

# Make chemistry seminars and conferences accessible worldwide



**ResearchSeminars.org**

An online platform developed by mathematicians in MIT for sharing your webinars, seminars and conferences with a global audience is now available for **Chemistry!**



## Why use ResearchSeminars.org?

Access interesting talks from anywhere

Publicise new events

Enhance the international reputation of your institution and attract talent

Promote diversity in science across borders

Make seminars open access

Increase the impact of your seminar series or symposium



## How does it work?



### Looking for a talk?

**Browse** to see all talks, conferences or seminar series that you are interested in.  
**Filter** by topic (e.g. Chemistry) or subtopic (e.g. catalysis), date or language to refine your search.



### Do you organise events?

**Set up a free account**, and get endorsed by an existing user.  
Then **create/manage** webinar, seminar series or conference listings to promote your events to a global audience.

See what it looks like on the next page  
Go to [www.researchseminars.org/info](http://www.researchseminars.org/info) for more.



@AnywhereChem

**Any questions? Get in touch!**

[anywherechem@gmail.com](mailto:anywherechem@gmail.com)

ANANSI  
webinars



A Lindau-Nobel Sciathon Project

Illustration by Joe Byrne @anbeimeach, Nov. 2020



Here's what the site looks like. Go to [www.researchseminars.org/info](http://www.researchseminars.org/info) for more.

### Looking for a talk?

**Browse** to see all talks, conferences or seminar series that you are interested in.  
**Filter** by topic (e.g. Chemistry) or subtopic (e.g. catalysis), date or language to refine your search.

### Do you organise events?

**Set up a free account**, and get endorsed by an existing user.  
Then **create/manage** webinar, seminar series or conference listings to promote your events to a global audience.

researchseminars.org (beta)  
16:52  
Europe/Dublin (UTC +0)

Talks Conferences Seminar series Past talks Past conferences

Filter by: ☒ topic ☐ language ☐ saved ☐ more

Click a 3-way toggle twice to select all subtopics; click on "Filter" for more details.

☐ Biology (44) ☒ Chemistry (38) ☐ Computer science (225) ☐ Earth sciences (23)  
☐ Economics (16) ☐ Mathematics (1581) ☐ Physics (462)

Times in Europe/Dublin (now UTC +0)

| Your time        | Series   | Speaker                 | Title   | Saved                    |
|------------------|--|-------------------------|---|--------------------------|
| Tue Nov 03 16:00 | Cell Size & Growth   | Bree Aldridge           | <a href="#">Heterogeneity in environment, growth, and cell size in Mycobacterium tuberculosis</a> | <input type="checkbox"/> |
| Thu Nov 05 11:30 | Macrocyclic & Supramolecular Chemistry Early Career Virtual Symposium 2020 | Ellen Jamieson          | <a href="#">A stereodynamic rotaxane host</a>   | <input type="checkbox"/> |
| Wed Nov 11 16:00 | News in Nanocrystals   | student/postdoc seminar | <a href="#">TBA</a>   | <input type="checkbox"/> |

Organisers can provide as much or as little information as wanted: from just a simple timetable of speakers, to a registration link, or indeed the direct link to a Zoom call. This can be edited/updated later as needed.

### Stakeholder

### Advantages of sharing details of online events

|                     |  |  |
|---------------------|--|--|
| Attendees           |  | Access to more talks; opportunities for collaboration              |
| Seminar Organisers  |  | Easy to participate; international visibility and impact; flexible |
| Speakers            |  | Increase impact; diverse feedback and input; reduce traveling      |
| Hosting Institution |  | Platform to attract talent; improve international reputation       |
| Funding Agencies    |  | Global visibility & impact of funded research; reduce travel costs |
| Society             |  | Promote talent, diversity and scientific engagement                |



@AnywhereChem

Any questions? Get in touch!

[anywherechem@gmail.com](mailto:anywherechem@gmail.com)

ANANSI  
webinars

A Lindau-Nobel Sciathon Project