



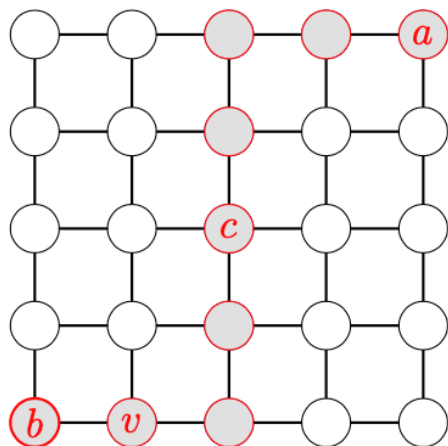
The Metropolitan New York Section of the  
Mathematical Association of America  
and  
The Department of Mathematics and  
the School of Arts and Sciences  
of  
the New York City College of Technology,  
the City University of New York  
present



SECTION  
METRO  
NEW YORK

# Graph Theory Day 78

A one-day meeting on Graph Theory  
NOW INCLUDING A POSTER SESSION!  
Saturday, November 18, 2023  
10:30 a.m. – 5:00 p.m.



Courtesy, [Explorer-Director Game on Graphs](#)

## Invited Speakers

[Aihua Li](#) (Montclair State University)  
[Abigail Raz](#) (The Cooper Union)  
[Josh Hiller](#) (Adelphi University)

**Program and abstracts:** <https://sites.google.com/view/gtd78/>

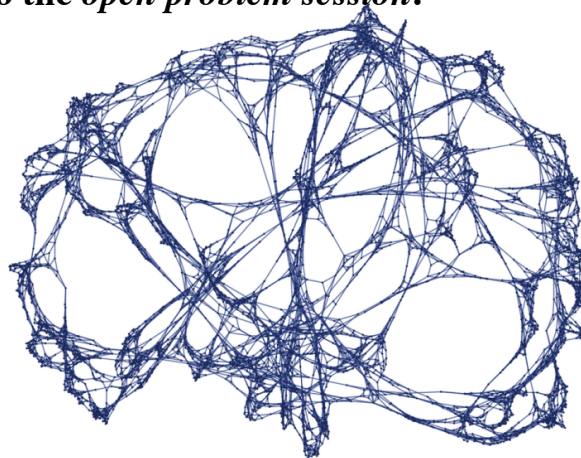
**Bring your problems (graph theory) to the *open problem session*!**

## Place

New York College of Technology (CUNY)  
(also known as City Tech)  
Room A105, Academic Complex  
285 Jay St., Brooklyn NY 11201

## Registration and other information

- There is **no** registration fee and **lunch** will be provided.  
Vegan and vegetarian alternatives will be available.  
Other dietary restrictions might not be accommodated.
- To facilitate planning, we ask that you **register** by **Saturday, Nov 11**: <https://forms.office.com/r/2kmGWYdsLx>
- **Posters** are encouraged, especially from **students**. Please submit your title as part of registration.
- Check-in will begin at 10:00 am, accompanied by coffee and pastries. The program will commence at 10:45 am.
- [Directions to City Tech](#): ACFR and 2345 subway stops are within a 5-minute walk.
- For those interested, dinner will be held at the Park Plaza Restaurant, 220 Cadman Plaza West, Brooklyn, NY



*Hypergraph, courtesy of [Stephen Wolfram](#).*

**Organizing Committee:** [Nadia Benakli](#), [Ezra Halleck](#), and [Satyanand Singh](#) (City Tech), [Sandra Kingan](#) (Brooklyn/GC)

**Steering Committee:** [Deepak Bal](#), [Nadia Benakli](#), [Jonathan Cutler](#), [Ezra Halleck](#), [Nathan Kahl](#), [Sandra Kingan](#), [Joseph Malkevitch](#), [Kerry Ojakian](#), [Abigail Raz](#), [John Saccoman](#), and [Mingxian Zhong](#).