LMS Early Career Professional Development Panel

Building your research community
1. *(last year)* The academic job search
2. *(last year)* Starting your first postdoc
3. *(February)* Writing and Publication
4. **Today!!** Building your research community
5. *(TBD)* All topics considered.

Follow the link on the webpage to sign up for the mailing list to get future Zoom links.
How to find a community

Show up!

• Go to conferences, and local/regional meetings in your area
• Attend world-wide online seminars in your area
• Accept invitations

Create your own community
• Organise learning seminars
• Organise early career networks
• Organise special sessions (or larger workshops)
How to find a community

Show up!

- Go to conferences, and local/regional meetings in your area
- Attend world-wide online seminars in your area
- Accept invitations
How to find a community

Show up!

- Go to conferences, and local/regional meetings in your area
- Attend world-wide online seminars in your area
- Accept invitations

Create your own community
How to find a community

Show up!

- Go to conferences, and local/regional meetings in your area
- Attend world-wide online seminars in your area
- Accept invitations

Create your own community

- Organise learning seminars
- Organise early career networks
- Organise special sessions (or larger workshops)
How to find collaborators

- Talk to your peers at your institution (and others!)
- Ask questions after seminars/conference talks
- Write to authors who post work related to yours on the arXiv
- Participate in collaborative research workshops
Don’t worry!

“Networking” sounds intimidating to many early career mathematicians. In a maths context, it just means *showing up* to mathematical activities.