**Online Open Probability School **

This is a second general announcement of OOPS: the Online Open

Probability School, which will start next week (May 18), and will

continue through most of the summer

(https://www.math.ubc.ca/Links/OOPS). The school will feature a sequence

of mini-courses on diverse topics in probability and related topics.

All courses will take place online, and are open to all interested

participants. Most courses will consist of three 1-hour lectures, though

some will have longer lectures. Some courses will be accompanied by an

introductory lecture or short research talks on topics related to the

course. For information on

these and on any suggested readings related to the courses please

visit the above website.

Please advertise OOPS to anyone who may be interested in the courses.

They may also join our mailing list at https://mailman-mail5.webfaction.com/listinfo/oops.

The schedule for the first few weeks can be found on the website.

Details about the first three mini-courses appear below.

1. Date and Time: May 18,19,21, 16:00 (UTC)

Speaker: Jean-Christoph Mourrat

Subject: Rank-one matrix estimation and Hamilton-

Jacobi equations

2. Date and time: May 25,27,28, 16:00 (UTC)

Speaker: Gady Kozma

Subject: Critical and near-critical percolation

3. Date and time: June 1,2,4, 16:00 (UTC)

Speaker: Nina Gantert

Subject: Branching random walks: some recent results

and open questions

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