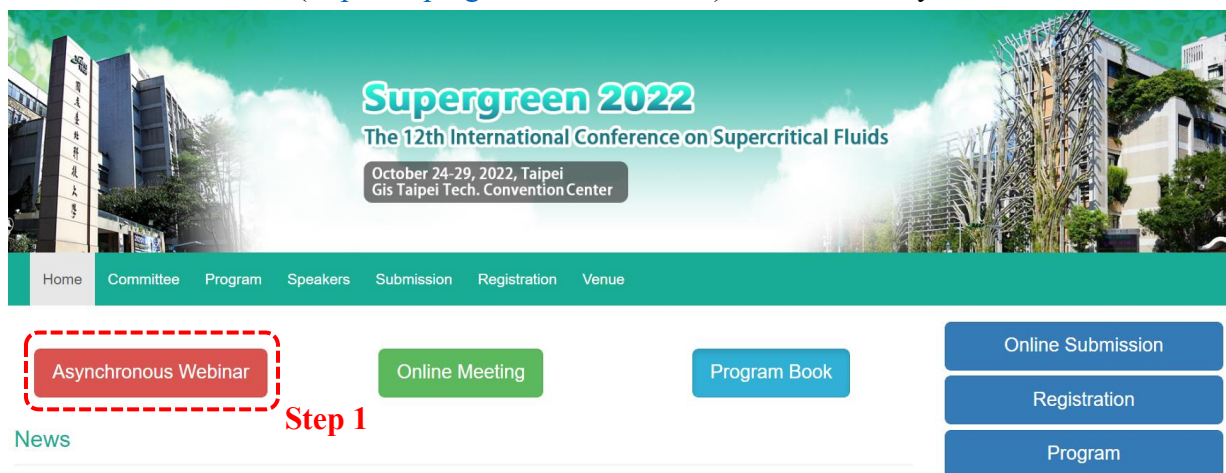


Instruction for participating Supergreen 2022 Asynchronous Webinar

(Supergreen 2022 Asynchronous Webinar will open on October 24 at 10 am)

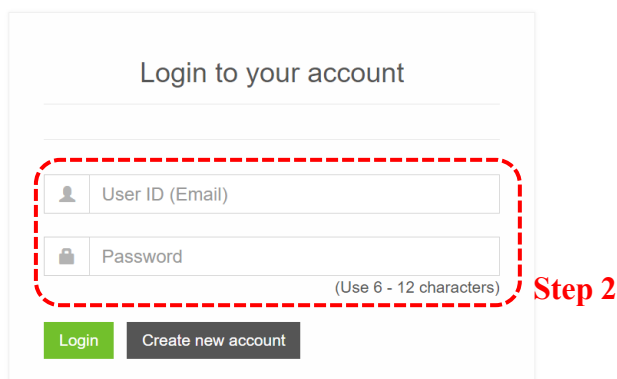
Step 1

Please view our website (<https://supergreen2022.conf.tw/>) and select “Asynchronous Webinar”



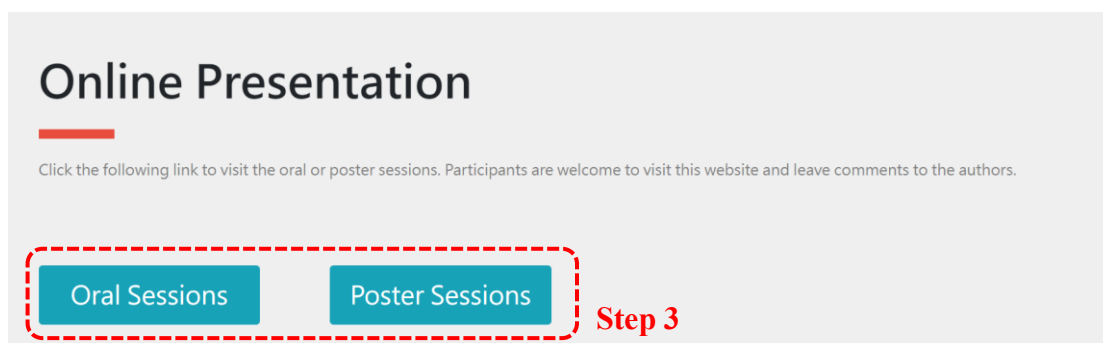
Step 2

Please login using you registered account



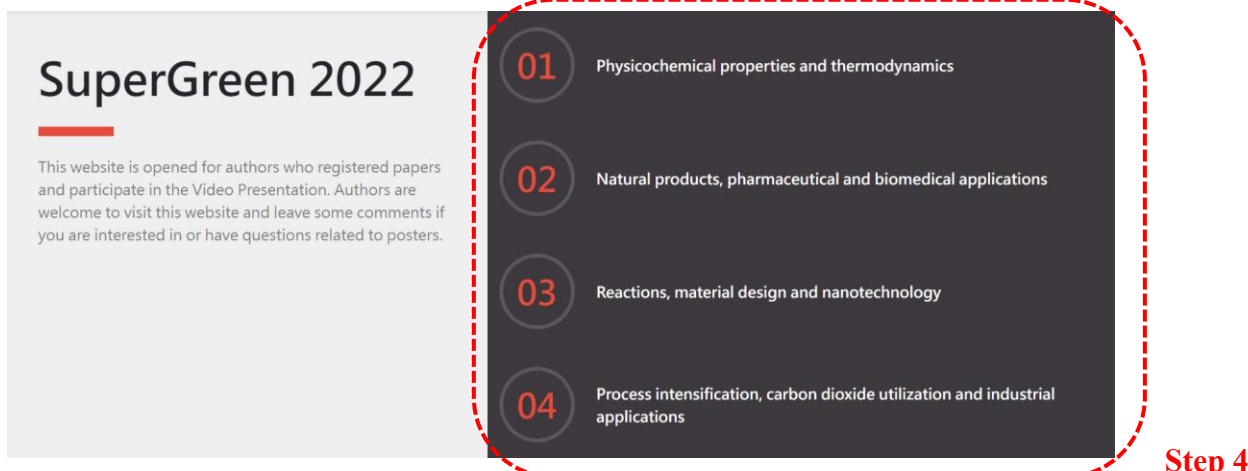
Step 3

Select the Oral or Poster session



Step 4

Select the topics



SuperGreen 2022

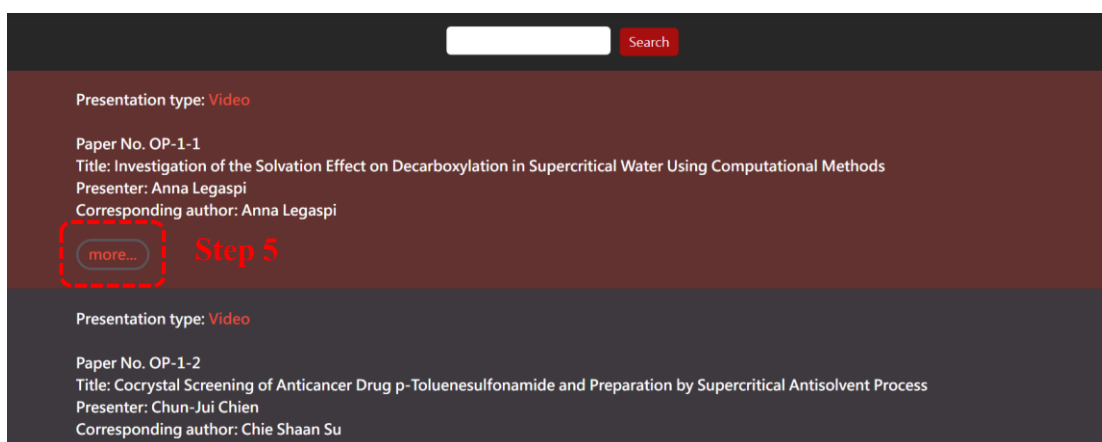
This website is opened for authors who registered papers and participate in the Video Presentation. Authors are welcome to visit this website and leave some comments if you are interested in or have questions related to posters.

- 01 Physicochemical properties and thermodynamics
- 02 Natural products, pharmaceutical and biomedical applications
- 03 Reactions, material design and nanotechnology
- 04 Process intensification, carbon dioxide utilization and industrial applications

Step 4

Step 5

Select the presentation from list



Search

Presentation type: Video

Paper No. OP-1-1
Title: Investigation of the Solvation Effect on Decarboxylation in Supercritical Water Using Computational Methods
Presenter: Anna Legaspi
Corresponding author: Anna Legaspi

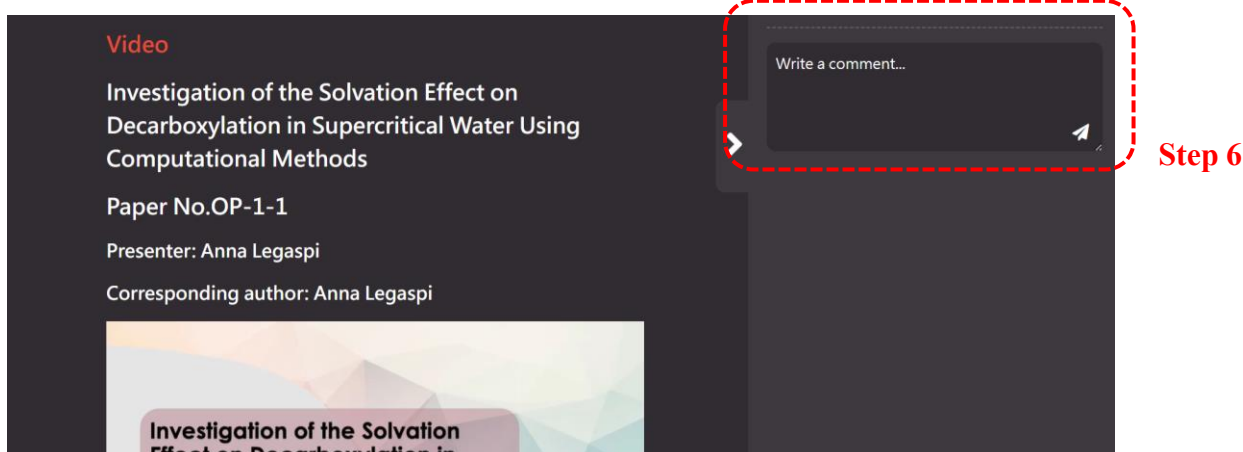
more... **Step 5**

Presentation type: Video

Paper No. OP-1-2
Title: Cocrystal Screening of Anticancer Drug p-Toluenesulfonamide and Preparation by Supercritical Antisolvent Process
Presenter: Chun-Jui Chien
Corresponding author: Chie Shaan Su

Step 6

View the video or poster and leave your comment or question



Video

Investigation of the Solvation Effect on Decarboxylation in Supercritical Water Using Computational Methods

Paper No.OP-1-1
Presenter: Anna Legaspi
Corresponding author: Anna Legaspi

Write a comment...

Step 6

(If you have any inquire, please contact us via tscfa@mail.mirdc.org.tw)