Subject: Parallel Universes, Time Travel, Physics, & Meaning of I Posted by burnt out on Fri, 03 Oct 2003 06:34:06 GMT

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hmmm. where to start .. i've been up for a while now so, i'll start out slow.

ok, traveling at the speed of light has a whole mess of problems that have to be delt with , first we have to figure out how to do it of course. but then what compounds should be used to make the ship it' self ?how would it be powerd? how much fuel ,or even food and water would you need to have to travel , say 5 million light years , if time is relitive , and like what was said in an earlier post , if you did travel that far and at the speed of light and a 100 years has gone by on earth and only say a month or two went by in the ship i guess has far has planning the food and water . you would only need take enough for that month or two ...same would go's for the fuel needed , and as far as i know there is no set mathmatics to figure that one out yet. and it would be a real bummer to find out that you didnt ad it up right and your still a 1/4 millon light years away from earth with no food,water,or fuel

another problem is you dont just get in a ship that go's at light speed and say "ok we are going to that stars solar system" get in ,put your seat belt on and take off. you have to map out a path , or in this case a computer would and for the most part the computer could do that if all the info about the big stuff in our galaxy was put into the computer telling the computer how fast the stars and planets are moveing that are between point A and B, then the computer would know how to plot a course to where you wanted to go without running into say, a planet. 'cause at the speed of light , you just dont slam on the brakes if something jumps out in front of you.

now here is the problem , space has a bunch of junk floating around in it, from rocks and meteors the size of say a 2 liter coke cap to the size of earth.the point is the computer is not going to know about every thing that might be in the way . now im thinking if your ship is cruseing at light speed or better , and it hits a rock of solid metal the size of say your car or even smaller , your going to be a part of all that junk floating around out there.

well i could go on , but i think you all get the point here , there is alot more to figureing out how to go the speed of light then just figureing out to make something move that fast,

so if there are "worm holes" and maybe ways of folding or "bending time or space ect.. i think that might be the better way to look at long range space travel.or at least incorperate that into traveling at high speeds.

now think of this ... if you think like i do and KNOW there has to be other life out there. and because we know how long are our planet ,galaxy ect.. have been around. then i also beleave there are beings out there that have been around alot longer then we have, why havent we seen THEM yet? or heard them yet with our big radio disc that do nothing but listen space. "disstance" this will be my last point...."disstance". even at the speed in witch radio wave travel the fact is we have only been puting strong radio waves out for 75 years witch means they havent gottin anywhere yet. because of the vast disstances between anything in space. NGC 3184, a large spiral galaxy is 25 million light years away from the Earth. the JSP - NGC 3486 Galaxy is 30 million, the JSP - NGC2523 Galaxy is 150 million and so on and so on. so even if we did or any other living beings could travel at the speed of light they still wont be getting very far, very fast.so for me, to think of true space travel between these vast disstances it is going to take alot more then just a ship that moves at speed of light.

ok, time to put these old bones to bed, i might come back in a few days and put my two cents in on some of these other topics that are in here too,

please exuse my spelling, Bunrt_out

hydrogen... everythings True birth mother....