Math and Cookies

Title: A space of spaces

Jaiung Jun, SUNY New Paltz September 30 Wednesday 2020, 3:30-4:30 p.m. Online via Webex

Abstract: In mathematics, one may study a family of objects satisfying some conditions. In fact, this is quite common even in the real-world problems, where one may consider a family of "data sets" parametrized by time. I will illustrate some examples of such families arising from geometric figures.



