

Black Holes DON'T Exist According to Scientist Who Claims Mathematical Proof

An American physicist claims she has mathematically refuted the existence of black holes in our universe. The new theory combines Steve Hawking's radiation theory with quantum theory's fundamental law that no information ever disappears from the universe. Professor Laura Mersini-Houghton from the University of North Carolina at Chapel Hill maintains she managed to merge two seemingly contradicting theories, Einstein's theory of gravity and a fundamental law of quantum theory.