More on Gravity and Light

 $E=mC^2$ but only in a vacuum.

What is the speed of light at the moment of reflection off of a solid surface?

The bubble theory of light particles can account for some of that. The gravity matrix theory can account for some of that.

Is it still a vacuum if the gravitron matrix exists in that area?

Does the gravitron matrix exist throughout all space or only in selected regions of the universe?

With respect to the spin of a galaxy. Is the spin the same as observed in the toilet or might it be more similar to that of a hurricane?

If the big bang were a singular event, why are galaxies formed into planar spirals?