

## Flux Particle Theory

by James Cranwell

<http://www.mccelt.com/>

**Everything in the Universe is made from one type of particle.  
All workings of the Universe are result from said particle.**

### INTERMITTENT PHOTON EXCHANGE

If you were holding a rope and I was holding the other end... we are connected. If you have a rope and so do I and we exchange ropes... nothing is connected and we will fly apart.

Someone must have realized if electrons are connected to the nucleus the connections will interfere with other connections. Like if you have a bunch of balloons on a windy day -- the ribbons will all tangle up. The same thing will happen with multiple electron connections.

So they came up with the intermittent photon exchange, where the electron connections can actually pass through one another. This is achieved by the protons (actually quarks) shooting photons at the electrons. Everyone believes it but it of course will not work. As soon as something is loose, it is loose and will fly apart.

They call the concept a "force carrier" and they might say something like "photons are mediating the electromagnetic force between protons and electrons." That's what would be holding electrons in their orbits -- photons are being shot at them

The sad thing is they also used this concept for everything else. They think protons are held together by quarks shooting gluons at other quarks. And the real crazy one is gravitons -- they think gravitons are mass-less particles and they are traveling back and forth between matter at the speed of light.

So I guess the Moon is being held in place by gravitons being shot at it from the Earth. That sounds correct -- doesn't it?

Why did this happen? That's easy... the electron model is wrong and all of the stuff they explain is like a patch for it.