ILLUSTRATION AND RESEARCH IN NUMBER THEORY: PART II

ABSTRACT

I'll tell a few mathematical stories from my personal experience with mathematical illustration as a research tool in number theory, sharing some of my experience with the process, not just results. Topics include Apollonian circle packings, Mobius transformations, continued fractions, and algebraic integers.



FRIDAY, MARCH 8

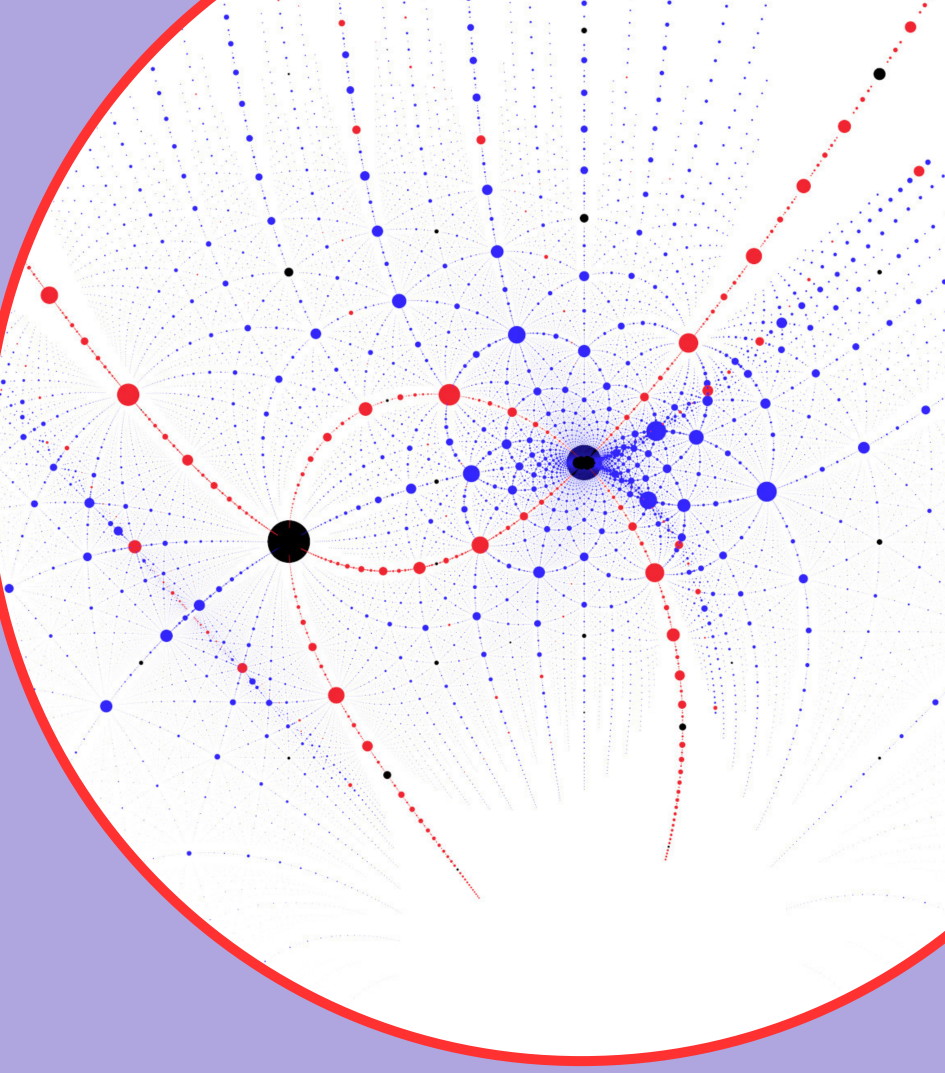


US PACIFIC......9AM
US EASTERN.....12PM
CENTRAL EUROPE....6PM

Featuring "Show and Ask" Presenter

Rebecca Field

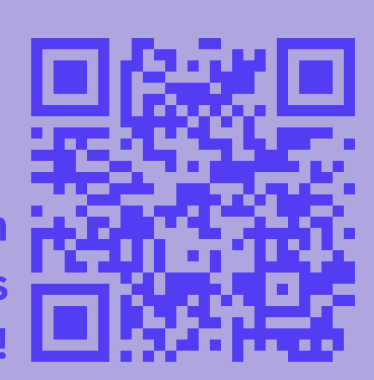
James Madison University





KATHERINE E. STANGE
University of Colorado, Boulder

The talk will be on Zoom. Scan this QR code to join!



https://illustratingmath.org/

Illustrating Math Seminar Online Second Friday of Every Month