

Abstract Submitted
for the DNP17 Meeting of
The American Physical Society

On the break down of reality at superluminal velocities, Quantum entanglement and Singularities (Complex Universe) AHMAD REZA ESTAKHR, Physics Researcher — In the real world nothing can move faster than the speed of light. But what convinces you that our world is all real? I realized that reality break down at superluminal velocities (By studying the physics of tachyonic neutrinos), Quantum entanglement and Singularities of Black Holes, I realized that infact our world is complex and has two parts, one part of the world is real (the part that nothing can move faster than the speed of light) but the other part of the world is imaginary. $z = a + ib$ Einstein was wrong because he thought our world is completely real (Of course he was not alone in this belief almost all physicists believe that our world is completely real) Eventually his false interpretation of reality censored imaginary part of the universe. Einstein's Second Postulate of special theory of relativity was a misleading guide to the true nature of reality. He 'expected' the true nature of reality will follow to his (false) postulate, But the true nature of reality is unlike what anyone ever 'expected'!. Einstein twist facts to suit his theory of relativity instead of theories to suit facts!. This is a dramatic revisions to our conception of the theory of relativity, Reality is complex but We always perceive its real part.

Ahmad Reza Estakhr
Physics Researcher

Date submitted: 07 May 2017

Electronic form version 1.4