

My contribution in claymath

Millenium problems :

I made a disproof to Riemann's hypothesis which I published on Vixra:

(<http://vixra.org/abs/1904.0484>).

However, I still wait for my work to be accepted in the millenium prize because untill now, no one could disprove my work. Also ,this is a scientific article attacking riemann's hypothesis:

(<https://www.quantamagazine.org/quantum-physicists-attack-the-riemann-hypothesis-20170404/>).

I am also using the different nabla operator which I demonstrated mathematically in my published work : "mémoire en physiques " .Here is the link to it :

(<http://vixra.org/abs/1904.0477>) . **This demonstrated differential tool enables to deal differently with Navier–Stokes Equation as a millenium problem,**

I also suggest that $P=NP$ if the problem can be translated to a differential equation that has a solution. If the lucky friend finds an easy solution ,than that solution leads directly to the general solution of the differential equation.