

Big picture:

https://youtube.com/clip/UgkxRJgw3Hx3qpNTF5PILZ_T0BRkQMZOSfxy

<https://news.mit.edu/2022/phosphorus-molecular-rings-0421>

A few other posts spread throughout this github:

- The lazer post destroying cancerous cells "Inserting plasma rays to demolish SLC34A2"

- <https://youtube.com/clip/UgkxYKMF6XOFWSTqoVzEWU-HEGQr-OSgxRHW>

<https://www.youtube.com/clip/UgkxhAs3EmOmID2YIOVAB-IF9EKKUVdsiBNo>

Applications:

1. when running a quantum linear regression, or another algorithm ~ the quantum foam can be marked as the tip of the vector.
2. This same algorithm can then be 3D printed to manifest itself in reality, as shown in the spring loaded picture by MIT - and can be charged with quantum energy to release energy into another vector, perhaps shining light in new areas of that given vector.
3. This can be applied to any scale desired.