


2017ISNST -EasyChair Paper Submission Instructions

(the web to submit the Paper : <https://easychair.org/conferences/?conf=2017isnst>)

[1] This instructions is designed for others who have no experience using EasyChair. Please click on the above website to set up your own account. Please click on create an account to register personal ID that you see the arrow below after entering the website.

Please click on here for registering

Step 1. The EasyChair system would ask to enter the Certification number that you see in the image below on the left side and click on “continue” :

 **EasyChair**
The conference system

Log in to EasyChair for 2017 ISNST

EasyChair uses cookies for user authentication. To use EasyChair, you should **allow your browser to save cookies from easychair.org.**

User name:

Password:

Log in

If you have no EasyChair account: [create an account](#)

Forgot your password? [click here](#)


Problems to log in? [click here](#)

Please click on here for registering

Create an EasyChair Account: Step 1

To use EasyChair, one should first create an account. The procedure for creating an account is the following.

1. You should type the text that you see in the image below and click on "Continue".
2. If you type the text correctly, you will be asked to fill out a simple form with your personal information.
3. After you filled out the form, EasyChair will send you an email with a link that you can use to complete the account creation.

Enter the text you see in the box. Doing so helps us to prevent automated programs from abusing this service. If you cannot read the text, click the reload image  next to the text.



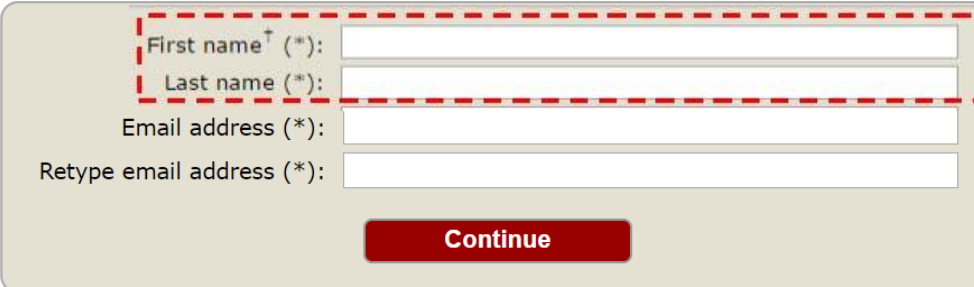
The image shows a CAPTCHA interface. At the top, there are two boxes containing the text 'CALLE' and 'GABRIEL'. Below these is a text input field with the placeholder text '請輸入圖片中的文字：'. To the right of the input field are three icons: a reload icon, a volume icon, and a refresh icon. Below the input field is a red 'Continue' button. A red dashed box highlights the 'Continue' button, and a red arrow points to it from the right.

Step 2. Please fill out your personal name and Email address and then click on "continue"
The personal name can be either Chinese or English

Create an EasyChair Account: Step 2

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

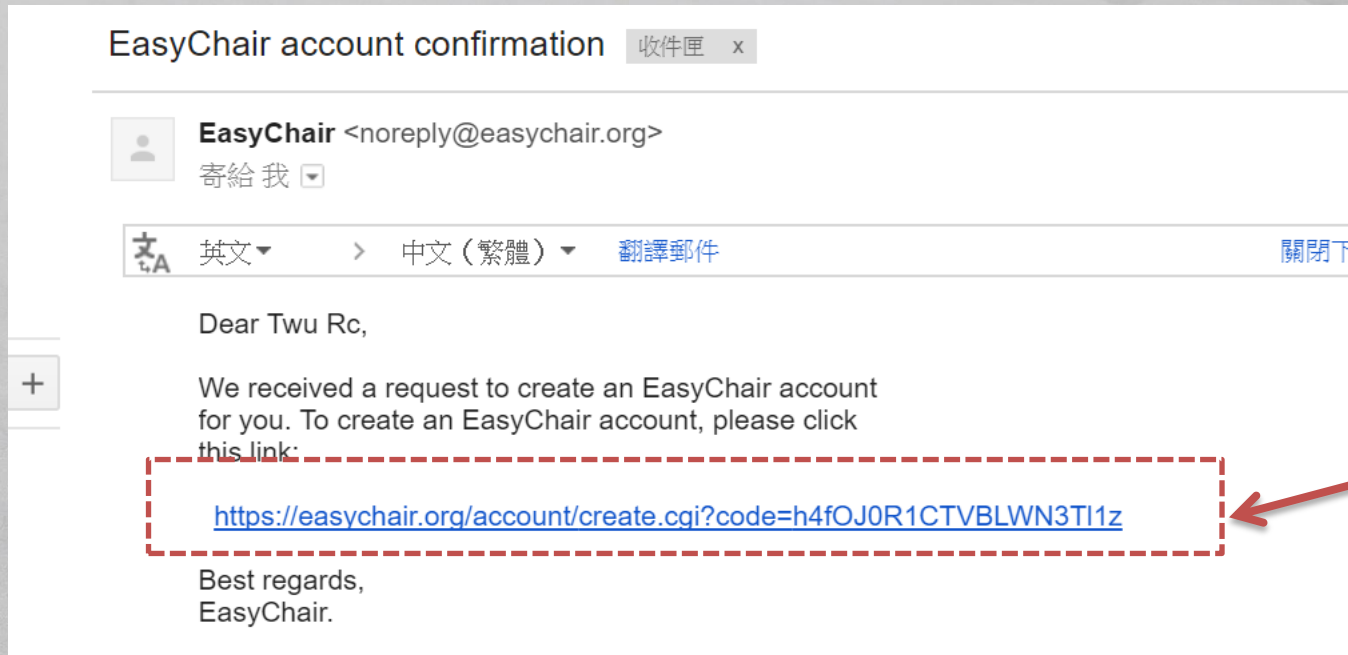
Note that **the most common reason for failing to create an account is an incorrect email address** so please type your email address correctly.



The image shows a registration form with four input fields and a 'Continue' button. The fields are: 'First name[†] (*)', 'Last name (*)', 'Email address (*)', and 'Retype email address (*)'. A red dashed box highlights the 'First name' and 'Last name' fields, and a red arrow points to it from the right.

The personal name can be
either Chinese or English

Step 3 : Please check your Email box after filling out the form, and click on the web link to enter EasyChair system and create an account.



Step 4 : please fill out the form such as “User name” “ Basic information” and “Password” you would like to apply for. Please click on “Create my account” to finish registration after fill out the form.

- ※ Note that the most common reason for failing to log in to EasyChair system is incorrect user name or password. Make sure the **English letters of your user name or password is capitals or lower case letters.**
- ※ Note that the useae name is the ID you would log in to EasyChair system. In addition, EasyChair system would confirm an available user name you apply for.
- ※ Note that the password **should combine English letters and numbers.**

Create an EasyChair Account: Last Step

Hello 鉅威 徐! To complete the creation of your account please fill out the following form. You should create the account within 20 minutes, otherwise you will have to fill out this form from scratch.

The screenshot shows a registration form with the following fields and annotations:

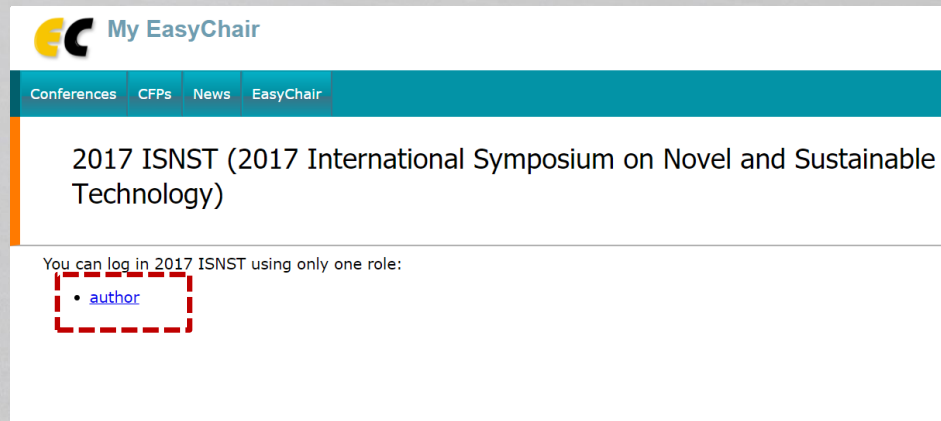
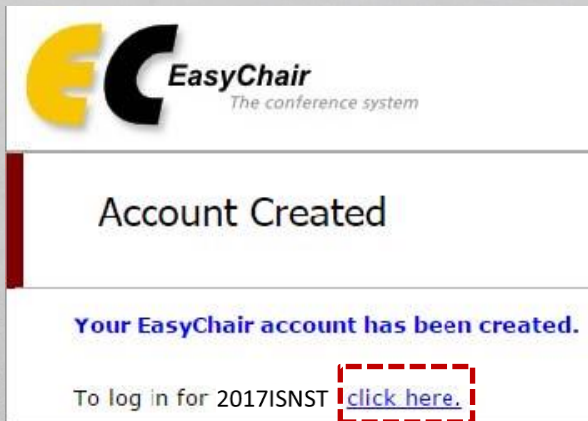
- User name:** A text input field with a red dashed box around it. Above it is the text "User names are case-insensitive" and below it is "User name sample is available!". A red arrow points from a callout box to this field.
- First name[†]:** Input field containing "RC".
- Last name (*):** Input field containing "Twu".
- Company/organization (*):** Input field containing "Southern Taiwan University of Science and Technology".
- Web site:** Empty input field.
- Phone (*):** Empty input field.
- Address, line 1 (*):** Input field containing "4F., No.53, Sec. 5, Changrong Rd., North Dist.".
- Address, line 2:** Empty input field.
- City (*):** Input field containing "Tainan City".
- Post code (*):** Input field containing "704".
- State (US only) (*):** A dropdown menu.
- Country (*):** Input field containing "Taiwan".
- Password (*):** Input field with masked characters (dots).
- Retype the password (*):** Input field with masked characters (dots).
- Annotations:**
 - A red dashed box surrounds the password and retype password fields. A red arrow points from a callout box to this area.
 - A red dashed box surrounds the user name field. A red arrow points from a callout box to this field.
- Buttons:** A red button labeled "Create my account" is located at the bottom center.

Basic information

The password should combine English letters and numbers. (Be note the capitals or lower case)

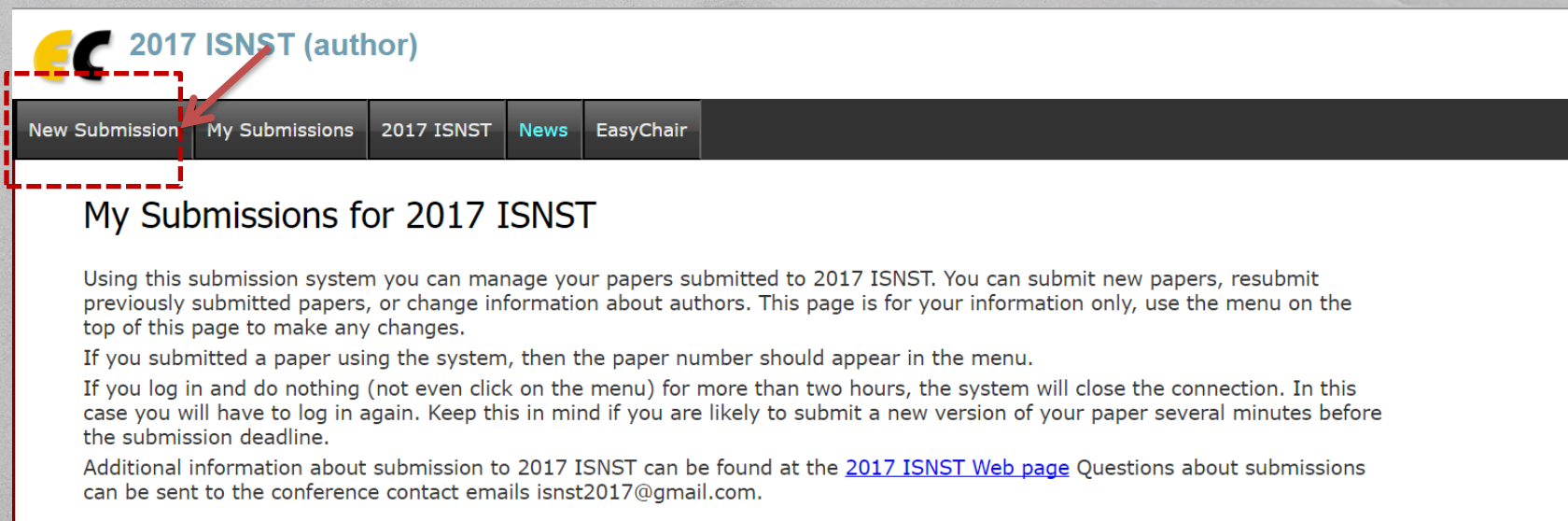
User name is the ID you would log in to EasyChair system (Make sure the letters is capitals or lower case)

Step 5 : Account created successfully! Please click on “click here” to enter your user name and password and log in to the paper submission platform of 2017ISNST conference.



[2] How to submit the Paper?

Step 1: Please click on “New Submission” that you see the red arrow below to upload the Paper after logging into EasyChair system.



Step 2 : Please click on "New Submission" again to upload the Paper. Fill out the basic information such as author name(either Chinese or English) 、 title 、 abstract(less than 500 words) 、 keywords and one topic your priority.

Note the topic item is single choice there, please select **one of 2017insnt topics here.**



New Submission Submission 3 2017 ISNST News EasyChair

New Submission for 2017 ISNST

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 of the authors 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 authors who are not corresponding. 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](#)) ([click here to add an associate](#))

First name[†] (*):

Last name (*):

Email (*):

Country (*):



Topics

Please select topics relevant

The topic item is single choice, please select **one** of 2017insnt topics here.

1. Advanced Manufacturing Science and Technology :

- 1-1 3D printing/Additive Manufacturing
- 1-2 Advanced Manufacturing Technology
- 1-3 Sensors
- 1-4 Advanced Vehicle
- 1-5 Robot

2. Intelligent System & Electronics :

- 2-1 Vehicular Electronics
- 2-2 Consumer Electronics
- 2-3 Green Electronics
- 2-4 Networks and Communications
- 2-5 Smart Cities
- 2-6 Intelligent Systems and Applications

3. Electrical & Photonic Technology :

- 3-1 Green Energy
- 3-2 Intelligent Control
- 3-3 Biomedical Electronics
- 3-4 Photonics: Material, Device, Technology and Application
- 3-5 Optical Engineering

4. Biotechnology & Chemical and Materials Engineering :

- 4-1 Green Chemical Process and Circular Economy
- 4-2 Chemical Materials
- 4-3 Bioprocess and Bioengineering
- 4-4 Biological Functional Assessment
- 4-5 Biotechnology of Health Care

※ **Note that the whole Paper must be uploaded as PDF file**

Please press the "submit" to upload the Paper after you fill out the form.

Uploads

The following part of the submission form was added by 2017 ISNST. It has neither been checked nor endorsed by EasyChair

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

選擇檔案 未選擇任何檔案


The Paper must be uploaded as **PDF file**.

Ready?

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

Submit


Step 3: Submit Paper successfully! EasyChair system will show the screen in the following, and send a notification to your Email box.

 2017 ISNST (author)


New Submission | Submission 3 | 2017 ISNST | News | EasyChair

2017 ISNST Submission 3

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.](#)

| Paper 3 | |
|-----------------------|--|
| Paper |  |
| Author keywords: | ItIn (II) sulfide colloidal synthesis phase control |
| EasyChair keyphrases: | zinc blende phase (47) |
| Abstract: | In this research, we synthesized orthorhombic and zinc blende phase tin (II) sulfide (SnS) nanocrystals using colloidal process. The comms were dissolved in oleic acid and oleyamine, respectively as the sources of precursors. The morphology and size of the orthorhombic SnS n by reaction time, capping molecules and reaction temperature. Metastable ZB phase can be exist by reactive tin precursor/ligands (HMDS) crystalline (Mn doping). The properties of zinc blende and orthorhombic SnS were investigated using optical properties analysis and magne showed that SnS orthorhombic phase has a strong absorption at 980 nm with direct and indirect band gap of 1.25 eV and 1.24 eV, respecti blende phase has a strong absorption at 840 nm with direct and indirect band gap of 1.61 eV and 1.26 eV, respectively. |
| Time: | Aug 14, 01:36 GMT |

2017 ISNST submission 收件匣 x

 EasyChair <noreply@easychair.org> 4)

寄給我 ▾

Dear [redacted]

[redacted] <[redacted]@gmail.com> submitted the following paper to 2017 ISNST:

Test submission system

You are listed as one of the authors of this paper. To enter the 2017 ISNST Web pages you should visit

<https://easychair.org/conferences/?conf=2017isnst>

and enter your EasyChair user name and password.

NOTE :Before the submission deadline, you can still re-upload the updated PDF file and replace the old file, only EasyChair system will record your previous update date and time.