CUNY Mathematics Seminars Bulletin - CUNY Ph.D. Program in Mathematics

--------- Spring 2020 | Monday, May 11, 2020---------

Until further notice, all in person seminars at the GC are cancelled. If a seminar organizer notifies us that they will conduct seminar remotely, we will provide the information. Seminar organizers must email mathseminars@gc.cuny.edu (not listserv) with specific details for connecting and we will send to listserv.

This is the final virtual seminar bulletin for the Spring 2020 semester.

We will resume our regular seminar bulletin this Fall 2020.

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Tuesday

May 12th

Geometry & Topology Student Seminar, 1:30 - 3 pm
Website: [http://www.math.csi.cuny.edu/abhijit/studentseminar/](http://www.math.csi.cuny.edu/abhijit/studentseminar/) Speaker: Title: NA

No seminar today

Hyperbolic Geometry Seminar, Time: 3pm
Website: [https://sites.google.com/site/hyperbolicgeometryseminar/home](https://sites.google.com/site/hyperbolicgeometryseminar/home) CANCELLED Speaker: Title: NA

CUNY Probability Seminar, Time 3:30-4:30pm
Website: [https://probability.commons.gc.cuny.edu/](https://probability.commons.gc.cuny.edu/) Speaker: Title: NA

CUNY Geometry & Topology Seminar, Time: 4:15 - 5:15 pm
Website: [http://comet.lehman.cuny.edu/behrstock/seminar/](http://comet.lehman.cuny.edu/behrstock/seminar/) Speaker: Title: NA

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Wednesday

May 13th

Topology, Geometry, and Physics Seminar, Time 11:30 AM - 1:00 PM
Website: [https://www.zeilalian.com/workshop](https://www.zeilalian.com/workshop)

Zoom Meeting: [https://us02web.zoom.us/j/87455212621?pwd=anJSaFpLUjiYOHhCbnh6TFY3ZmdWUT09](https://us02web.zoom.us/j/87455212621?pwd=anJSaFpLUjiYOHhCbnh6TFY3ZmdWUT09)
Password: 6417

Speaker: Jeremy Miller

Title: André–Quillen homology and homological stability for general linear groups of Euclidean domains

MOPA (Models of Peano Arithmetic), Time 7:00pm
Website: [https://nylogic.github.io/MOPA.html](https://nylogic.github.io/MOPA.html)

Speaker: Laurence Kirby [faculty.baruch.cuny.edu], CUNY

Title: Bounded finite set theory

Please email Victoria Gitman (vgitman@nylogic.org) for Zoom meeting id

Thursday

May 14th

CUNY Geometric Analysis Seminar, Time 4:00pm

Website: [https://bsantoro.ccny.cuny.edu/GCSeminar.html](https://bsantoro.ccny.cuny.edu/GCSeminar.html)

This is a joint event with the Nonlinear Analysis and PDEs seminar (Double Header)

Speaker: Ronan Conlon, Florida International University

Title: Classification Results for Expanding and Shrinking gradient Kahler-Ricci solitons

Join Zoom Meeting

Meeting ID: 930 1694 3098
Password: 645390

New York Group Theory Seminar, Time, 5pm-6pm

Website: [https://sites.google.com/site/nygrouptheory/new-york-group-theory-seminar/spring-2020](https://sites.google.com/site/nygrouptheory/new-york-group-theory-seminar/spring-2020)
Speaker: Benson Farb (University of Chicago)

Seminar talk delivered remotely, as a Zoom webinar.

Join Zoom Meeting

https://huntercollege.zoom.us/j/93092140466

Meeting ID: 930-9214-0466

Password: If you did not receive the meeting password in the seminar announcement message, e-mail Ilya Kapovich at ik535@hunter.cuny.edu to request the password (please e-mail from a college/university e-mail account when making such a request).

Friday

May 15th

(Virtual) New York Combinatorics Seminar, Time: 11:45 am (Waiting room will open at 11:30)

Website: http://userhome.brooklyn.cuny.edu/skingan/CombinatoricsSeminar

Zoom Link: https://us02web.zoom.us/j/83348644967

Password: nycs

Speaker: J. B. Nation (University of Hawaii)

Title: A simple semidistributive lattice.

No seminar listed this week.

Set Theory Seminar, Time: 2pm
Website: nylogic.github.io [nylogic.github.io]
Speaker: Ali Enayat [qu.se], University of Gothenburg
Title: Recursively saturated models of set theory and their close relatives: Part I

Please email Victoria Gitman (vgitman@nylogic.org) for Zoom meeting id.

Harmonic Analysis and PDE's Seminar, Time 2pm
Website: https://sites.google.com/site/mathphysseminar/

Speaker: Yi Li, John Jay College, CUNY
Title: Monotone properties of the eigenfunction of Neumann problems

Zoominar: contact the organizer for ID AMayeli@gc.cuny.edu
The chat room will open at 1:30 pm

Upcoming Event
The 18th Annual Workshop on Combinatorial and Additive Number Theory (CANT 2020) will take place online via Zoom.

June 1-5, 2020

Website: www.theoryofnumbers.com/cant [theoryofnumbers.com]