MATH ENCOUNTERS

NAVIGATING with GOLDEN ROTATIONS

Speaker: Peter Sarnak

Special introduction by Dr. Terrence Blackman, Associate Professor of Mathematics, Medgar Evers College, CUNY

Wednesday, November 3, 2021

Afternoon Presentation 4:00 pm ET (New York)

Evening Presentation 7:00 pm ET (New York) Join Princeton University **Professor of Mathematics Peter** Sarnak in an exploration of some of the subtle features enjoyed by rotations in two and three dimensional space, from paradoxical decompositions to optimally efficient universal quantum gates.

National Museum of Mathematics 11 E. 26th Street

(between 5th and Madison)

Register now at mathencounters.org to reserve your place! **MATH ENCOUNTERS**

A public presentation series celebrating the spectacular world of mathematics

SIMONS FOUNDATION



NATIONAL MUSEUM OF MATHEMATICS momath.org