

Astral Imagination

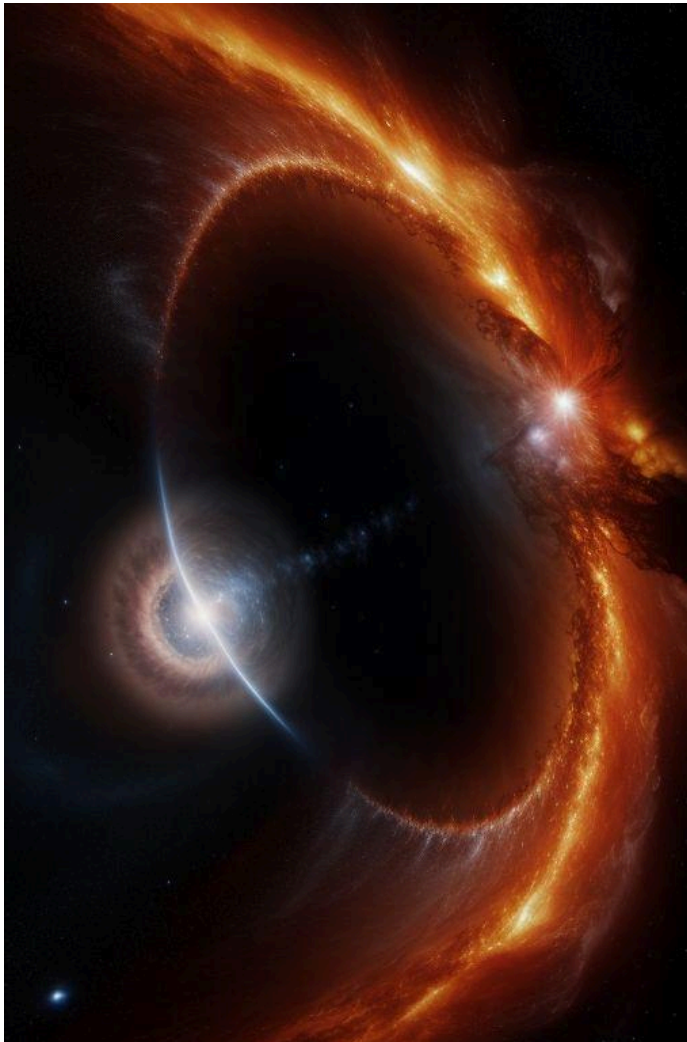
Generative AI used : [perchance](#)

Submission 1:

Prompt :

Illustrate the formation of a black hole following a supernova, with the collapsed core at the center pulling in surrounding gas and matter. A bright, swirling accretion disk of hot plasma and debris forms around the black hole, radiating intense light. Streams of matter spiral inward, creating dynamic motion as they disappear past the event horizon. Intense gravitational lensing effects bend and distort the background stars, forming arcs and halos around the black hole, while jets of high-energy particles shoot out from the poles, adding a dramatic contrast against the dark backdrop of space.

Image :



Submission 2:

Prompt :

Imagine a cosmic event called the Neutrino Wavefront, caused by the collapse of a distant black hole. This wavefront consists of an immense beam of neutrinos traveling across space, so vast and powerful that it spans light-years. As it moves through the universe, its invisible particles interact subtly with any matter in their path, causing brief, ghostly illuminations. Planets, moons, and interstellar dust appear to shimmer faintly as the wavefront passes, momentarily lighting up with an eerie glow. This glow is only visible to observers that are directly in the path of the neutrino wavefront's narrow, focused stream of particles.(Neutrinos rarely interact with matter, so only when an object aligns precisely within this beam do the particles cause brief illuminations on that object) creating a hauntingly beautiful light show in the dark expanse of space.

Image :

