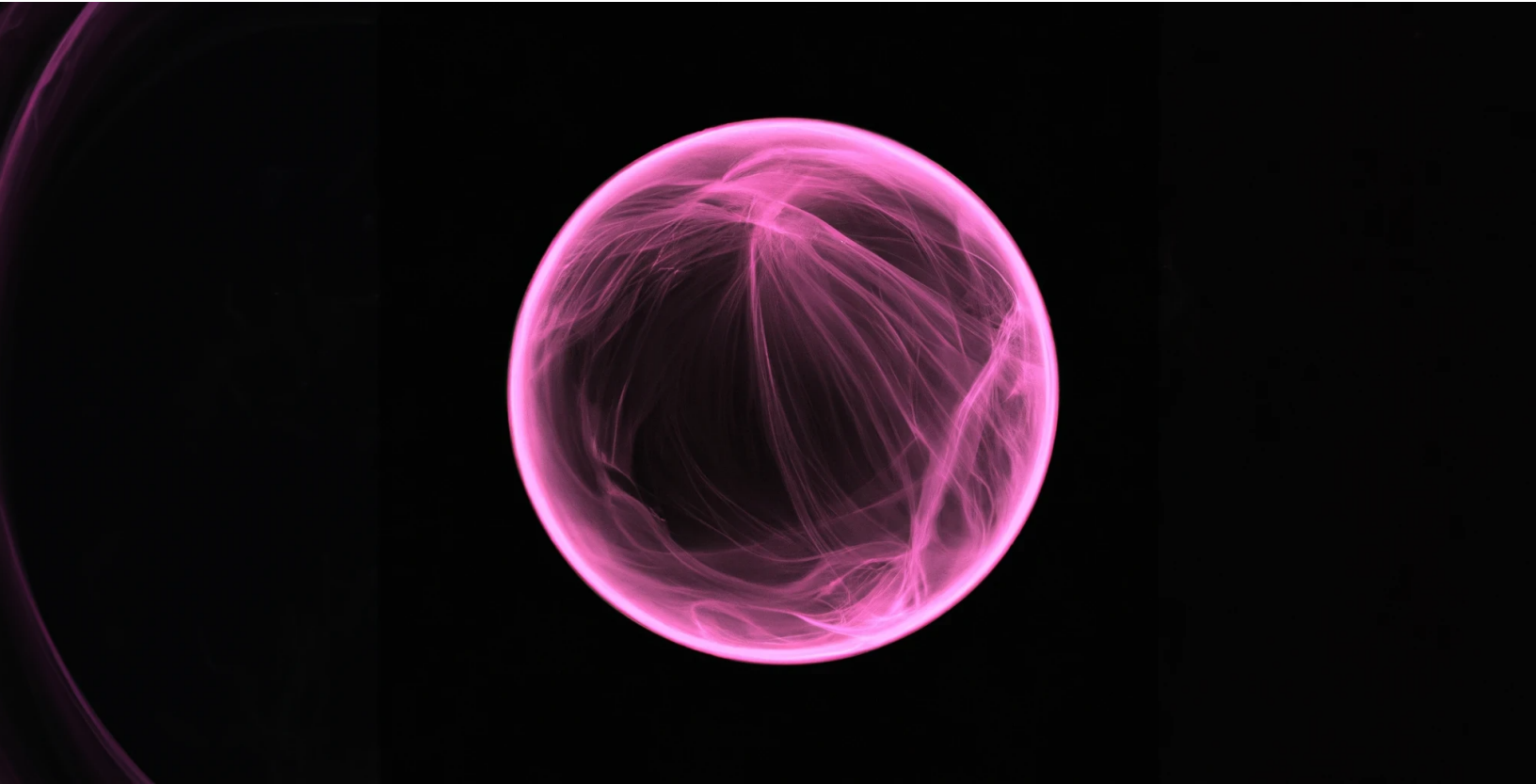


## The Positronal Layer ( $L_{H4d}$ - Hidden layer)



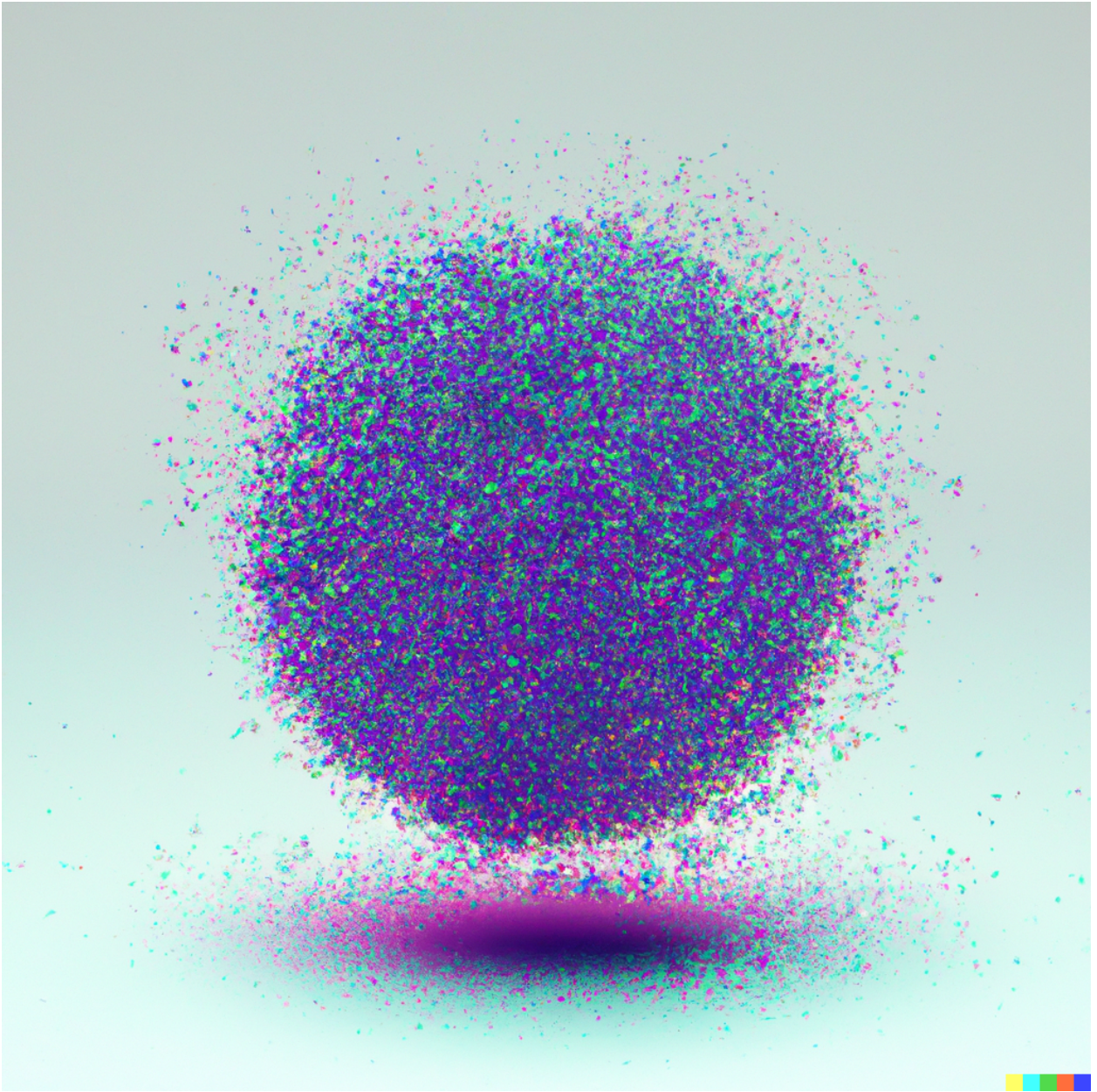
It seems that there is a 'hidden layer' in our universe, ref. positronal layer. When the electron hits a sudden state of position, or the oscillating force from the nucleus it targets, resonates with this layer, photons are emitted. The photon created exists for only seconds, but since this pair is so common and scope-wise continuously, it is regarded as infinity.

$$\infty \doteq \textit{understanding}$$

We do consider the positron as a subatomic particle, but it really is not. It is a particle coherence. Making the fundamental layer 'spark', and the result is a photon. The fusion process might agree.

One of the reasons why the positron is so hard to detect, is because it is always there. One possible way to get further is to study the electron and in what type/amount of oscillating needed for this ignition. In 2023, iacte is considering ronna or quetta related oscillating referred numbers, for a greater understanding of the template.

Illustration of the positron and its abilities / possibilities:



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