

Rosetta's Mission to Comet 67P Could Change Science Forever

Source: [ThunderboltsProject](#)

Human beings around the world may be witnessing one of the most significant dramas in the modern history of the space sciences. The ESA's Rosetta mission to the comet 67P has shattered the theoretical predictions of standard comet science. For many decades, we were told that comets are dirty snowballs, which formed billions of years ago, tracing back to the solar system's origins. In contrast, the electric universe has stated for decades that comets, meteors and asteroids are materials excavated electrically from planetary surfaces. Wal Thornhill explains that the Rosetta mission has already provided a stunning confirmation of the electric comet theory.