
Subject: Parallel Universes, Time Travel, Physics, & Meaning of I
Posted by [Scythar](#) on Fri, 03 Oct 2003 07:02:48 GMT

[View Forum Message](#) <> [Reply to Message](#)

Yes, even if we could travel at light speed, it would still take a long long time to reach even the closest galaxies. I think we should study the center of our own galaxy first, as it's being accepted by more and more scientists every year that there indeed is a worm hole in the center of the Milky Way.

Another question: How relative is size? We spend huge amount of money and other resources when we study the space, not to mention that we also pollute our own planet. Maybe we're going to the wrong way? Maybe we should invent better microscopes and look "downward" into the smaller particles. For now, it seems that quarks are the smallest of them, but it's already believed that there are "sub-quarks" which are even smaller. Who knows what we'll find from below our feet after couple hundred years.
