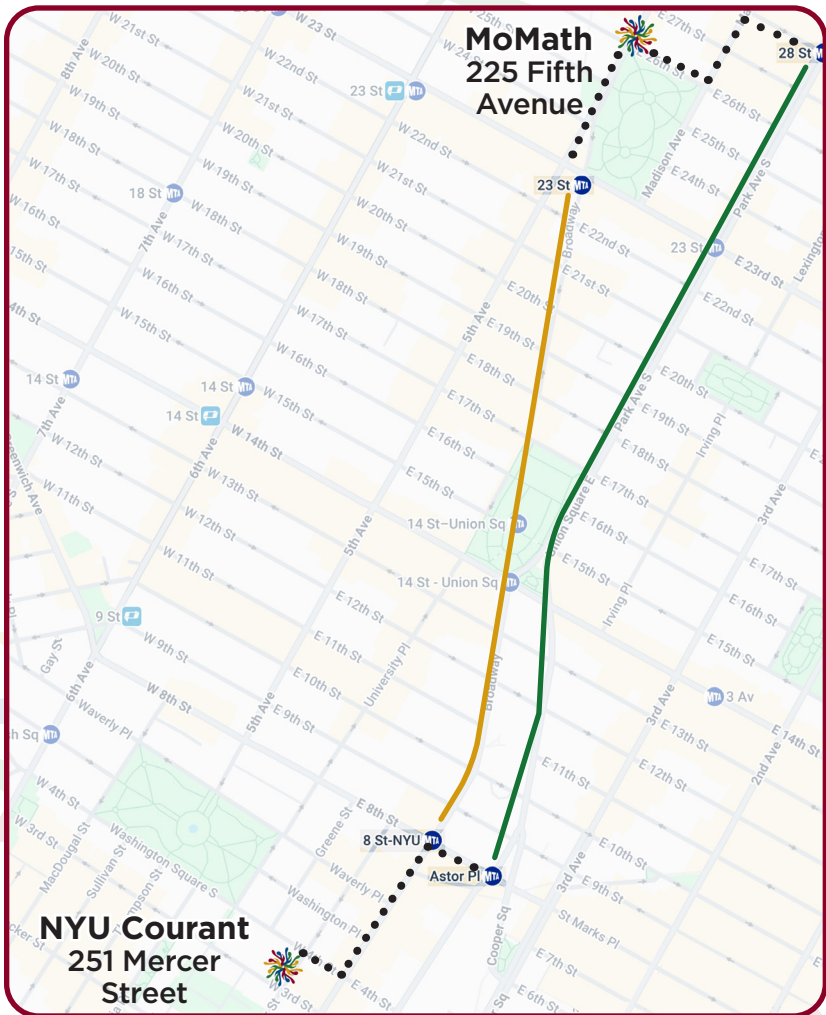


2025

MOVES

MATHEMATICS OF VARIOUS  
ENTERTAINING SUBJECTS



**Walk:** 30 minutes

**Subway:** 10 mins **R** train from 28th or 23rd St. to NYU  
or **6** train from 28th St. to Astor Place

**Uber, Lyft, or cab:** 6 minutes

# MOVES Conference Schedule of Programs and Activities

Welcome researchers, educators,  
and families to the 2025 MOVES Conference,  
hosted by the National Museum of Mathematics!

## Weekend Morning/Afternoon

### Symmetry and the City

*A Walk with Chaim Goodman-Strauss*

Morning and afternoon tours on Sat. and Sun.  
[momath.org/walkingtours](https://momath.org/walkingtours)

*pre-registration required*

### Tin Pan Alley and Beyond

*A Musical History Walk with Tim Nissen*

Morning and afternoon tours on Sat. and Sun.  
[momath.org/walkingtours](https://momath.org/walkingtours)

*pre-registration required*

## Sunday Evening

### Open House and Dessert Reception at MoMath

- 6:30** Early check-in begins.
- 6:30** Museum open for conference attendees only;  
enjoy more than three dozen unique, hands-on MoMath  
exhibits without the crowds!
- 6:45** Dessert reception: Wafels & Dinges.
- 8:45** Reception ends.

### Research Track

MoMath is pleased to host a research track with more than 40 talks over the course of the conference.

*For the research track, follow the blue listings in the program.*

### Family Track

MoMath is happy to provide a family track for a broader audience, with 6 presentations and 17 activities.

*For the family track, follow the yellow listings in the program.*

# Monday Morning

## Conference Kick-Off and Morning Keynote Auditorium, NYU Courant

**7:45–8:30** Check-in begins.

**8:30–8:40** *Welcome and Opening Remarks* — Cindy Lawrence,  
Executive Director and CEO, MoMath

**8:45–9:45** *Shapes in Math, Origami, and Fashion* — Uyen Nguyen

### Room 101

**10:10–10:30** *Making Proofs More Visual and Intuitive: the Reflective Properties of Conic Sections, and The Law of Cosines*  
Rajeev Raizada, Speyer School

**10:35–10:55** *Counting Similar Triangles on a Regular Polygonal Vertex Frame*  
Stephen Erfle, Dickinson College

**11:00–11:20** *Right Triangles on a Grid*  
Saad Mneimneh,  
Hunter College of the City  
University of New York

**11:25–11:45** *The Helen of Geometry and other Fateful Mathematical Shapes*  
Suzanne Sumner,  
University of Mary Washington

**9:50–10:05** Coffee break,  
13th floor faculty lounge

### Room 102

**10:10–10:30** *What Do We Learn From Carroll's Regress?*  
Jason Rosenhouse,  
James Madison University

**10:35–10:55** *Tilt Fonts*  
Tomoko Taniguchi,  
Japan Advanced Institute of  
Science and Technology (JAIST)

**11:00–11:20** *Math and Music: from Group Theory to Knot Theory*  
Samantha Pezzimenti,  
Penn State Brandywine

### Auditorium

**10:10–10:30** *Slicing the Menger Sponge*  
Ethan Berkove,  
Lafayette College

**10:35–10:55** *Origami Tessellation Design Possibilities from Two Simple Twists*  
Madonna Yoder,  
Gathering Folds

**11:00–11:20** *Folding Gold: Origami-Inspired Jewelry Through Mathematics*  
Hridyanshu, University of  
California San Diego

**11:25–11:45** *Hexa-Hexaflexagon Double Puzzles*  
Ann Schwartz,  
Fantastic Flexagons

### Room 1302

**10:10–10:30** *Omnificent Ominoes*  
Skona Brittain,  
SB Family School

**10:35–10:55** *Reinventing Magic Squares: Designing Math Puzzles That Educate by Design*  
Christopher Jarvis,  
Cinq-Mars Media

**11:00–11:20** *Bubble Tiles: Finding a Recreational Math Treasure*  
Lauren Siegel,  
MathHappens Foundation

# Monday Afternoon

**12:00–1:30** Lunch: on your own or join conference attendees at La Lanterna di Vittorio (129 MacDougal St.; pre-registration required).

## Room 101

**1:45–2:05** *Computing Rook Polynomials for Column-Convex Polyominoes*  
Max Alekseyev,  
George Washington University

**2:10–2:30** *On  $n$ -Dimensional Subtraction Games*  
Mariya Naumova, Rutgers University - New Brunswick

**2:55–3:15** *Solving Mapmaker: The Gerrymandering Game using MCMC Redistricting Algorithms*  
Madhukara Kekulandara,  
University of Rhode Island

**3:20–3:40** *Rook in the Menagerie*  
Kai Maffucci,  
University of Rhode Island

**2:35–2:50** Coffee break,  
13th floor faculty lounge

## Auditorium

**1:45–2:05** *Max Bill, Mathematician*  
Barry Cipra

**2:10–2:30** *Rainbow Barricades*  
Brian Hopkins,  
Saint Peter's University

**2:55–3:15** *Escher's Word-Puzzle Designs for Wrapping Paper*  
Doris Schattschneider,  
Moravian University

**3:20–3:40** *Patterns, Shapes, and Structure in Mathematical Poetry*  
E.R. Lutken

## Room 102

**1:45–2:05** *Building Better Bones*  
Joe Fields, Southern Connecticut State University

**2:10–2:30** *Bluffing in Scrabble*  
Timothy Chow, Center for Communications Research, Princeton

**2:55–3:15** *Coming Soon to MoMath: Programmable Randomness*  
Jim Propp, UMass Lowell

## Family Activity Fair 13th floor faculty lounge

**1:45–2:30**

*Exploring Group Theory and Symmetry Through Coloring Challenges,*  
Alex Berke, MIT Media Lab

*The Geometry of the Game Set,*  
Matteo Fiori, Saint Ann's School

*PENTRAM: The Next-Level of Tangram,*  
Emil Simeonov, Univ. of Applied Sciences Technikum Wien

*Flexagon Fun,*  
Ann Schwartz, Fantastic Flexagons

**2:55–3:40**

*Islamic Geometric Patterns with Modular Arithmetic: Hands-On Creations and Digital Exploration,*  
Rebin Muhammad and Alexandra Veremeychik, Montgomery College

*The Artistry and Mathematics of Siku Kolam,*  
Maya Vishnoi and Elisa Celis, Yale

*Designing a Mandala,*  
Nicole Williams, Great Bridge High School

*Seeing Math Differently: Artistic Dialogues with Geometry,*  
Juan Sutachan, Universidad de los Andes

## Afternoon Keynote — Auditorium, NYU Courant

**3:45–4:45** *Tightly Packed: The Surprising Geometry of Packing Spheres and Other Things* — Thomas Hales, University of Pittsburgh

## Monday Evening

**5:00-7:00** Dinner: on your own or with other conference attendees at La Lanterna di Vittorio (129 MacDougal St.; pre-registration required).



## Monday Night MOVES

Auditorium, NYU Courant

**7:30 to 9:00 PM**

**Don't miss an evening of math-inspired entertainment!**



Stephanie Chou



Mark Mitton



Guitarro 5000

**Stephanie Chou** is a saxophonist and vocalist whose innovative compositions blend Chinese folk music with jazz and classical influences.

**Mark Mitton** is a master magician and sleight-of-hand artist known for exploring the intersection of perception, misdirection, and mathematics.

**Guitarro 5000** is a guitarist and viral subway performer whose high-energy performances and community singalongs bring people together through rhythm, harmony, and joy.

# Tuesday Morning

## Morning Keynote — Auditorium, NYU Courant

**8:45–9:45** *Look Up! Discovering the Beauty of Math in a World of Digital Distractions* — Alex Berke, MIT Media Lab

### Room 101

- 10:10–10:30** *Innovating the Abacus: Expanding Math Accessibility with 3D Printing*  
Samuel Foulkes, Clovernook Center for the Blind & Visually Impaired
- 10:35–10:55** *Archimedes's Stomach: a Puzzle You'll Love to Digest*  
Yossi Elran, Davidson Institute of Science Education, Weizmann Institute of Science
- 11:00–11:20** *Bounds On The Mosaic Number of Legendrian Knots*  
Wing Hong Tony Wong, Kutztown University of Pennsylvania

**9:50–10:05** Coffee break,  
13th floor faculty lounge

### Room 1302

- 10:10–10:30** *Playing with Polygons and Searching for Similarity in Electronic String Art Images*  
Steve Erfle, Dickinson College
- 10:35–10:55** *Paper Airplanes: Collecting Data to Find the Best Model*  
Laura Kyser Callis, Curry College
- 11:00–11:20** *Gerrymandering Puzzle Challenge*  
Madhukara Kekulandara, University of Rhode Island

### Auditorium

- 10:10–10:30** *Re-Scrambling Connections*  
*Puzzles Optimally*  
Jim Propp, UMass Lowell
- 10:35–10:55** *Daily Day-Weekday Puzzle*  
Sy Chen
- 11:00–11:20** *The Math Behind Puzzles and Games*  
Rik Sengupta, IBM Research

**All MOVES attendees are welcome to enjoy FREE admission to MoMath throughout the conference; please just show your badge in *Additions*, the shop at MoMath, when you arrive.**

**11:35–1:05** Lunch on your own.

# Tuesday Afternoon

**1:20-1:40** Collaborative time and free discussion, Rooms 101 and 102

## Room 101

- 1:45-2:05** *64=65: A Geometric Vanish Paradox Puzzle Studied by Lewis Carroll*  
Stuart Moskowitz, California State Polytechnic University, Humboldt
- 2:10-2:30** *One Equals Zero and Other Mathematical Surprises*  
Nitsa Movshovitz-Hadar, Technion - Israel Institute of Technology
- 2:55-3:15** *Mathematics of Gozinta Boxes*  
Tanya Khovanova, MIT
- 3:20-3:40** *Crochet, Projective Planes, and Mutually Orthogonal Latin Squares*  
Liz McMahon, Lafayette College

**2:35-2:50** Coffee break,  
13th floor faculty lounge

## Auditorium

- 1:45-2:05** *SET: The Last Six Cards*  
Gary Gordon, Lafayette College
- 2:10-2:30** *On Some Relatives of the Card Game Set*  
Jonathan Lenchner, IBM T.J. Watson Research Center
- 2:55-3:15** *Quad Shapes and Quad Packing*  
Lauren Rose, Bard College
- 3:20-3:40** *What's the Best Seat in the Game Left, Center, Right?*  
David Richeson, Dickinson College

## Room 102

- 1:45-2:05** *The Double Dodecahedron Dissection*  
Jeannine Mosely, Akamai
- 2:10-2:30** *Playing Ball in Number Fields*  
Hester Graves, IDA / Center for Computing Sciences
- 2:55-3:15** *Cube Compound Puzzles*  
George Bell
- 3:20-3:40** *Stacking Shapes for Super Scores*  
John Harris, Furman University

## Family Activity Fair 13th floor faculty lounge

**1:45-2:30**

*The Mathematics of String Art,*  
Ena Bahk-Pi

*Minimal Surface Bubbles,*  
Samantha Pezzimenti, Penn State Brandywine

*Building Lego Graphs,*  
Jonathan Needleman, Le Moyne College

*Möbiagrams: Wordplay with a Half-Twist,*  
Bill Gerds

**2:55-3:40**

*Magic Coin Star,* Sy Chen

*One-Cut Wonders,* Heather Clayson,  
Orlando Math Circle

*From Squares to Wings: Exploring Math with Origami & Kirigami Butterflies,*  
Silvia Aldana, Math to the Point

*Choose-Your-Own-Adventure Origami Tessellation Design,*  
Madonna Yoder, Gathering Folds

*Fold, Cut, and Tile: Discover the Magic of the Einstein Monotile!,*  
Uttam Grandhi, NYU

## Afternoon Keynote and Conference Closing Auditorium, NYU Courant

- 3:45-4:45** *Tilings and Patterns* — Erik Demaine, MIT
- 4:50-5:00** *Concluding Remarks* — Cindy Lawrence,  
Executive Director and CEO, MoMath



The National Museum of Mathematics  
thanks the following MOVES supporters:



**TWO SIGMA**

NYU Courant  
Creative Crafthouse LLC  
Fun In Motion Toys  
Kikkerland Design Inc  
Koplow Games  
Kubiya Games  
Math For Love  
Polydron UK Limited  
Ravensburger North America

## **MOVES Conference Committee**

Cindy Lawrence, Executive Director and CEO, MoMath

Liz McMahon, Lafayette College

Rik Sengupta, IBM Research

Robert W. Vallin, Lamar University

Skona Brittain, SB Family School

Tim Chartier, Davidson College

Ron Lancaster, University of Toronto

Jon Lenchner, IBM T.J. Watson Research Center

Tony Nance, The Ohio State University

Jessica K. Sklar, Pacific Lutheran University

Ricardo Teixeira, University of Houston - Victoria

### **FREE Post-Conference Event**

**6:30 - 7:30 pm, Tuesday, August 12**

*Pentram Play Lab*

Emil Simeonov

**[momath.org/pentram-lab](http://momath.org/pentram-lab)**

### **FREE Post-Conference Event**

**4:00 pm or 7:00 pm, Wednesday, August 13**

*Category Theory: The Mad Libs of Mathematics*

Tai-Danae Bradley

**[mathencounters.org](http://mathencounters.org)**

## Dining Discounts

Show your MOVES badge to receive discounts as shown below.

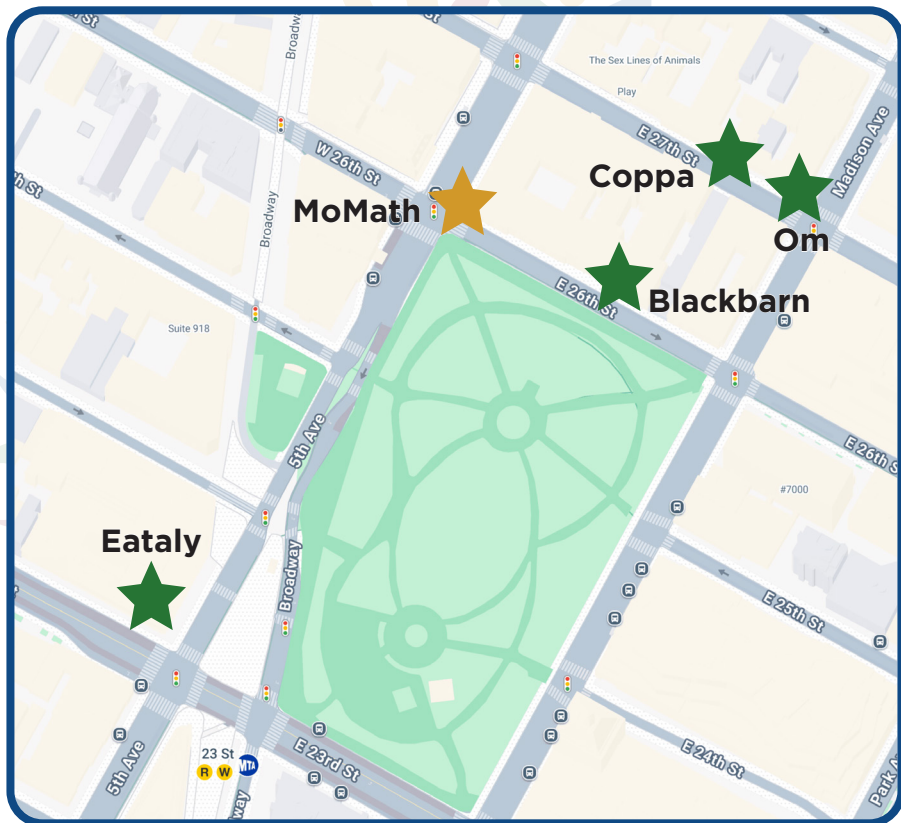
### Near MoMath

**Blackbarn** - 19 East 26th Street - 10% discount

**Coppa** - 21 East 27th Street - 20% discount

**Eataly** (La Pizza & La Pasta, Il Pastaio, Il Pesce, SERRA by Birreria, Bar Milano, La Focacceria, La Rosticceria, or Pizza alla Pala) - 200 Fifth Avenue - 10% Discount

**Om Juice Bar** - 62 Madison Avenue - 10% Discount



## Dining Discounts

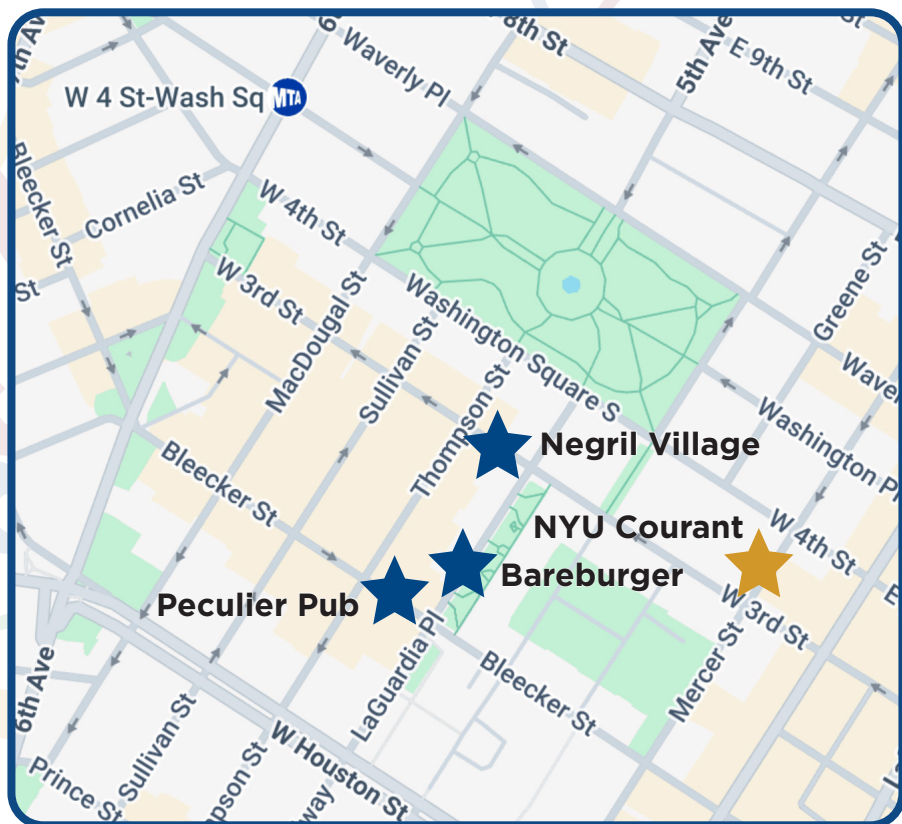
Show your **MOVES** badge to receive discounts as shown below.

## Near NYU Courant

**Bareburger** - 535 LaGuardia Place - Free Smashburger or take advantage of their Serve & Save program (active and retired service workers receive 20% off with valid ID, including educators)

**Negril Village** - 70 West 3rd Street - \$20 off a bill of \$100 or more (Sunday and Wednesday only)

**Peculier Pub** - 145 Bleecker Street - Happy Hour pricing all day from August 10 through 12!



# Upcoming MoMath Conferences

**July 10-12, 2026**

**[ M A T  
R I X ]**

**×**

**IMAGINARY**

[momath.org/matrix/matrix-2026](https://momath.org/matrix/matrix-2026)

**August 8-10, 2027**

**IMMOVES** 2027

MATHEMATICS OF VARIOUS  
ENTERTAINING SUBJECTS

[moves.momath.org](https://moves.momath.org)