ILLUSTRATION AND RESEARCH IN NUMBER THEORY: PART II

ABSTRACT

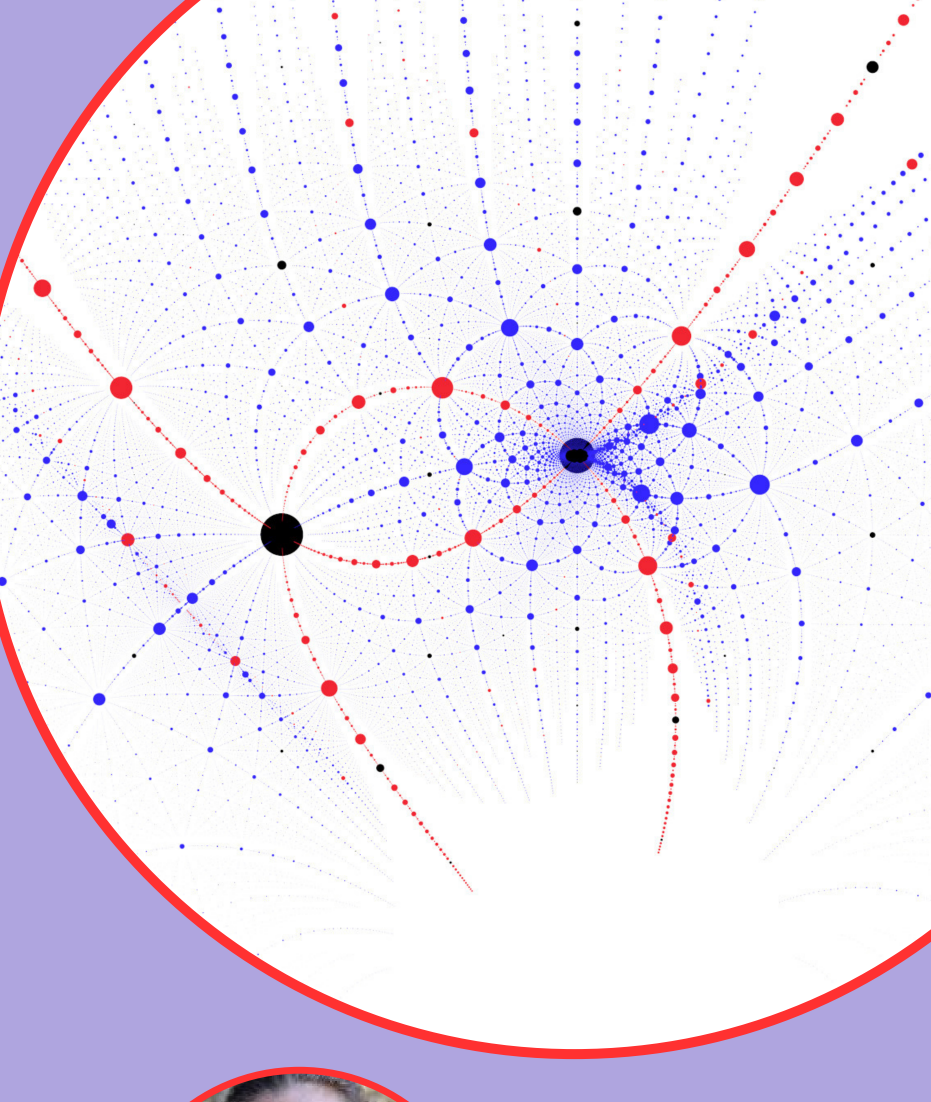
I'll tell a few mathematical stories from my personal experience with mathematical illustration as a research tool in number theory, sharing some of my experience with the process, not just results. Topics include Apollonian circle packings, Mobius transformations, continued fractions, and algebraic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



FRIDAY, MARCH 8



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





KATHERINE E. STANGE
University of Colorado, Boulder

Featuring "Show and Ask" Presenters

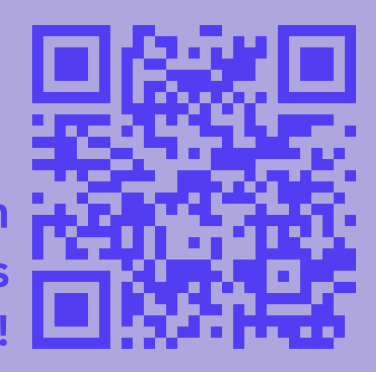
Rebecca Field

James Madison University

Jean-Baptiste Bellynck

Osaka University

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



https://illustratingmath.org/

Illustrating Math Seminar Online Second Friday of Every Month