

How does Einstein's theory of relativity affect gravity and the space time continuum?

Can you warp the space time continuum?

By coming to our booth we would like to show you how Einstein's Theory of Relativity affects gravity and the space time continuum. See our model of the sun (a weight), planets (marbles) and how they warp space time (spandex). Can you get the planets to orbit in the same direction? Orbit each other? It's an easy hands-on Einstein.