

Mathematical Explorations of Curved Crease Origami

Speaker: Klara Mundilova

Abstract: Folding a flat sheet of material, such as paper, along curved creases creates intricate geometries known as curved crease origami. In my presentation, I will discuss the mathematics underlying this art form. Specifically, I will highlight combinations of curved creases that demonstrate a rigid-ruling folding motion, and I will address their discrete counterparts.