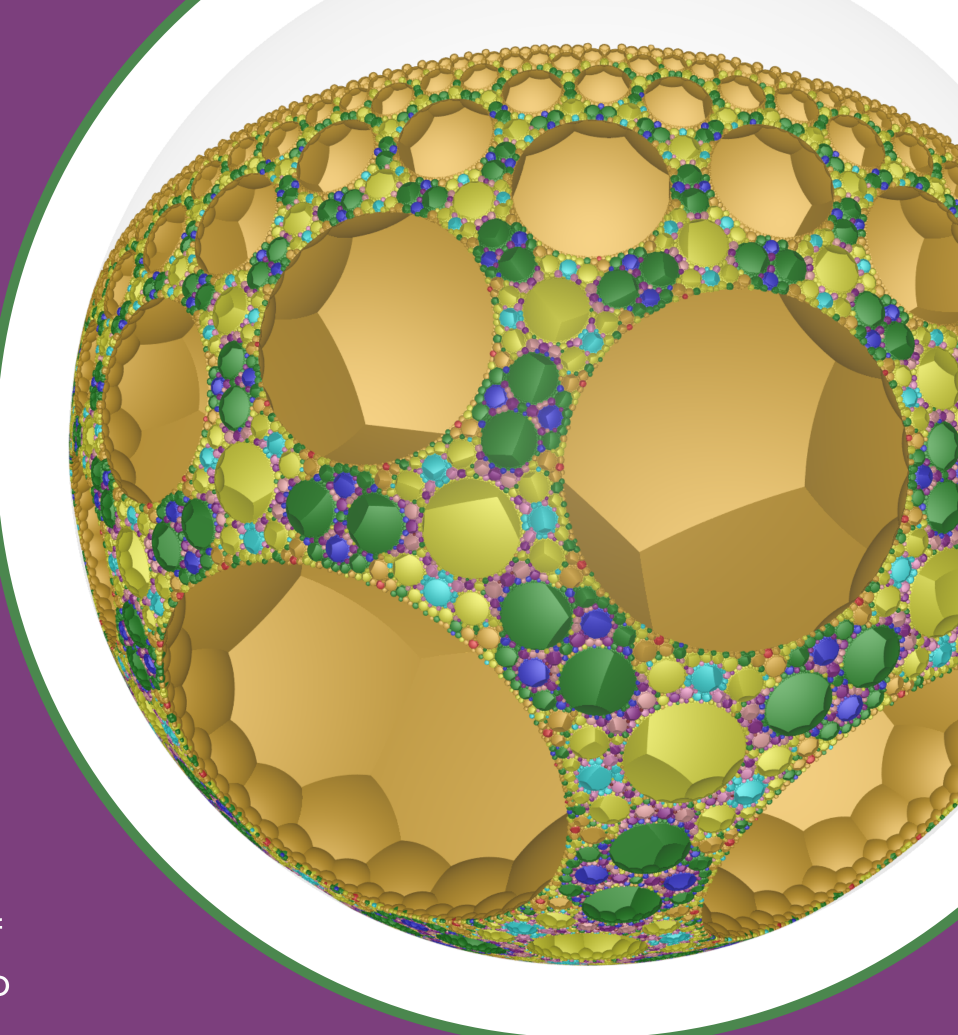
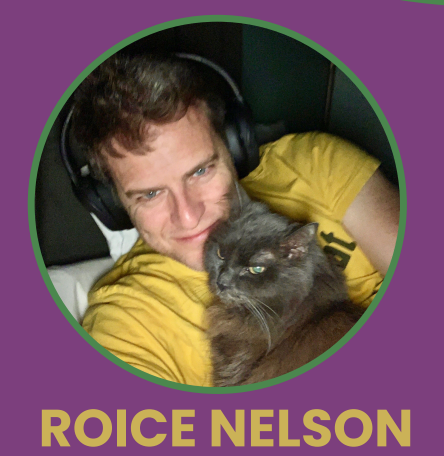
## ABSTRACT REGULAR ILLUSTRATION

## **ABSTRACT**

The Dodecahedron is to the 120-Cell as the Klein Quartic is to the 350-Cell. The latter two are examples of "abstract regular polytopes". I'm going to share adventures trying to grasp understanding of these abstract objects, an asymptotic journey. I'll muse about how illustration helps us get past walls of personal understanding, and allows us to connect with each other for sharing abstract ideas. Solidarity!







FRIDAY, MAY 9



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

Featuring "Show and Ask" Presenters

Zachary Rail
University of Arkansas
Mikey Hatt

**Mount Saint Vincent University** 

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



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