The realm of matter



Let's get this clear: A particle is only detectable when it is coherent with the 'positronal layer'.

Question: Is it a particle or is it a wave?

It is a wave becoming a 'particle' when it resonates with the forces needed for perception. Once there is a coherence, we can detect it. And since we can detect it, it can be described as a particle. The particle does really not exist. Resonation over frequencies creates our universe. What you basically see in a laboratory is the technology detecting:

The ignition between vibrational forces (electromagnetism, gravity etc.).

An example: The positron and the electron will emit a photon when the frequency is correct.

So, the electron has never been detected. The positron detected is rarely seen as part of the subatomic particle realm. This might be a result of resonating lambdas, contributing to what we experience as humans with or without technology. In short terms: the light (photon). This collaboration between frequencies creates understanding.

Question: If teleportation exists (will exist), where are the atoms in between the conscious travel experience?

String Theory might be a foundation for future levels of acknowledgment, what this theory is missing out on, is the phase shift fundamental holographic experience. Resulting in colors etc as an example. Our universe is a symphony.

Question: What is solid matter? And what is needed to experience it?

Answer: Biological movements for your senses.

This is a short document due to incompetent 'powerful' people, who lack the ability of self awareness.