

# VCU Discrete Mathematics Seminar

## *The Hypercube Pop-Up Book*

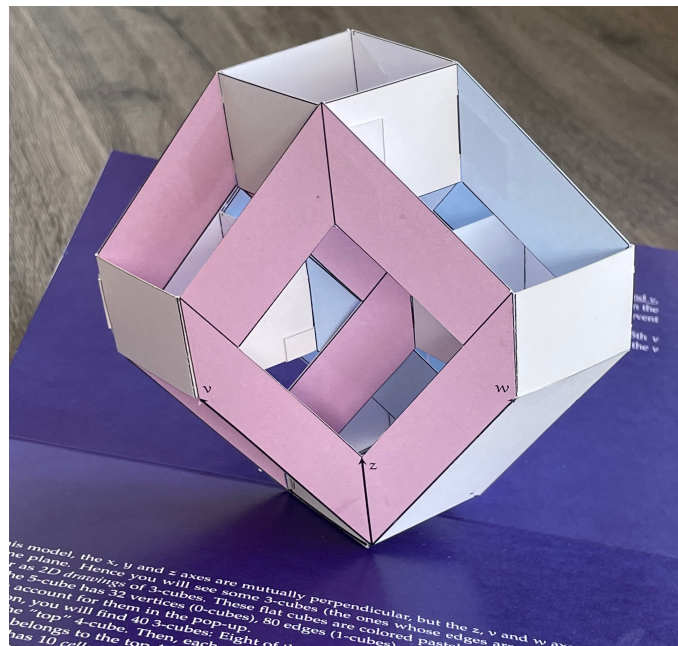
**Prof Richard Hammack  
(VCU!)**

Wednesday, Oct. 30

1:00-1:50 EDT

**In person!** in 4145 Harris Hall, and Zoom @

<https://vcu.zoom.us/j/92975799914>  
password=graphs2357



I explain and demonstrate (with video clips) my latest project, a pop-up book about how to visualize the tesseract and other  $n$ -dimensional cubes. I also discuss the mathematics that underlies some of the book's pop-up mechanisms.

For the DM seminar schedule, see:

<https://go.vcu.edu/discrete>