GROWING ART

ABSTRACT

When most people picture mathematical art, they envision regular shapes formed by plotting precise equations. In this talk, I will discuss my approach to creating art through a very different process, where mathematics is used to guide a virtual growth process. The results frequently mirror shapes found in nature, both in form and aesthetic appeal.





DAVID BACHMAN
Pitzer College



FRIDAY, JANUARY 12



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

Featuring "Show and Ask" Presenters

Sarah Blackwell

University of Virginia

Elliot Kienzle

University California, Berkeley

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



https://illustratingmath.org/

Illustrating Math Seminar Online Second Friday of Every Month