

The Metropolitan New York Section of
THE MATHEMATICAL ASSOCIATION OF AMERICA
will sponsor

GRAPH THEORY DAY 73

A one-day meeting to stimulate activity among graph theorists and their students
hosted by

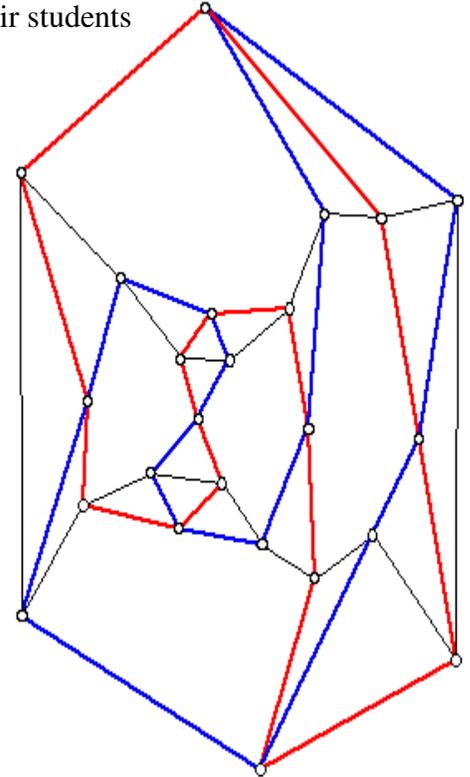
The School of Arts and Sciences
New York City College of Technology (CUNY)
with additional support from
Bronx Community College (CUNY)

Saturday, April 22, 2017

9:15 A.M. – 5:15 P.M.

INVITED SPEAKERS

Deepak Bal (Montclair State University; New Jersey)
Sandra Kingan (Brooklyn College; New York)
Sajjad Lakzian (Fordham University; New York)
Joseph Malkevitch (York College; New York)
Ariane Masuda and **Satyanand Singh** (City Tech; New York)
Zachary McGuirk (CUNY Graduate Center; New York)
David Offner (Westminster College; Pennsylvania)
Charlie Suffel (Stevens Institute of Technology; New Jersey)



PROGRAM

Registration begins at 9:15 AM, accompanied by Danish and coffee. Program begins at 9:40 AM. Poster session happens during lunch break. At the end of the day, participants can contribute a short talk or an open problem. For details, online registration, and travel directions:

<https://sites.google.com/view/graphtheoryday73>

PLACE

New York College of Technology (CUNY), 1021 Namm Hall, 300 Jay St., Brooklyn NY

REGISTRATION: Online registration must be completed and checks received by April 15th to guarantee lunch!

FACULTY \$35 (Fee includes lunch, refreshments and \$5 contribution to the MAA Graph Theory Fund). Make check payable to “**Bronx Community College General Account**” with “**Graph Theory Day Fund**” in the memo section and send to:

Armen Baderian, Department of MAT/CSC/ITE
Nassau Community College
One Education Drive, Garden City, NY 11530

STUDENT There is no fee.

CONTRIBUTED TALKS AND POSTERS

Please provide name, school and faculty adviser (if applicable), a title and abstract for contributed talks and just a title for a poster & send to Ezra Halleck (ehalleck@citytech.cuny.edu). Submissions received by April 1st will be included in program.

ORGANIZING COMMITTEE: Ezra Halleck (City Tech), Kerry Ojakian (BCC), Louis V. Quintas (Pace Univ.)