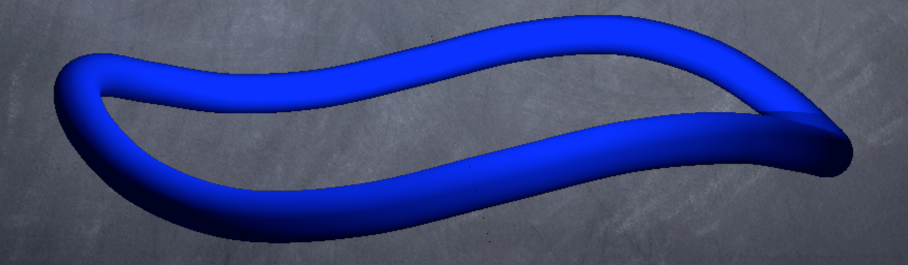
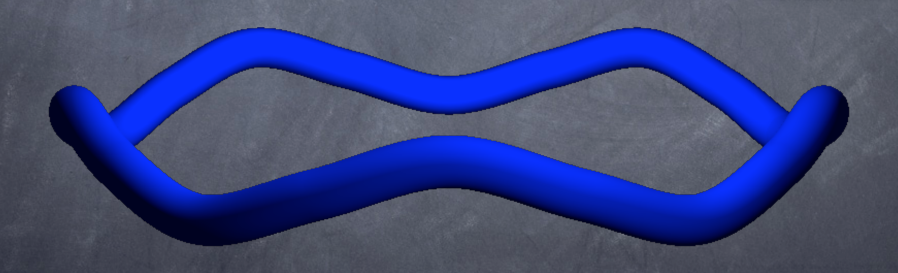
Chapter 18: Kaluza-Klein Particles

Standing Kaluza-Klein Wave

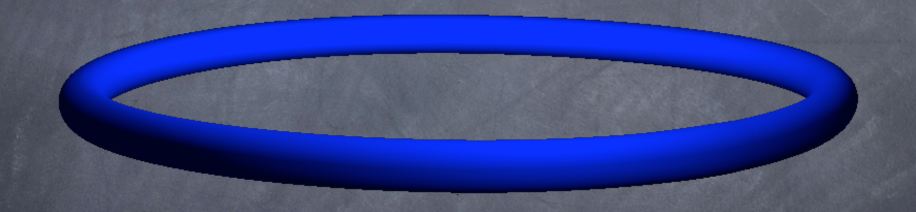


Standing Kaluza-Klein Wave



$$E = mc^2$$

Lightest Kaluza-Klein Particle



$$E=0$$

Waves in a Fifth Dimension

Antoniadis

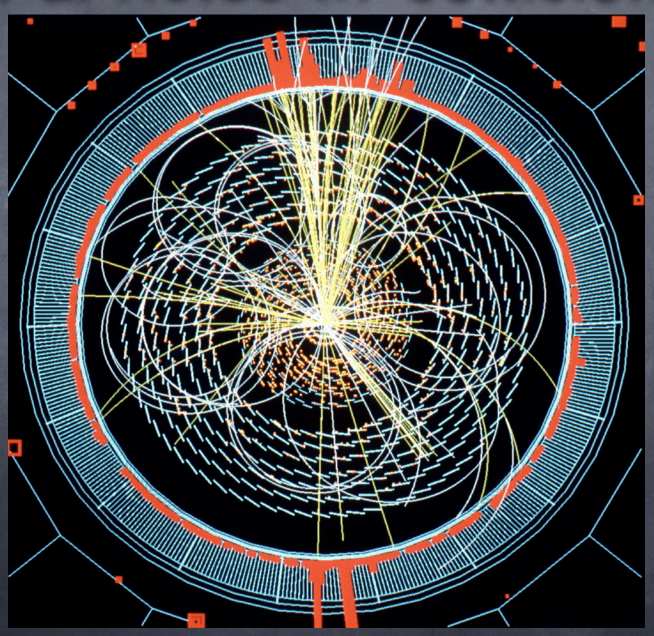


Extra Dimensions at the LHC Why not?

Particles in Collision

Particles in Collision

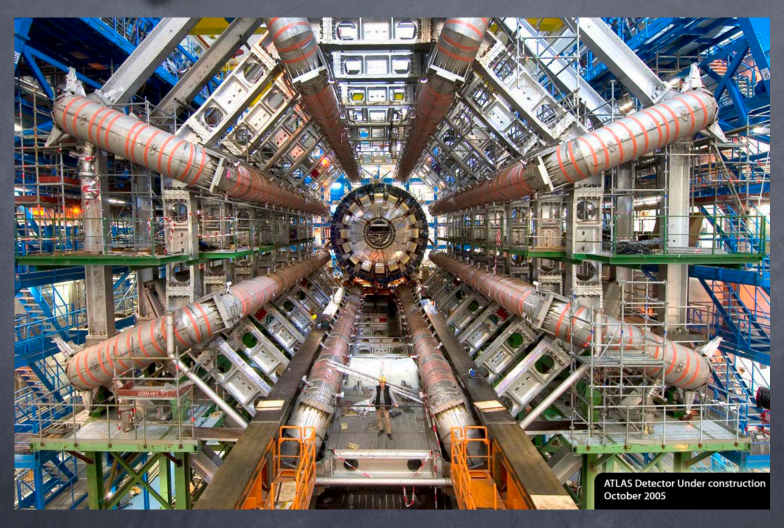
Particles in Collision



Large Hadron Collider



Large Hadron Collider



E = \$

LHC KK Production

