

(1) Access to EasyChairhome page by your browser.

<https://easychair.org/>

Then, log in to the EasyChair as **"author"**.

The image shows two screenshots of the EasyChair website. The top screenshot is the login page, and the bottom screenshot is the user's profile page.

Top Screenshot: Login Page

The browser address bar shows the URL: <https://easychair.org/account/signin?l=rZ1YbavZn0cdqE5njUpsxc>. The page title is "Log in to EasyChair for ISTP-33". The EasyChair logo is in the top left, and "Help / Log in" is in the top right. A navigation menu in the top right includes "Home", "About", "Contact", "FAQ", "Privacy", and "Terms".

The main content area has a heading "Log in to EasyChair for ISTP-33" and a login form with the following fields:

- Email address or user name:
- Password:

A red "Log in" button is below the fields. Below the button are links for "Forgot your password?", "Problems to log in?", and "Create an account".

Below the login form, a message states: "Submission of new papers for ISTP-33 (The 33rd International Symposium on Transport Phenomena) is closed."

The footer contains the text: "Copyright © 2002 – 2023 EasyChair".

Bottom Screenshot: My EasyChair Profile Page

The browser address bar shows the URL: <https://easychair.org/my/verified?info=119659152.3uFueEC22h5IFAYR>. The page title is "Norihiro Watanabe, Welcome to EasyChair!". The EasyChair logo is in the top left, and "Help / Log out" is in the top right. A navigation menu in the top right includes "Conferences", "CFP", "VCS", "Preprints", "Slides", and "EasyChair".

The main content area has a heading "Norihiro Watanabe, Welcome to EasyChair!" and a button "All roles". Below the heading, there is a message: "To view all your roles, click on 'All roles'." and "To access any other EasyChair feature, use the main menu."

Below the message, there is a table showing recent EasyChair roles:

Conference	Role
ISTP-33	author

The footer contains the text: "Copyright © 2002 – 2023 EasyChair".

(continued)

(2) In "My Submissions for ISTP-33" page, click "view" button of your article.

My Submissions for ISTP-33

Using the submission author environment you can view or manage your submissions to ISTP-33. Note that new submissions are disabled.

To **view or update your existing submission** click on the corresponding "view" icon.

Additional information about submission to ISTP-33 can be found at the [ISTP-33 Web page](#).

Questions about submissions can be sent to the conference contact email istp33_info@istp33.jp.

Please note that if you do nothing (not even click on the menu) for more than two hours, your session will expire and you will have to log in again.

Some of your submissions were either withdrawn by authors or deleted by chairs, they are shown using a grey background.

#	Authors	Title	View	Abstract	Program
126		DEVELOPMENT OF AN EFFICIENT AERODYNAMIC NOISE PREDICTION MODEL AND ITS APPLICATION TO AIR CONDITIONERS DESIGN			

Copyright © 2002 – 2023 EasyChair

(3) Click "Add or update files" written at the upper right-hand side of the page.

ISTP-33 Submission 126

If you want to **change any information** about your paper, use links in the upper right corner.

For all questions related to processing your submission you should contact the conference organizers. [Click here to see information about this conference](#).

Update information
Update authors
Add or update files
Withdraw

Submission 126	
Title	DEVELOPMENT OF AN EFFICIENT AERODYNAMIC NOISE PREDICTION MODEL AND ITS APPLICATION TO AIR CONDITIONERS DESIGN
Abstract:	(Apr 28, 13:13 GMT)
Author keywords	CFD Computational aeroacoustics Aerodynamical sound Fan noise Air conditioners
Topics	Experimental/Computational Fluid Dynamics, Industrial Aerodynamics, Noise and Vibration in Fluid, Turbulence and Flow Instabilities
Abstract	This research is focused on developing a low-cost aerodynamic noise prediction model that can be practically applied to aerodynamic machine design. Verification of application effect and improvement of the modified model is carried out on fan noise prediction for an air conditioner outdoor machine.
Submitted	Apr 28, 13:13 GMT
Last update	

Authors								
first name	last name	email	country	affiliation	Web page	corresponding?	presenter	

(continued)

(4) Choose your full paper file from your own PC and click "Submit" button.

Update Files for Submission 126

Use the form below to **upload or update** files for your submission.
To **delete** the file, use the rightmost column.

File	Admissible file extensions	Current version	Delete
Abstract. Upload your abstract with the same contents as the abstract box. The abstract must be in PDF format (abstract.pdf). 参照... ファイルが選択されていません。	PDF (extension pdf)		
Full paper. Upload your full paper. The full paper must be in PDF format (file extension .pdf). 参照... ファイルが選択されていません。	PDF (extension pdf)		

Copyright © 2002 – 2023 EasyChair

(5) Please fill some information and upload your PDF file of presentation abstract.

New Submission for ISTEP-33

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.
- One of the authors should be marked as a **presenter**. If you are not sure, choose your best guess.

Author 1 (click here to add yourself) (click here to add an associate)

First name*:

Last name*:

Email*:

Country/region*:

Affiliation*:

Thank you.