

Jim Albaugh Mathematics Colloquium

MAGPI: ARTISTIC ENDEAVORS IN MATH

With mathematician and artist Sophia Wood

Vaux's Swift

Art by Sophia Wood

Thursday 2/17

4:15 PM

Zoom



$$\begin{aligned}x &= t^2 \sin(25t) \\ y &= t^2 \cos(25t) \\ z &= 5t\end{aligned}$$

Maximum
Density

$$\rho = \frac{m}{V}$$

Density

← mass (swifts)

← Volume

For accommodations, contact <lmsouthern> or <scbell>.

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