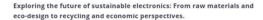
# Tutorial

Submit your abstract or cover letter (according to your profile) on sustain.sciencesconf.org

## SUSTAIN-E Summer School on Sustainable Electronics

June 16 - 20, 2025 Grenoble, France













# MAIN MENU Home Program How to apply? Students How to apply? Professional Topics Venue Flyer Organizing Comittee Planning HELP @ Contact

### **HOW TO APPLY? STUDENTS**

Application process for students (Master/PhD):

To attend the Summer School, candidates must apply and submit an application package (see content below).

### Who can apply?

Students (master/PhD)

### Application calendar and submission

- Submission of the application package (see content below) until March 31st 2025
- Notifications on April 16th 2025
- Registration from April 16th to May 2nd 2025

### Application package - Students (master/PhD)

- Abstract in English (max 1 page, including figures and references)
  - Explain main part your research project/working activities and briefly your motivation for attending the summer school
  - Download the Abstract Template
  - Consult the <u>Topics</u>
- · A detailed and up to date Curriculum Vitae
- If accepted, registration will be open and candidates will have to submit an A0 Poster in PDF format and in printed format to be displayed during the summer school.

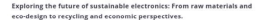
### How to submit your abstract and C.V.

To submit your abstract and your C.V. on the Sustain-E summer school website:

. It is necessary to have an account on the platform or create one,

# **SUSTAIN-E Summer School on Sustainable Electronics**

June 16 - 20, 2025 **Grenoble, France** 









**▲** Login Lost password? Create account



	Lost password ?
MAIN MENU	HOW TO APPLY? STUDENTS  Create account
Home	Application process for students (Master/PhD):
Program	To attend the Summer School, candidates must apply and submit an application package (see content below).
How to apply? Students	Who can apply?
How to apply? Professional	Students (master/PhD)
Topics	Application calendar and submission
Venue	<ul> <li>Submission of the application package (see content below) until March 31st 2025</li> <li>Notifications on April 16th 2025</li> <li>Registration from April 16th to May 2nd 2025</li> </ul>
Flyer	
Organizing Comittee	Application package - Students (master/PhD)
Planning	Abstract in English (max 1 page, including figures and references) Explain main part your research project/working activities and briefly your motivation for attending the summer school Download the Abstract Template Consult the Topics  A detailed and up to date Curriculum Vitae If accepted, registration will be open and candidates will have to submit an A0 Poster in PDF format and in printed format to be displayed during the summer school.
HELP	
@ Contact	

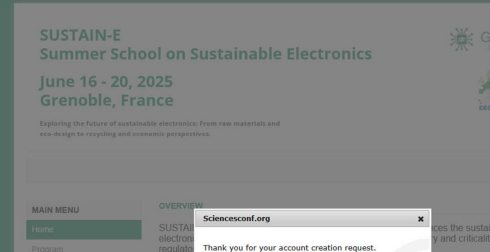
How to submit your abstract and C.V.

To submit your abstract and your C.V. on the Sustain-E summer school website: • It is necessary to have an account on the platform or create one, TO THE PERSON AS A STATE OF THE PERSON AS

Phelma eco-design to recycling and economic perspectives. **1** Login -CREATE ACCOUNT MAIN MENU Home Thank you for filling out the form below to create your account on the CCSD platforms: Sciencesconf.org HAL Episciences (1) Program How to apply? Students (\*: Required fields) Email address \* How to apply? Professional Enter your email address Topics Login \* Venue Choose a user login for the Sciencesconf.org platform Flyer Organizing Comittee Type a valid password (alpha numeric from 7 to 20 characters) Planning Re-type your password \*
Please re-type your password HELP @ Contact Lastname \* Firstname ' hCaptcha Privacy - Terms Create account

Exploring the future of sustainable electronics: From raw materials and

Exploring the future of sustainable electronics: From raw materials and Phelma eco-design to recycling and economic perspectives. **▲** Login CREATE ACCOUNT MAIN MENU Home Thank you for filling out the form below to create your account on the CCSD platforms: Sciencesconf.org HAL Episciences 1 Program How to apply? Students (\*: Required fields) Email address \* How to apply? Professional Enter your email address test-email@email.com Topics Venue Choose a user login for the Sciencesconf.org platform NameLastName Flyer Password \* Organizing Comittee Type a valid password (alpha numeric from 7 to 20 characters) ••••• Planning Re-type your password \*
Please re-type your password HELP ••••• @ Contact Lastname \* Lastname Firstname \* Firstname hCaptcha I am human Create account



You will receive an activation link by email.

Application method:

HELP

- Students: Submission of an abstract (max 1 page, explain main part your research project/working activities and briefly your motivation for attending the summer school) and a Curriculum Vitae.
- Professionals: Submission of a cover letter (max 1 page, explaining your motivation for attending the summer school)

Registration is free, but the participants are responsible for their travel an accommodation.

Submissions are open until March 31st 2025, please consult the "How to apply?" pag according to your profile.



15:22 (il y a 1 minute)







sustain: Summer University for Sustainable Electronics 2025

16-20 Jun 2025 Grenoble (France)

Dear Firstname Lastname,

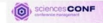
You have created a new account on Sciencesconf.org platform (https://sustain.sciencesconf.org/).

In order to activate this new account and loging to the system, please click <a href="https://sustain.sciencesconf.org/luser/activate/token/3197156220a8c98700212db9e9f5892f856c6959">https://sustain.sciencesconf.org/luser/activate/token/3197156220a8c98700212db9e9f5892f856c6959</a>

Best Regards,

Team Sciencesconf.org











# SUSTAIN-E Summer School on Sustainable Electronics June 16 - 20, 2025 Grenoble, France

Exploring the future of sustainable electronics: From raw materials and eco-design to recycling and economic perspectives.









Home
Program
Program
How to apply? Students
How to apply? Professional
Topics
Venue
Piyer
Organizing Comittee
Planning
Professionals: Submission of an abstract (max 1 page, explain main part your research project/working activities and briefly your motivation for attending the summer school)
Registration is free, but the participants are responsible for their travel and accommodation.

Submissions are open until March 31st 2025, please consult the "How to apply?" page according to your profile.

# SUSTAIN-E Summer School on Sustainable Electronics June 16 - 20, 2025 Grenoble, France

GreenChips-EDU
Educate for a Sustainable Tomorrow









# Home Program How to apply? Students How to apply? Professional Topics Venue Flyer Organizing Comittee Planning HELP @ Contact

### **OVERVIEW**

Exploring the future of sustainable electronics: From raw materials and

eco-design to recycling and economic perspectives.

SUSTAIN-E (SUmmer School on susTAINable Electronics) introduces the sustainability challenges in electronics and covers ecodesign methodologies, material recovery and criticality, economic and regulatory stakes.

Multiple case studies from analogic and digital electronics, micro-electronics and power electronics are provided to help candidates develop an exhaustive vision of the tools and methods available.

Candidate's profile: Master students (M2), PhD students, professionals.

Spots available: 60

Application method:

- Students: Submission of an abstract (max 1 page, explain main part your research project/working activities and briefly your motivation for attending the summer school) and a Curriculum Vitae.
- Professionals: Submission of a cover letter (max 1 page, explaining your motivation for attending the summer school)

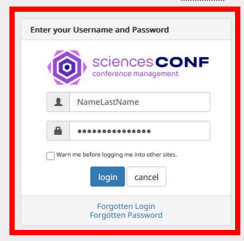
Registration is free, but the participants are responsible for their travel and accommodation.

Submissions are open until March 31st 2025, please consult the "How to apply?" page according to your profile.



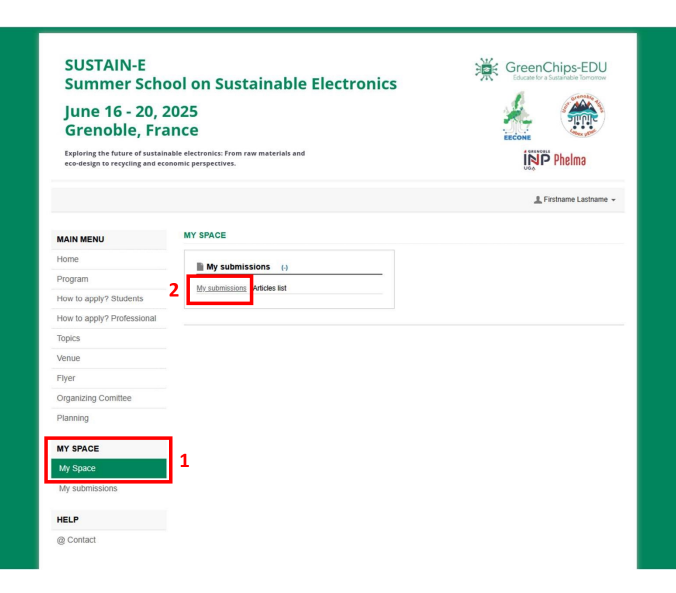
## CCSD...

# CCSD Central Authentication Service (CAS)





For security reasons, please Log Out and Exit your web browser when you are done accessing services that require authentication!



# SUSTAIN-E Summer School on Sustainable Electronics June 16 - 20, 2025 Grenoble, France

Exploring the future of sustainable electronics: From raw materials and

eco-design to recycling and economic perspectives.

MY SPACE

My Space

My submissions

HELP

@ Contact









♣ Firstname Lastname ▼ MY SUBMISSIONS > MY SUBMISSIONS MAIN MENU Home Upload your paper. You are able to edit your submission up until the review process starts. Program How to apply? Students **New submission** How to apply? Professional Go to the abstract submission page Topics O Submit an abstract Venue Flyer Organizing Comittee Planning

