

CONTACT INFO:

[Portfolio MOCK UP]

Jerome Perkins

(951)380-0020

jeromekimon2000@gmail.com

RELEASE DATE:

October 3, 2022



WHEN TWO BLACK HOLES COLLIDE

Hemet, Riverside - (UPDATED) May 18, 2025- From recent studies conducted by cosmetologist Tamara Davis, the universe is simultaneously expanding and slowly moving apart. At an alarming rate, our Milky Way galaxy is on a collision course with the neighboring Andromeda galaxy creating a merger. The byproduct of this collision could lead to the creation of the “*Milkomeda*”. According to studies in astronomy and astrophysics, the time it will take for the two galaxies to come into contact will take at least four billion years and another 6 billion for them to completely merge.

How this will effect our solar system revolves around the respective cores of each galaxy (their blackholes). They will merge until abruptly coming to a standstill, depleting all the stars in its immediate vicinity. Since the collision is not predicted to take place for another 4-10 billion years, the spacial event will occur after the death of our sun. Our sun’s demise will inevitably result in the death of our planet so we won’t be here to bear witness. Presumably, if there is an intelligent civilization that maintains the same technological capabilities as us or greater, their massive gravitational waves can be detected.

Unfortunately, whether we die off or lay haste to another inhabitable galaxy, when this intergalactic phenomena takes place we won’t be around to see it. But, that’s what makes this discovery all the more fascinating as it is terrifying because I am more than certain that we would not want to be in the middle of two blackholes becoming one.