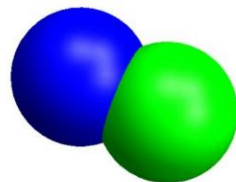
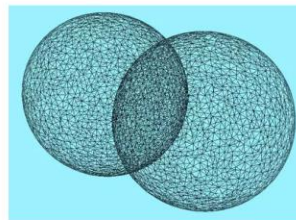
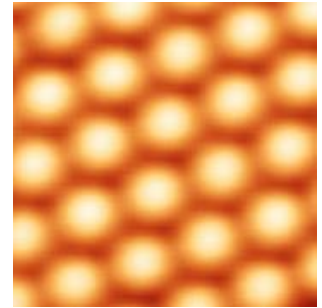
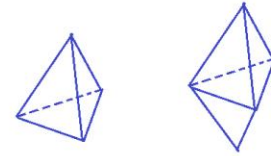
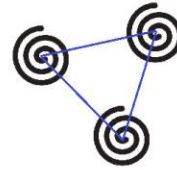
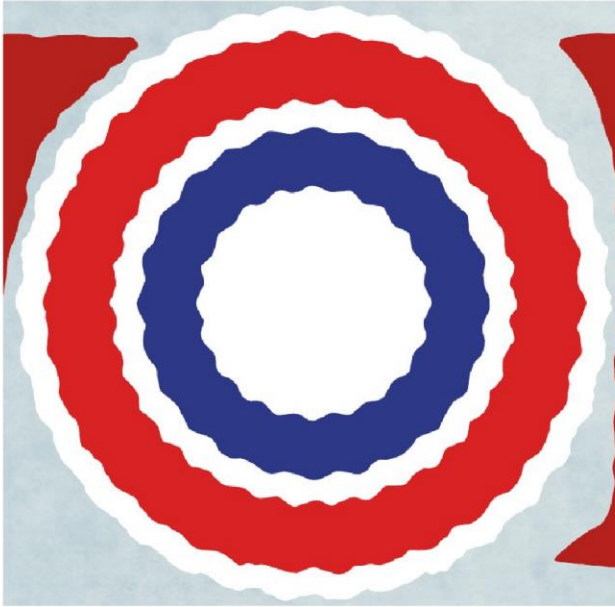


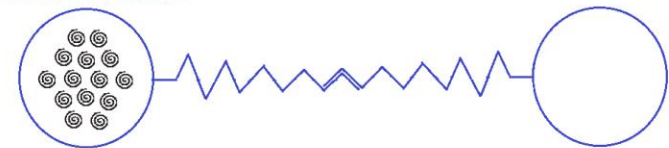
# Quantum gravity



Hadron



Artificial Hadron



Waves

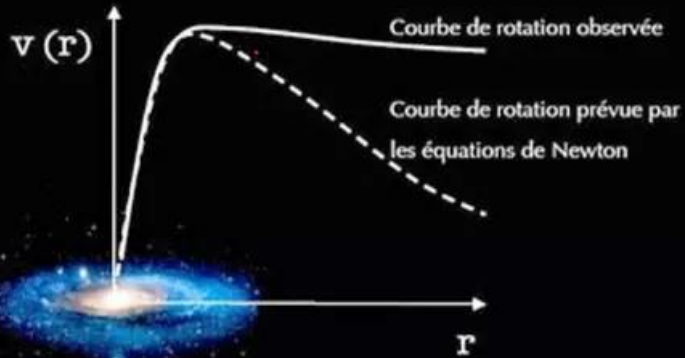
# Space gravity

## Matière Noire dans les Galaxies

$$v(r) = \sqrt{\frac{GM(r)}{r}}$$



Les courbes de rotation fournissent une estimation de la Masse d'une galaxie

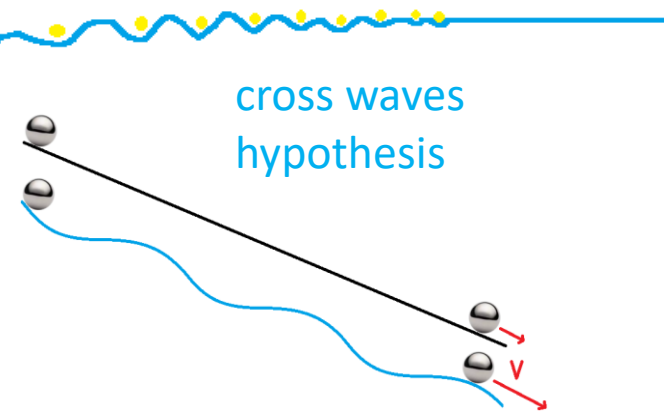


Newton's law

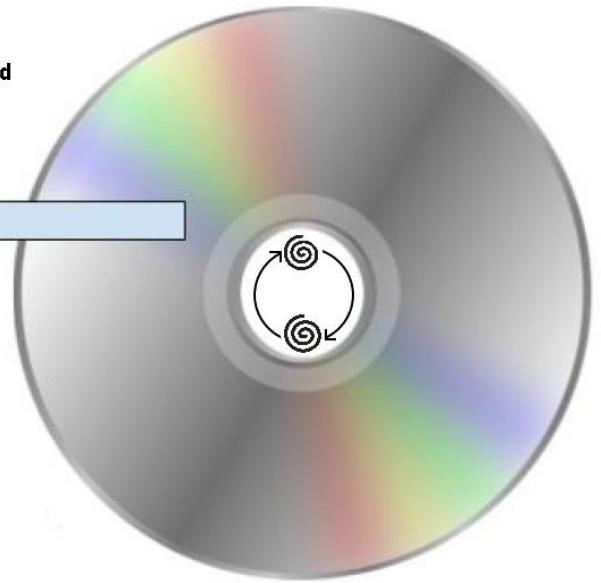
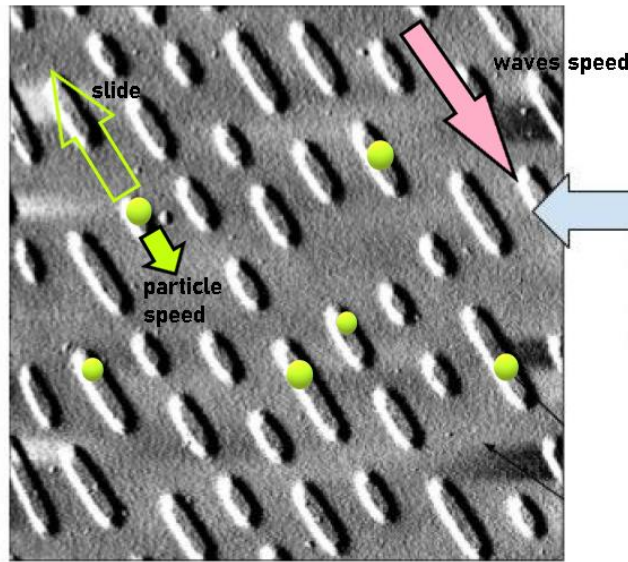
Actual curve

2 black holes

cross waves hypothesis







The 2 dark holes spinning generates a fast rotating mesh of curved gravitational waves sweeping a slow disc of particles. The further away from the center of the galaxy, the weaker the waves and the more stars slide away, hence there is no dark matter:



