













## Black Holes: The micro world of black holes

In my recent research, I propose that tiny black holes, distributed throughout space, continuously absorb surrounding matter and gradually rise into the upper atmosphere. This hypothesis offers a potential explanation for various unresolved phenomena, including matter evaporation, density variations, and even gravitational interactions (g). I believe these micro black holes could account for some of the key missing pieces in our understanding, covering elements whose effects we observe but whose origins remain elusive.

Our timeline desires to understand concepts like these but often resists accepting them, though such ideas may ultimately be proven. I, too, once found it difficult to accept certain realities about the world and our perception of it. As a man of observation with innovative ideas on solving known problems, I understand that sometimes existing possibilities can help us address these challenges.

History shows that those who struggle to embrace imagination often find it difficult to grasp the potential of new ideas. This can hinder true progress, as they may accept current paradigms without seeking further advancement. For example, once black holes are fully understood, we may enter a new era of "levitational confinement" and recognize that black holes at small scales, as theorized on Earth, pose no significant threat. Playing with tiny black holes is like imagining trying to insert a finger into solid cement, the relative scale (Invisible to the naked eye) would make it seem as though the black hole didn't exist at all.

When there is no matter present, there is no sound yet when matter is created, it brings sound with it, bound by natural laws. Much like a tree making sound even when no one is there to hear it, black holes may influence reality in ways that are not always directly perceived. Trees have life flowing within them, much like the unseen forces in black holes and space.

To wrap up, consider this: Do you feel the air moving around you? Do you feel bound to the surface of the Earth? Is the indoor environment calmer than the outside world? Do you understand how sound travels through speakers to our eardrums? And do you realize that even a simple suction of air near your ear creates sound? If you answered "yes" to these, then you've already experienced phenomena on a far larger scale than we tend to imagine. In fact, if you multiplied the total weight of the water in our oceans by 500, you'd get an idea of the mass and presence of atmosphere surrounding us, teeming with unseen forces.







## Post Insights

Only the post author and moderators can see this

165

100%

2

0

**%** Total Views

🖔 Upvote Rate

Comments

☆ Total Shares

Hourly views for first 48 hours (i)



Actually, I propose the opposite: As it's consuming more matter and becoming denser, fall towards earth. newly created black holes would behave differently and rise upward instead of falling toward Earth. To avoid confusion wanted to clarify after reading it for proofing.





This Yang-Mills is included in the micro black holes as it will be found true later when someone cares enough to prove me wrong.

Yang-Mills Existence and Mass Gap - This cannot be proven without measuring the dissipation of sound over an area. The degrading factor is the gap distance, known as micro black holes, which will travel upwards upon creation and downwards during accumulation.

