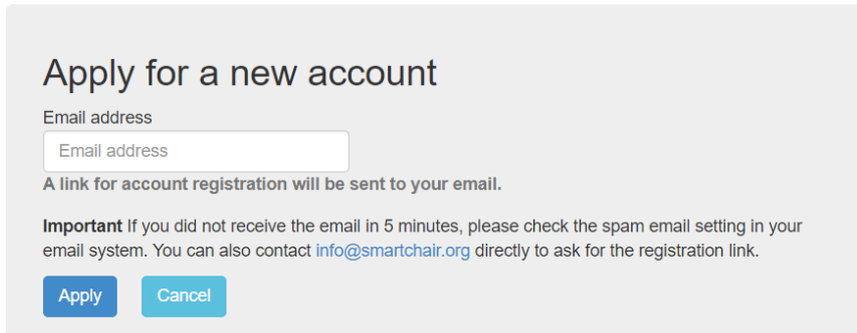
具体可参考官网手册 <https://help.smartchair.org/index.html>

1. 首先进入官网 <https://help.smartchair.org> 进行账号注册，使用邮箱进行注册



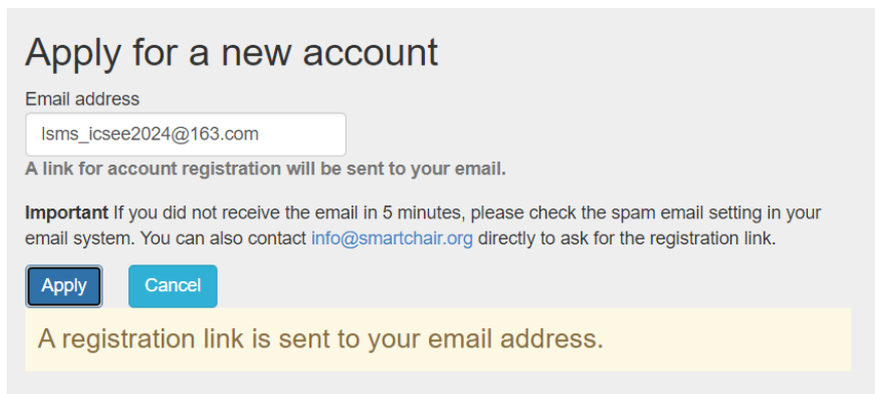
The image shows a 'Sign in' form on a light gray background. At the top right, there is a language selection dropdown menu labeled '- Language -'. Below the title, there are two input fields: 'Email:' with a placeholder 'Email address' and 'Password:' with a placeholder 'Password'. A blue 'Sign in' button is positioned below the password field. At the bottom, there is a list of three items with right-pointing arrows: 'To register for a conference, please login with your SmartChair account. About SmartChair account', 'Apply for a new SmartChair account', and 'Reset login password'.

点击“Apply for a new SmartChair account”的箭头



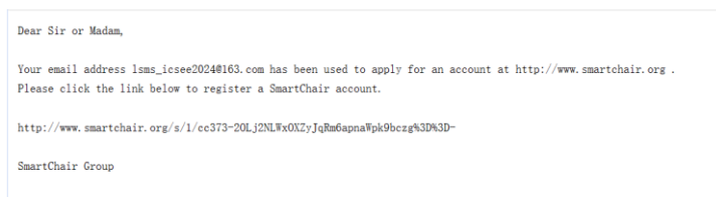
The image shows an 'Apply for a new account' form on a light gray background. It features an 'Email address' input field with a placeholder 'Email address'. Below the field, a message states: 'A link for account registration will be sent to your email.' An 'Important' note follows: 'If you did not receive the email in 5 minutes, please check the spam email setting in your email system. You can also contact [info@smartchair.org](mailto:info@smartchair.org) directly to ask for the registration link.' At the bottom, there are two buttons: a blue 'Apply' button and a light blue 'Cancel' button.

填写使用的邮箱，点击 Apply，系统会发送确认邮件至注册的邮箱中



This image shows the same 'Apply for a new account' form as above, but with the 'Email address' field filled with 'lisms\_icsee2024@163.com'. Below the 'Apply' and 'Cancel' buttons, a yellow banner displays the message: 'A registration link is sent to your email address.'

## 点击邮箱中的链接，填写基本信息



### Create a new account

Email address:

Family name:

First name:

Password:

Password again:

[Create your account](#)

填写完成后，点击 **create your account** 即可完成注册，使用该邮箱密码进行登录 login

### Sign in

- Language - ▾

Email:

Password:

[Sign in](#)

- To register for a conference, please login with your SmartChair account. [About SmartChair account](#) ⓘ
- [Apply for a new SmartChair account](#) →
- [Reset login password](#) →

## 进入其主页



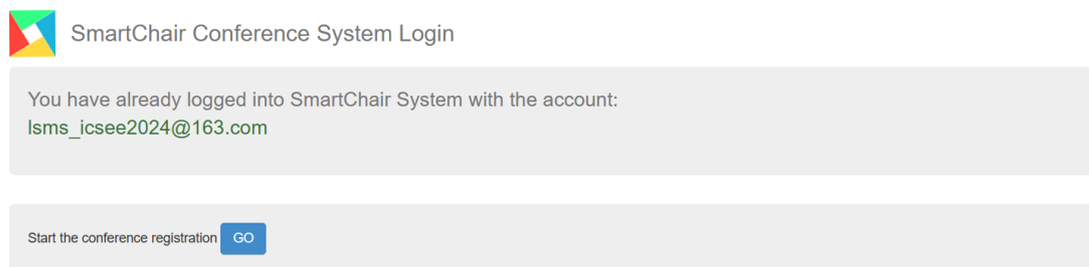
The image shows the user interface of the SmartChair Conference System. At the top left is the logo and the text "SmartChair Conference System". On the top right are buttons for "Profile setting" and "Logout". Below this is a "User profile" section with a "Create a new conference/course" button. The profile lists the user as "玉杰 秦" with email "lsms\_icsee2024@163.com". A "Conference list (All)" section has filters for "All", "Running", "Finished", "2024", and "2023". At the bottom left is the copyright notice "© SmartChair 2012-2024 [System Manual]".

2.进入投稿网址 <https://www.smartchair.org/LSMS2024-ICSEE2024> 或者进入官网 [lsms-icsee.cn](http://lsms-icsee.cn) 中的 organizer&submit 中的链接

### Submit Your Paper

Submit your paper: Submit your paper can be [submitted here](#)

进入会议注册页面，进行会议注册：点击 GO



The image shows the "SmartChair Conference System Login" page. It features the logo and title at the top. A message states: "You have already logged into SmartChair System with the account: lsms\_icsee2024@163.com". At the bottom, there is a button labeled "GO" next to the text "Start the conference registration".

填写基本信息，点击 continue

### The 2024 International Conference on Life System Modeling and Simulation & The 2024 International Conference on Intelligent Computing for Sustainable Energy and Environment

Profile confirmation for conference registration:

Name:	<input type="text" value="玉杰"/> <input type="text" value="秦"/>	(First name + Family name)
Affiliation:	<input type="text" value="SHU"/>	
Email:	<input type="text" value="lsms_icsee2024@163.com"/>	

## 进入参会者提交论文与会议注册主页

The 2024 International Conference on Life System Modeling and Simulation & The 2024 International Conference on Intelligent Computing for Sustainable Energy and Environment [LSMS2024-ICSEE2024] [Online Registration](#)

SHU :: 玉杰泰 Top Account ▾

Conference information

- 13 - 15 September, 2024 @ Suzhou HP: <http://lsms-icsee.cn>

Select

Conference Registration: Deadline: 15 September, 2024 Status: [ Not registered ] [GO](#) ①

Contribution paper or presentation [ Paper submission deadline: 15 June, 2024 ]

- Submit a paper or presentation [GO](#) ②

File download

- No file to download.

① 是继续会议的注册，包括详细的信息等，

② 是论文投稿选项，点击 GO 进行投稿

点击右上角的 Account -> account page 即可返回主页面，可以看到此时拥有角色 participant

SmartChair Conference System Profile setting Logout

User profile Create a new conference/course

- 玉杰泰
- E-mail: [lsms\\_icsee2024@163.com](mailto:lsms_icsee2024@163.com)

Conference list (All) All Running Finished 2024 2023

LSMS2024-ICSEE2024 [2024-09-13] The 2024 International Conference on Life System Modeling and Simulation & The 2024 International Conference on Intelligent Computing for Sustainable Energy and Environment Participant

点击 participant 即可进入注册与投稿页面

### 3.投稿主页如下，填写论文的 title,作者，摘要等信息

Paper/presentation submission

Paper submitter	()							
Paper/presentation status	Not submitted							
Title*	<input type="text"/>							
Authors*		First name	Family name	Affiliation	E-mail	C.A.	Speaker	
	1)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="radio"/>	<input type="button" value="+"/>
(C.A.: Corresponding Author)								
Abstract*	<div style="border: 1px solid #ccc; height: 100px;"></div>							
Latex preview: <input type="checkbox"/>								

### 选择投稿的 topic

Category	<p>Computational methods and intelligence in life system modeling and simulation</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Biological and biomedical data integration, mining and visualization</li> <li><input type="checkbox"/> Biomedical signal processing, imaging, and visualization</li> <li><input type="checkbox"/> Biorobotics, surgical robotics and surgical planning</li> <li><input type="checkbox"/> Brain stimulation, neural dynamics and neural Interfacing</li> <li><input type="checkbox"/> Computational intelligence in bioinformatics and biometrics</li> <li><input type="checkbox"/> Computational methods and intelligence in modelling genetic and chemical networks and regulation</li> <li><input type="checkbox"/> Computational methods and intelligence in modelling molecular, cellular and multi-cellular behaviour and dynamics</li> <li><input type="checkbox"/> Computational methods and intelligence in organism modeling</li> <li><input type="checkbox"/> Computational methods and intelligence in ontology and taxonomy study and drug design</li> <li><input type="checkbox"/> Computational methods and intelligence in modelling and design of synthetic biological systems</li> <li><input type="checkbox"/> Computational methods and intelligence in biomechanical systems, tissue engineering and clinical bioengineering</li> <li><input type="checkbox"/> High performance bio-computing</li> <li><input type="checkbox"/> Modelling software and makeup language in systems biology</li> <li><input type="checkbox"/> Intelligent medical apparatus and clinical applications</li> <li><input type="checkbox"/> Intelligent design of biochips, bioinstrumentations</li> <li><input type="checkbox"/> Modelling and simulation of societies and collective behaviour</li> <li><input type="checkbox"/> Innovative education in systems modeling and simulation</li> </ul> <p>Intelligent computing and net-zero applications, including sustainable energy and environment</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Advanced neural network theory and algorithms, include deep neural network and graph neural networks, and their applications</li> <li><input type="checkbox"/> Advanced evolutionary computing theory and algorithms, including multi-objective optimization algorithms, and their applications</li> <li><input type="checkbox"/> Advanced theory and methodology in fuzzy systems and soft computing, and their applications</li> <li><input type="checkbox"/> Autonomy-oriented computing and multi-agents, and their applications</li> <li><input type="checkbox"/> Fuzzy, neural, and fuzzy-neuro hybrids and their applications</li> <li><input type="checkbox"/> Intelligent modelling, monitoring, and control of complex nonlinear systems and their applications</li> <li><input type="checkbox"/> Computational intelligence in production and utilization of clean and renewable power and energy resources, including fuel cell, hydrogen, solar and wind power, wave and tidal power, and biomass</li> <li><input type="checkbox"/> Intelligent methods for energy saving and pollution reduction in manufacturing</li> <li><input type="checkbox"/> Intelligent methods in developing electric vehicles, engines and equipment to support transport decarbonization</li> <li><input type="checkbox"/> Intelligent methods in power and energy operation and infrastructure development with significant penetration of renewable energy and mass roll-out of electric vehicles</li> </ul>
----------	---

### 上传你的论文，点击 save

	<ul style="list-style-type: none"> <li><input type="checkbox"/> Biological and brain networks</li> <li><input type="checkbox"/> Data analysis and data mining of biosignals</li> <li><input type="checkbox"/> Biomarker discovery</li> <li><input type="checkbox"/> Feature selection</li> <li><input type="checkbox"/> Computational neuroscience</li> <li><input checked="" type="checkbox"/> Robust optimization and data analysis</li> <li><input type="checkbox"/> Genome data analysis</li> <li><input type="checkbox"/> Molecular conformation and protein folding</li> <li><input type="checkbox"/> Biocomputing</li> </ul>
File uploading	
Paper file upload *	<input type="button" value="Select file to upload"/> <p>( Allowed file type: pdf, Max file size: 10MB )</p>
<input type="button" value="Save"/>	

可以再次修改，确认后点击 submit 提交，提交后也可再次修改，点击 edit

File uploading

Paper file upload \*

[Download](#)  
(size: 0.77MB, type: application/pdf, date: 2024-01-20 00:24)

[Delete](#)

[Save](#) [Submit](#)

Options :  Send a confirmation email to me and co-authors when the paper is submitted.

投稿完成后回到主页，可以看到投稿的论文状态信息，等待审核，投稿完成

The 2024 International Conference on Life System Modeling and Simulation & The 2024 International Conference on Intelligent Computing for Sustainable Energy and Environment [LSMS2024-ICSEE2024] [Online Registration](#)

SHU :: 玉杰 秦 [Top](#) [Account](#)

Conference information

- 13 - 15 September, 2024 @ Suzhou HP: <http://lsms-icsee.cn>

Select

Conference Registration: Deadline: 15 September, 2024 Status: [ [Not registered](#) ] [GO](#)

Contribution paper or presentation [ Paper submission deadline: 15 June, 2024 ]

- [P000006] vbds [\[Submitted\]](#) [GO](#)

- Submit a paper or presentation [GO](#)