

August 4th-6th NYC Join the National Museum of Mathematics for its first-ever conference on recreational mathematics. Explore America's only museum of math in a night open exclusively to conference attendees, then participate in two days of sessions on the mathematics of games and puzzles. Bring your family along; we'll have a special family track to entertain.

Keynote Addresses

Erik Demaine

Massachusetts Institute of Technology

Geometric Puzzles: Algorithms and Complexity

Featured Talks

Jennifer Beineke

Western New England University

Lowell Beineke

Indiana University, Purdue University Fort Wayne

Some of the A-B-Cs (and Ds) of Graphs and Games

Henry Segerman

Oklahoma State University

Puzzling the 120-cell

Jason Rosenhouse

James Madison University

Non-classical Knights and Knaves

Featured Evening Entertainment

Tim and Tanya Chartier Mime-matics

Colm Mulcahy Mathematics, Magic, and Mystery with a Deck of Cards

Noam Elkies

Harvard University

The *Numberplay* Arithmetic Progression Challenge

David Richeson

Dickinson College

Making the Impossible Possible: How to Trisect an Angle

Jade Vinson

Renaissance Technologies

Shapes of Space: The Challenge of Negative Curvature

Bruce Torrence

Randolph-Macon College

Lights Out for Gamers and Mathematicians

Greg Warrington
Mathematical Juggling

Special Screening of Flatland & Flatland²:Sphereland

Followed by Q&A with Dano Johnson, Director

Register to attend at moves.momath.org by June 1st (or until capacity)