





MOVES Conference events will be held August 2 - 4, 2015 at the following locations:

The National Museum of Mathematics, 11 East 26th Street



Baruch College, 24th and Lexington Floors 6, 8, 14, and Engelman Recital Hall



Proshansky Auditorium, 5th Avenue between 34th and 35th The Graduate Center, CUNY Welcome researchers, educators, and families to the 2015 MOVES Conference, hosted by the National Museum of Mathematics!

MoMath is pleased to acknowledge MOVES sponsor:



MOVES Conference Schedule of Programs and Activities

Sunday Evening

	Open House and Dessert Reception at MoMath
7:00	Museum opens for conference attendees only
7:45	Special Meet-n-Greet and book signing with John Conway and his biographer Siobhan Roberts, author of the new book <i>Genius at Play</i> .
8:15	Dessert reception, Wafels & Dinges

Research Talks

MoMath is pleased to host a full deck of 52 research talks over the course of the conference.

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

Mathematical Activities

MoMath is happy to provide a change of pace with 20 guided mathematical activities.

For the activity track, follow the yellow listings in the program.

Monday Morning

Conference Kick-Off Baruch Ballroom, 14-220

9:00-9:30 Registration (coffee available)

9:30-9:40 Opening remarks

• Glen Whitney - President, Board of Trustees, MoMath

• Cindy Lawrence - Executive Director, MoMath

• John Overdeck - Co-Chairman, Two Sigma Investments

Opening KeynotesBaruch Ballroom, 14-220

9:40- Three Sides of the

10:05 Same Coin: the Intertwined Lives of Berlekamp, Conway, and Guy

Siobhan Roberts

10:15- How Turning Triangles **11:00** Inside Out Helps Us

Understand Their Geometry

John Conway
Princeton University

11:10- A Triangle Has 11:55 Eight Vertices Richard Guy

University of Calgary

Baruch, Room 8-210

Hosted by the Baruch Math Dept.

9:45- Teacup Twists
10:15 James Tanton
MAA
All ages

10:30- *It's KNOT fun!*

11:00 Christina Chestnut Stoked on STEAM

11:15- Conway's 'Game of Life'

11:45 for the 21st Century
Caren Diefenderfer
Hollins University
All ages

12:00-1:00 Lunch in Baruch Ballroom (14-220) for those who pre-ordered.

Monday Afternoon

Engelman Recital Hall

1:40- Games as Puzzles2:05 Peter WinklerDartmouth College

2:45 Counting Sets in SET
2:45 and Flipping Coins
Gary Gordon
Lafayette College

2:45 Coffee available outside Recital Hall

3:00- *The Mathematics of Tilt* **3:25** David Richeson

Dickinson College continued on next page

Baruch, Room 8-210

Hosted by the Baruch Math Dept.

1:25- Map Coloring in a
2:10 Faraway Land
Skona Brittain
SB Family School
Middle school students

2:20- Puzzles Make Math
3:05 Less Puzzling Or How'd That Bunny Vanish?
Stuart D. Moskowitz
Humboldt State University
All ages

continued on next page

Monday Afternoon, continued

Engelman Recital Hall, cont.

3:40- Can You Always Win **4:05** Khalou in Five Moves?

Brian Hopkins

Saint Peter's University

4:20- Left Center Right 4:45 A New Endgame
Bruce Torrence
Randolph-Macon College

Baruch, 14-270

1:40- Grundy Values of
2:05 Fibonacci Nim
Urban Larssen
Dalhousie University

2:20- Aperiodic Subtraction

2:45 Games

Nathan Fox
Rutgers - The State
University of New Jersey

3:00- Waiting For the
3:25 Empty Set
Richard Nowakowski
Dalhousie University

3:40- My Combinatorial Games

4:05 Jorge Nuno Silva University of Lisbon

Baruch, 14-285

1:40- From Silent Circles
2:05 to Graph Circuits
Max Aleksevev

George Washington University

2:45 Non-Transitive Dice
2:45 and Directed Graphs
Alex Schaefer
Binghamton University

3:00- Penney Roulette Games

3:25 Robert Vallin Lamar University

3:40- Who Wins When **4:05** Playing Dreidel

Stephen Lucas

James Madison University

Baruch, 14-285, cont.

4:20- Games of No

4:45 Strategy and Low-Grade Combinatorics

James Propp UMass Lowell

Baruch, Room 6-215

Hosted by the Baruch Math Dept.

1:40- Morphing Algorithms
2:05 and Animations For
Escher-like Tessellations
Kevin Lee
Normandale Community
College

2:20- On Surrounding a Polygon

2:45 Craig Kaplan University of Waterloo

3:00- Hinge-elastegrity's
3:25 shape-shifting into all five platonic solids
and the tesseract
Eleftherios Pavlides
Roger Williams University

3:40- Knots and Soap Film **4:05** Minimal Surfaces
Nathaniel Friedman
SUNY-Albany

4:20- Planar Tanglegrams

4:45 Ron Taylor Berry College

Baruch, Room 8-210, cont.

3:15- A Sample of

4:00 Mathematical Puzzles
Nancy Blachman and
Rebecca Mercuri
Julia Robinson Math Festival
All ages

4:10- Rock, Paper, Math

4:55 Elana Reiser and Michelle Barbaretti St. Joseph's College Middle school and up

MoMath, 11 East 26th Street

2:00- Squabbling in the park

3:30 Annette Lievaart Fontys University All ages

Monday Evening

5:15 Conference Dinner - MoMath - 11 East 26th St - pre-registration required

Monday Night MOVES: Math, Magic, Movement, and More!

7:00 Proshansky Auditorium - 5th Avenue between 34th and 35th pre-registration required

> Pythagorean Trio Enjoy the highly physical, humorous, and engaging choreography of dancers Karl Schaffer, Saki, and Laurel Shastri, as they reveal the surprising connections between mathematics and dance using combinatoric and rhythmic play with boxes, bottles, vaudevillian hats, and more!

> The End of Mathematics If mathematics is finite, what will we do once it runs out? Join mathematician and humorist Colin Adams as he presents an original short play that pokes fun at mathematicians and the theorems they love to prove.

Mathemagic with Mark! Enter the dazzling world of Mark Mitton, whose high-energy performance will include astounding sleightof-hand, hilarious humor, and plenty of magic inspired by MOVES conference honorees Conway, Berlekamp, and Guy.

Tuesday Morning

Engelman Recital Hall

8:30 Coffee available outside Recital Hall

9:00- On The Toroidal Crossing 9:25 Number of the Complete Graph Noam Elkies

9:40- Perfect Polyominoes

Harvard University

10:05 Paul Salomon and Justin Lanier John Burroughs School and Georgia Tech

10:20-Hinged Dissections

10:45 Inspired By Ernest Freese's Manuscript On Geometric **Dissections Greg Frederickson**

Purdue University

11:00- Chutes and Ladders 11:25 With Large Spinners Darren Glass Gettysburg College

11:40- Cookie Monster Plays Games

12:05 Tanya Khovanova MIT

Baruch, Room 8-210

Hosted by the Baruch Math Dept.

9:00- Mathemagic With 9:45 a Deck of Cards Middle school students and up

10:00-Games On Graphs

10:45 Patrick Honner Ages 10 and up

11:00- Disioint Path Covers: All 11:45 About Connecting The Dots!

Kutztown University of Pennsylvania Middle school students and up

MoMath, 11 East 26th Street

10:00- A Math Trail In 12:00 Madison Square Park Brigitte Bentele

Tuesday Morning, continued

Baruch, 14-270

9:00- The Hardness of Clickomania

9:25 Aviv Adler MIT

9:40- The Parameterized

10:05 Complexity of Ricochet Robots

> **Justin Kopinsky** MIT

10:20-1xN Edge-Matching/ 10:45 Jigsaw Puzzles are NP-Complete

Jeffrey Bosboom MIT

11:00- Blue-Red Chomp

11:25 Tim Hsu San Jose State University

11:40- Upset-Downset 12:05 Charles Peterson University of California

Santa Cruz

Baruch, 14-285

9:00- A Cellular Automaton

9:25 on a Hexagonal Grid Alok Puranik

Westford Academy

9:40- Periodic Integer Sequences

10:05 Vince Matsko

University of San Francisco

11:00- Chords of an Ellipse.

11:25 Fibonacci Numbers, and

Cubic Equations Ben Blum-Smith Courant Institute of

Mathematical Sciences / NYU

11:40- On the Celebration

12:05 of the 500th Birthday of Melancholia I and the Dürer Magic Square Hossein Behforooz

Utica College

Baruch, Room 6-215

Hosted by the Baruch Math Dept.

9:00- Chess and Combinatorial

9:25 Game Theory Carlos Santos CEAFEL, University of Lisbon

9:40- A g-Queens Problem 10:05 Christopher Hanusa

Queens College, CUNY

10:20-The Maximum Queens 10:45 Problem on a Rectangular Board

> Doug Chatham Morehead State University

continued in next column

Baruch, Room 6-215, cont.

11:00- Variations of the Tower

11:25 of Hanoi, and Visualization of Their State Spaces Yoshivuki Kotani

Tokyo University of A&T

11:40- Square-Grid

12:05 Connection Games

David Molnar Rutgers University

12:15-1:30 Lunch break on your own. The Baruch Ballroom (14-220) will be available for take-out seating beginning at 12:30.

See list of nearby eateries included in the program.

Tuesday Afternoon

Baruch Ballroom, 14-220

1:40- The History and Future

2:05 Of Logic Puzzles

Jason Rosenhouse

James Madison University

James Madison Uni

2:45 Pondering Pirate
2:45 Puzzles Purposefully
Derek Smith
Lafayette College

3:00- A Little Thought on **3:25** Dots and Dashes James Tanton

MAA

3:30 Coffee available outside Ballroom

Baruch, Room 6-215

Hosted by the Baruch Math Dept.

1:40- The Colored Cubes Puzzle

2:05 Ethan Berkove Lafayette College

2:20- Paired Many-to-Many

2:45 Disjoint Path Covers of Cuboids

Wing Hong Tony Wong Kutztown University of Pennsylvania

3:00- When Game Theory and

3:25 Sportsmanship Collide: The 2012 Olympic Badminton Scandal

> Michael Daly-Jones Suffolk County Community College

Closing Keynote Baruch Ballroom, 14-220

4:00- The Mathematics of Amazons

4:45 Elwyn Berlekamp University of California, Berkeley

Concluding Remarks Baruch, 14-220 4:45-5:00

Glen Whitney and Cindy Lawrence, MoMath

Baruch, Room 8-210

Hosted by the Baruch Math Dept.

1:40- Computational Complexity

2:05 of Arranging Music
William Moses

MIT

2:20- Multinational War Is Hard

2:45 Jonathan Weed

MIT

3:00- The Computational

3:25 Complexity of Push-Pull

Block Puzzles
Jayson Lynch

MIT

Activity Fair MoMath, 11 East 26th Street 1:00-3:30

Hearing Shapes, Seeing Sounds: Exploring Musical Instruments Bruce Bayly, University of Arizona

> A Practical Workshop on Magic Squares Hossein Behforooz, Utica College

Random Walk through a Comic Strip Tim Chartier,

Hands-on Geometry
Mircea Draghicescu,
ITSPHLINTLC

Facto-Rail
Uttam Grandhi,
Tisch School of the Arts

Paper Folding for Fun and for Learning Ann Hanson,

Columbia College Chicago

Spot it!®, and other diversions using projective geometry
Donna Dietz, American University

A Knotty Challenge Lew Ludwig, Denison College

Fun with Coloring and Origami
Violeta Vasilevska,
Utah Valley University

The National Museum of Mathematics wishes to thank the following MOVES supporters:



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Recommended eateries near Baruch

- **Blue Smoke**, 116 E 27th Street between Park and Lexington Aves Barbecue (\$\$)
- **Franchia**, 12 Park Avenue between 34th and 35th Streets Asian vegan café (\$\$)
- * **Le Pain Quotidien,** 931 Broadway between 21st and 22nd Streets Baked goods, soups, salads, quiches (\$\$), *10% off*
- * **Organique**, 110 East 23rd Street between Park and Lexington Aves Hamburgers, sandwiches (\$), *10% off*
- **Penelope's**, 3159 Lexington Avenue between 30th and 31st Streets Café, bakery, and bar (\$\$)
- **Potbelly Sandwich Shop**, 333 Park Ave South between Park and Lexington Aves

 Counter-serve with made-to-order toasted sandwiches, salads, and baked goods. (\$)
- **Pret A Manger**, 303 Park Avenue between 22nd and 23rd Streets Fresh, ready to eat sandwiches (\$\$)
- **Saravanaa Bhavan**, 81 Lexington Avenue at 26th Street Indian (\$\$)
- **Starbucks**, 50 Lexington Avenue between 24th and 25th Streets Coffee shop (\$)
- **Vezzo**, 178 Lexington Avenue between 31st and 32nd Streets Thin crust pizza (\$\$)

*Show your MOVES badge and receive a discount

Recommended eateries near MoMath

- **Birch Coffee**, 5 East 27th Street between Fifth and Madison Aves Breakfast, sandwiches, and salads (\$\$)
- California Pizza Kitchen, 440 Park Avenue South at 30th Street Innovative, hearth-baked pizza (\$\$)
- * **Eataly**, 200 Fifth Avenue between 23rd and 24th Streets Italian food market with various restaurants throughout - can be busy (\$\$\$). Receive a complimentary glass of prosecco at the beginning of your meal, at any Eataly restaurant.
- * **Essen**, 60 Madison Avenue at 27th Street Always-open delicatessen buffet (\$), 10% off
- * Hill Country Kitchen, 1123 Broadway at 25th Street Fried chicken and homemade pies (\$\$), 10% off
- **Hillstone**, 378 Park Avenue South at 27th Street Sushi, salads, burgers, and sandwiches; an extensive wine list (\$\$)
- **Melt Shop**, 55 West 26th Street at 6th Avenue Gourmet grilled cheese (\$\$)
- **Sarabeth's Park Avenue South**, 381 Park Ave South at 27th Street Classic American cooking and fresh, locally sourced ingredients (\$\$)
- * Schnippers Quality Kitchen, 23 East 23rd Street between Madison and Park Avenues
 Classics such as burgers and hot dogs, as well as special salads, tacos and shakes (\$\$), 10% off

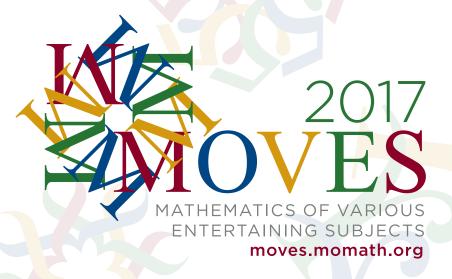
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The coolest thing that ever happened to math.



Save the date!



August 6 - August 8, 2017