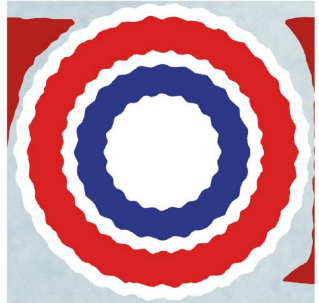
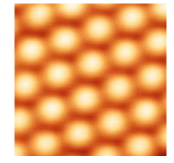
Quantum gravity











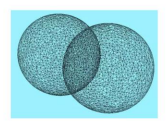


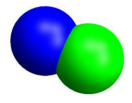
Hadron

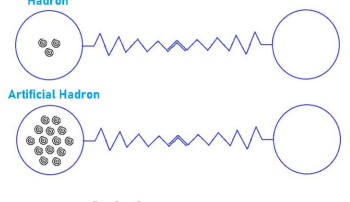
6

6





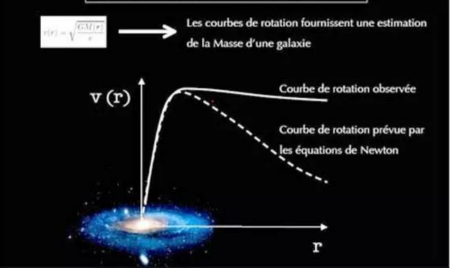




<u>Waves</u>

Space gravity

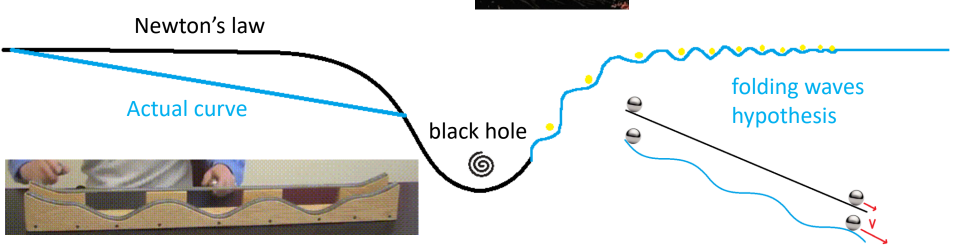
Matière Noire dans les Galaxies



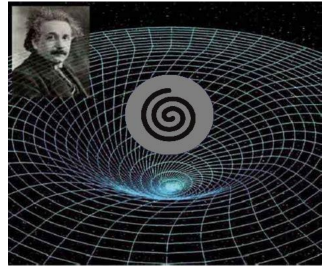




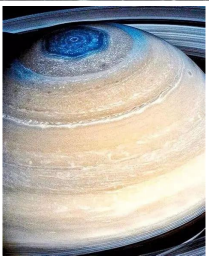




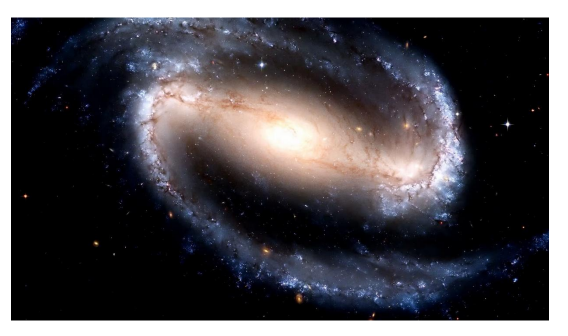


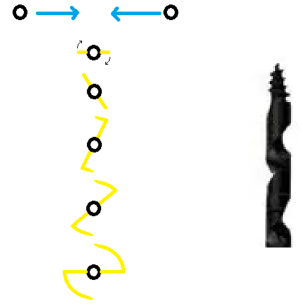












Black Holes are spinning rings. When they collide they create a galaxy. The 2 spins fusion in one and produce a spiral of folding waves bending the spacetime and altering gravity. There is no dark matter, galaxy shape depends on mass, collision angle and speed, and spin angular velocity. When 2 galaxies collide the spin gets slower and shape more spheroidal.

$$F = G \frac{M.m}{d^2} + \theta.\delta$$

