The nodes of an isogeny graph are elliptic curves, and the edges are special maps between elliptic curves called isogenies. Knowing which hash values are most likely informs us of potential security weaknesses in the hash function. We will use stochastic matrices to compute the expected pie

completely describes all possible probability distributions of the CGL hash function. We will use this theorem to evaluate the collision resistance of the CGL hash function and compare this to the collision resistance of an "idea" hash function.

Wednesday, Dece ber that 7 PM

Join at Fark 45 or via Zoom

Snacks in the Math Lounge at 6:30 PM, before the talk begins!

Zoo Link: <u>https://brynmawr-edu.zoom.us/j/9580798 1 ?</u> pwd=aX MnFZMUUyWDQ1S1d3TGozc0t5Zz09