

2020 Prospective Graduate Student Virtual Open House, March 27, 2020

General Departmental Information

[Welcome from the Department Head](#) -- Matthias Grosse Perdekamp

[The Illinois Physics Graduate Program](#) -- Lance Cooper

[The Physics Grad Student Association and Grad Student Life](#) --

Shubhang Goswami and Mark Hirsbrunner

Research Overviews and Virtual Lab Tours

[AMO/QI Research](#)

[Astrophysics, Relativity, and Cosmology](#)

[Biophysics](#)

[Condensed Matter Experiment and Theory](#)

[High Energy Experiment and Theory](#)

[Nuclear Physics](#)

[Physics Education Research](#)

[Women in Physics Videoconference](#)

Join Professor Sangjin Kim, as well as 10 more professors and graduate student representatives for a virtual coffee hour: Zoom meeting ID 776 733 804

You should receive an email invite with a meeting password and the join URL.

Slack Discussion with PGSA & WGMP

Non-male and non-binary identifying prospective students should be receiving an invite to join a Slack channel staffed by members of the Physics Graduate Student Association (PGSA) and Women and Gender Minorities in Physics (WGMP). You are encouraged to join and find out about life as an Illinois Physics graduate student. Please contact Karmela Padavic Callaghan

(kpadavi2@illinois.edu) if you have any troubles connecting.

VIDEOCONFERENCE WITH AMO GRADUATE STUDENTS

We would like to invite you to meet with current graduate students in AMO at U of I; please join at any of these times to talk about what it's like to be a graduate student here using this Zoom link: <https://illinois.zoom.us/j/585113529>

Friday, March 27, 11:00 AM US Central Time

Friday, March 27, 5:00 PM US Central Time

Friday, March 27, 7:00 PM US Central Time

We are also available anytime to talk with you about our research or any questions you might have. We are especially free this Friday and Saturday during the open house. Please just [send us an email](#) to set up a time to meet!

[Virtual Tour of the Materials Research Laboratory Facilities](#)

Videoconferences with Illinois Physics faculty and grad students

