

Dynamical System

Ideas in Applications

Place: The Graduate Center of CUNY
365 Fifth Avenue, New York



Schedule:

- 1: March 10: If space turned out to be time: Resonances and patterns in the visual cortex.
Bard Ermentrout (University of Pittsburgh)
Room 4102 (science center at GC)
- 2: March 31: To build a better particle accelerator?
Amie Wilkinson (University of Chicago)
Room 4214 (Math lounge at GC)
- 3: April 27: A Life in Mathematics - Pure and Applied.
Steve Smale (University of California, Berkeley)
Room: Sheppard 205 at City College of CUNY. Time: 12:30 pm
- 4: April 28: The Problem of the Mathematics of the Cell Cycle and The Emergence of Function.
Steve Smale (University of California, Berkeley)
Room 4214 (Math lounge at GC)
- 5: May 12: Collateral, financial innovation and crisis.
Ana Fostel (University of Virginia) and John Geanakoplos (Yale University)
Room 4102 (science center at GC)

Registration: <https://goo.gl/ZTgg7W>

Times at the Graduate Center: 10 am to 12 am for background metrical and 2pm to 4 pm for more technical matters.

Organized by Enrique Pujals, epujals@gc.cuny.edu.