Threads Through Mathematics



Chaim Goodman-Strauss

Outreach Mathematician,
National Museum of Mathematics;
co-author of the new paper on the einstein
tile (aka the "Hat"), a shape that can tile
the plane endlessly but only without ever
quite repeating the pattern.



Ingrid Daubechies

James B. Duke
Distinguished Professor
of Mathematics and
Electrical and Computer
Engineering, Duke
University.



Érika Roldán

Research Group Leader at the Max Planck Institute for Mathematics in the Sciences; also affiliated with Leipzig University. Game and puzzle lover and developer.



Sabetta Matsumoto

Associate Professor of Physics, Georgia Institute of Technology; interests include the special mathematical and mechanical properties of knitted fabrics.



August 6-8, 2023

Brought to you with the generous support of





Join MoMath in New York City for its sixth conference on the Mathematics of Various Entertaining Subjects.

The MOVES Conference will feature dozens of talks on current research in recreational mathematics, as well as a wide variety of family-accessible mathematical activities and events.

MOVES 2023 will feature math in the fiber arts.

Visit moves.momath.org for more details or email moves@momath.org with any questions.