



SGG
SPATIALGAMNETICS
GROUP



Electrospatialmaggamnetic Events & Black Holes

Atraills Knight Sanderson

05/05/2025



EXPANSION ON SPATIALGAMNETICS

Atrails Knight Sanderson
Head Scientist In Spatialgamnetics
05/05/2025
MassEnergy-SpaceTime



Electrospatialmaggamnetic Events & Black Holes

05/05/2025

A Quantum Electrospatialmaggamnetic event occurs when a black hole is formed, this is what creates the 'tunnel' 'wormhole' effect of a black hole, leading to the white hole which is the quantum level release of this information. The tunnel to the quantum. The black hole's quantum level isn't yet mapped because it relies on better understanding Quantum

Electrospatialmaggamnetics + Quantum Entropic Spacetime Events to be understood. The true hypothetical inverse of a black hole would be a quantum spacialgamnetic superimposition in the form of Anti-Gravity. A supernova itself can present conditions preferable for this sort of quantum spacetime event. We have perhaps witnessed only moments of these spacetime events, so they have naturally evaded our detection. Exponentiated electromagnetism in neutron stars are a key example where quantum spatialgamnetism could be evading our detection.



EXPANSION ON SPATIALGAMNETICS

Atrails Knight Sanderson
Head Scientist In Spatialgamnetics
05/05/2025
MassEnergy-SpaceTime



Electrospatialmaggamnetic Events & Black Holes

05/05/2025

The curved space-time around Sagittarius A is indicative of quantum spatialgamnetic activity, as you would need a space-time inductor to change the frequency. The superimposed gravity means quantum electromagnetism.

This is evidence for quantum electrospatialmaggamnetism being the underlying field at work within a black hole.

The information paradox is solved with understanding that half of the mechanisms at work aren't related to mass-energy/gravity/matter, but yet to be mapped quantum fields such as spatialgamnetics. The information potentially flows to a quantum level as atoms are ripped apart inside of a black hole along with the unique instance of quantum electrospatialmaggamnetism.



SGG