



2023 CAD Contest @ ICCAD Registration System User Manual

2023.04.17

**Step1: Access Registration System at <http://140.115.73.120/international/>
You will see the following screen. Please click Register to create an account.**

A screenshot of the ICCAD International registration system login page. The page has a light pink background. In the top left corner, there is a logo for 'IC/CAD International' with 'Contest' written below it. In the top right corner, there is a 'Log in' button. The main content area is a white box with a dark blue header that says 'Login'. Below the header, there are two input fields: 'Email' and 'Password'. At the bottom of the white box, there are three buttons: 'Login', 'Register', and 'Reset Password'. The 'Register' button is highlighted with a red rectangular border.

Step2: Fill up information to create an account.

A screenshot of the ICCAD International registration system register page. The page has a light pink background. At the top, there is a dark blue header that says 'Register'. Below the header, there are five input fields: 'Name' (containing 'John Doe'), 'Email' (containing a blue bar), 'Contact number' (containing '+886-912-345678'), 'Password' (containing seven dots), and 'Verify your password' (containing seven dots). At the bottom left of the form, there is a blue 'Submit' button highlighted with a red rectangular border.

Step3: Verify your Email address.

Step3.1 Click “Send a verification email” button.

Verify your email

Your email is [redacted]
To continue the registration process, please verify your email.

Send a verification email Refresh

Step3.2 Check your Email for activation link

Hi John Doe :

This E-mail is automatically sent by registration system. Please do not reply to this email

Thanks for creating an account in [2023 CAD Contest @ ICCAD] registration system. Please verify the information and active your account by clicking the link below.

[Registration Information]

Name	John Doe
E-mail	[redacted]
Phone	+886-912-345678

[Activation Link]

<http://140.115.73.120/international/verify.aspx?code=3BOuMpQ/kMFqd+Hl1G3PpDCDXkNfyf8Goli7DSphpi5lWnqJDzAQHq8Ss18TtNjxVHmf1j0B6jTVgdEk2BZRhgkr0POYjj6YsDDgQm5rXuepd2E-vufjwg==>

If you do not register an account in our system, please do not click the link above.

If you and any questions or need help, please send E-mail to cad_contest.iccad@gmail.com(mailto:cad_contest.iccad@gmail.com)

Thanks for participating 2023 CAD Contest @ ICCAD again.

~2023 CAD Contest @ ICCAD Registration System ~

Step3.3 Click “Continue”

Verify your email

Email verification success.

Continue

Step4: Create a registration.

Step4.1 Click “New”

Your registrations

Currently you don't have any registrations.

New

Step4.2 Select a problem and provide IP addresses. Then click “Save”.

Note: Only the IP addresses you provide here can access contest server for testing and submission. You can provide at most 64 IP addresses with a blank as separation.

Select Problem > Memeber > Advisor > Submit

Team name

Serial Number
 Leave it blank if you do not have one

Problem
C. Static IR Drop Estimation Using Machine Learning(Arizona State University, Steel Perlot, ε ▾

IP Address
Only IP addresses you provide here can access contest server.
You can provide at most 64 IP addresses and please use a blank to seperate each IP address.
 140.115.87.87

Note
 You can place anything you want to note here.

Prev Save Next

Step4.3 Add contest members

Select Problem > Memeber > Advisor > Submit

Problem C. Static IR Drop Estimation Using Machine Learning(Arizona State University, Steel Perlot, and The OpenROAD Project)

Prev Next

**You have to fill up all member information one by one. Then click “Add”.
You can adjust the order of the members by assigning different order numbers.**

Select Problem **Memeber** Advisor Submit

Problem C. Static IR Drop Estimation Using Machine Learning(Arizona State University, Steel Perlot, and The OpenROAD Project)

Close

Member Name
John Doe

Email
[Redacted]

University/Company
National Central University

Department
Electrical Engineering

Order
1

Add Cancel

Prev Next

**Then you will see the member information summary.
After adding all members, click “Next” for adding advisor information.**

Select Problem Memeber **Advisor** Submit

Problem C. Static IR Drop Estimation Using Machine Learning(Arizona State University, Steel Perlot, and The OpenROAD Project)

Add member

Team member 1 Edit Delete

Name: John Doe

Email: [Redacted]

Affiliation: National Central University

Department: Electrical Engineering

Prev **Next**

Step4.4 Add advisor

Select Problem > Memeber > **Advisor** > Submit

Problem C. Static IR Drop Estimation Using Machine Learning(Arizona State University, Steel Perlot, and The OpenROAD Project)

Add advisor

Prev Next

**You have to fill up all advisor’s information one by one. Then click “Add”.
You can adjust the order of the advisors by assigning different order numbers.**

Select Problem > Memeber > **Advisor** > Submit

Problem C. Static IR Drop Estimation Using Machine Learning(Arizona State University, Steel Perlot, and The OpenROAD Project)

Close

Advisor Name
YG Chen

Email
[Redacted]

University/Company
National Central University

Department
Electrical Engineering

Order
1

Add Cancel

Prev Next

**Then you will see the advisor information summary.
After adding all advisors, click “Next” for final conformation.**

Select Problem > Memeber > **Advisor** > Submit

Problem C. Static IR Drop Estimation Using Machine Learning(Arizona State University, Steel Perlot, and The OpenROAD Project)

Team advisor 1 Edit Delete

Name:	YG Chen
Email:	<input type="text"/>
Affiliation:	National Central University
Department:	Electrical Engineering

Step4.5 Final conformation

Please carefully review all information. If everything looks good, click “Submit”.

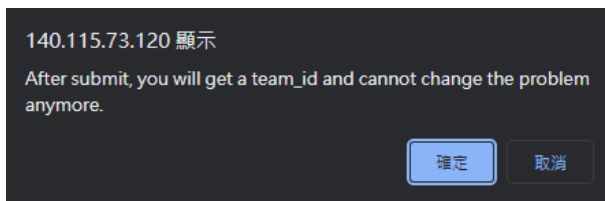
Select Problem > Memeber > Advisor > **Submit**

Team Name	<input type="text"/>
Name	John Doe
Email	<input type="text"/>
Phone	+886-912-345678
Problem	C. Static IR Drop Estimation Using Machine Learning(Arizona State University, Steel Perlot, and The OpenROAD Project)
IP Address	140.115.87.87
Remark	
Create time	2023/04/17 17:09
Last modify	2023/04/17 17:27

Team member 1	
Name:	John Doe
Email:	<input type="text"/>
Affiliation:	National Central University
Department:	Electrical Engineering

Advisor 1	
Name:	YG Chen
Email:	<input type="text"/>
Affiliation:	National Central University
Department:	Electrical Engineering

Note that after clicking the “Submit”, you are not allowed to change problem you target.



Step4.5 Conformation E-mail Checking

You will receive an Email to confirm that you have successfully registered the contest.

***This E-mail is automatically sent by registration system. Please do not reply to this email ***

Hi John Doe :



This Email is to confirm that you have successfully restarted 2023 CAD Contest @ ICCAD. The details are shown below

Register	
Team Name	[REDACTED]
Name	John Doe
Email	[REDACTED]
Phone	+886-912-345678
Problem	C. Static IR Drop Estimation Using Machine Learning(Arizona State University, Steel Perlot, and The OpenROAD Project)
Team ID	cadc1001
IP address	140.115.87.87
Remark	
Members:	
# 1	
Name:	John Doe
Email:	[REDACTED]
Alliliation:	National Central University
Department:	Electrical Engineering
Advisors:	
# 1	
Name:	YG Chen
Email:	[REDACTED]
Alliliation:	National Central University
Department:	Electrical Engineering

If you and any questions or need help, please send E-mail to [\[cad_contest.iccad@gmail.com\]](mailto:cad_contest.iccad@gmail.com)(mailto:cad_contest.iccad@gmail.com)
Thanks for participating 2023 CAD Contest @ ICCAD again.

~ 2023 CAD Contest @ ICCAD Registration System ~

You can also find your registration at registration system.



Your registrations						
#	Team	Prob.	Status	Serial Num	Modify @	Action
208	cadc1001	C	Submitted		04/17 17:27	 

[New](#)

Step5: Modify an existing registration.

Step5.1 Click  to modify your registration.

Note that only IP addresses, Remarks, Member, and Advisor are allowed to modify.

Your registrations						
#	Team	Prob.	Status	Serial Num	Modify @	Action
208	cadc1001	C	Submitted		04/17 17:27	 

[New](#)

Step5.2



Problem C. Static IR Drop Estimation Using Machine Learning(Arizona State University, Steel Perlot, and The OpenROAD Project)

Member Name

Email

University/Company

Department

Order

Step5.3 Conformation E-mail Checking.

You will receive an Email to confirm that you have successfully modified the contest.

This E-mail is automatically sent by registration system. Please do not reply to this email

Hi John Doe:

This Email is to confirm that you have successfully updated registration information of 2022 CAD Contest @ ICCAD. The details are shown below Before updating:

Register	
Team Name	[REDACTED]
Name	John Doe
Email	[REDACTED]
Phone	+886-912-345678
Problem	C. Static IR Drop Estimation Using Machine Learning(Arizona State University, Steel Perlot, and The OpenROAD Project)
Team ID	cadc1001
IP address	140.115.87.87
Remark	
Members:	
# 1	
Name:	John Doe
Email:	[REDACTED]
Alliliation:	National Central University
Department:	Electrical Engineering
Advisors:	
# 1	
Name:	YG Chen
Email:	[REDACTED]
Alliliation:	National Central University
Department:	Electrical Engineering

After updating:



Register	
Team Name	[REDACTED]
Name	John Doe
Email	[REDACTED]
Phone	+886-912-345678
Problem	C. Static IR Drop Estimation Using Machine Learning(Arizona State University, Steel Perlot, and The OpenROAD Project)
Team ID	cadc1001
IP address	140.115.87.87
Remark	
Members:	
# 1	
Name:	John Doe
Email:	[REDACTED]
Alliliation:	National Central University
Department:	Electrical Engineering
# 2	
Name:	Haha
Email:	[REDACTED]
Alliliation:	cc
Department:	ee
Advisors:	
# 1	
Name:	YG Chen
Email:	[REDACTED]
Alliliation:	National Central University
Department:	Electrical Engineering

If you and any questions or need help, please send E-mail to cad_contest.iccad@gmail.com

Thanks for participating 2022 CAD Contest @ ICCAD again.

~ 2022 CAD Contest @ ICCAD Registration

If you want to delete the entire registration, please click the red cross.
Note that once you delete it, all information will be removed immediately.

Your registrations						
#	Team	Prob.	Status	Serial Num	Modify @	Action
208	cadc1001	C	Submitted		04/17 17:27	 

[New](#)

For any questions, please Email to cad.contest.iccad@gmail.com.