

Pizza & Open Science

19 July, 11:30 am - 1:00 pm

MIT Media Lab E15-341

[Register here to attend](#)

MIT Libraries and the MIT Postdoctoral Association presents “*Pizza & Open Science*”, a lunch time lecture on Open Science offered while you enjoy free pizza! This lecture aims to answer the following questions:

- What is open science?**
- Why is open science important for science in general?**
- How can open science be beneficial for your career?**
- How can I work as an open scientist?**
- How can MIT help you be an open scientist?**

Intended learning outcomes

By the end of the lectures you will be able to:

- 1) Provide a definition of open science that specifies which practices are included, and how data is disseminated and shared.
- 2) Compare the pros and cons of open access versus non-open access publishing.
- 3) Describe how open science (through open scholarship, open data, open source software, and open hardware) can facilitate reproducibility in science.
- 4) Utilize the support structures in place at MIT to facilitate open access publishing and open decimation of code and data
- 5) Retrieve information about copyright and licenses associated with publishing and sharing academic output.
- 6) Work as an open scientist by openly sharing work through introduced open access journals and open code/data sharing platforms.

Speakers:

[Dr. Kevin M. Moerman](#), (MIT Media Lab, [engrXiv](#), [JOSS](#), [JOH](#))

[Phoebe Ayers](#), ([MIT Libraries](#))

[Katie Zimmerman](#), ([MIT Libraries](#))

Contact:

Kevin Moerman (kmoerman@mit.edu)

Other open science events this summer:

Interested participants are also invited to join the [Boston MozillaScience Working Open Workshop](#) (Boston WOW) held August 3-4, and the MIT Libraries workshop on [Data management for postdocs and research scientists](#) held August 3rd (likely organized as parallel session to Boston WOW).

Free Pizza and a lecture on the principles of **Open Science!**



In association with:

