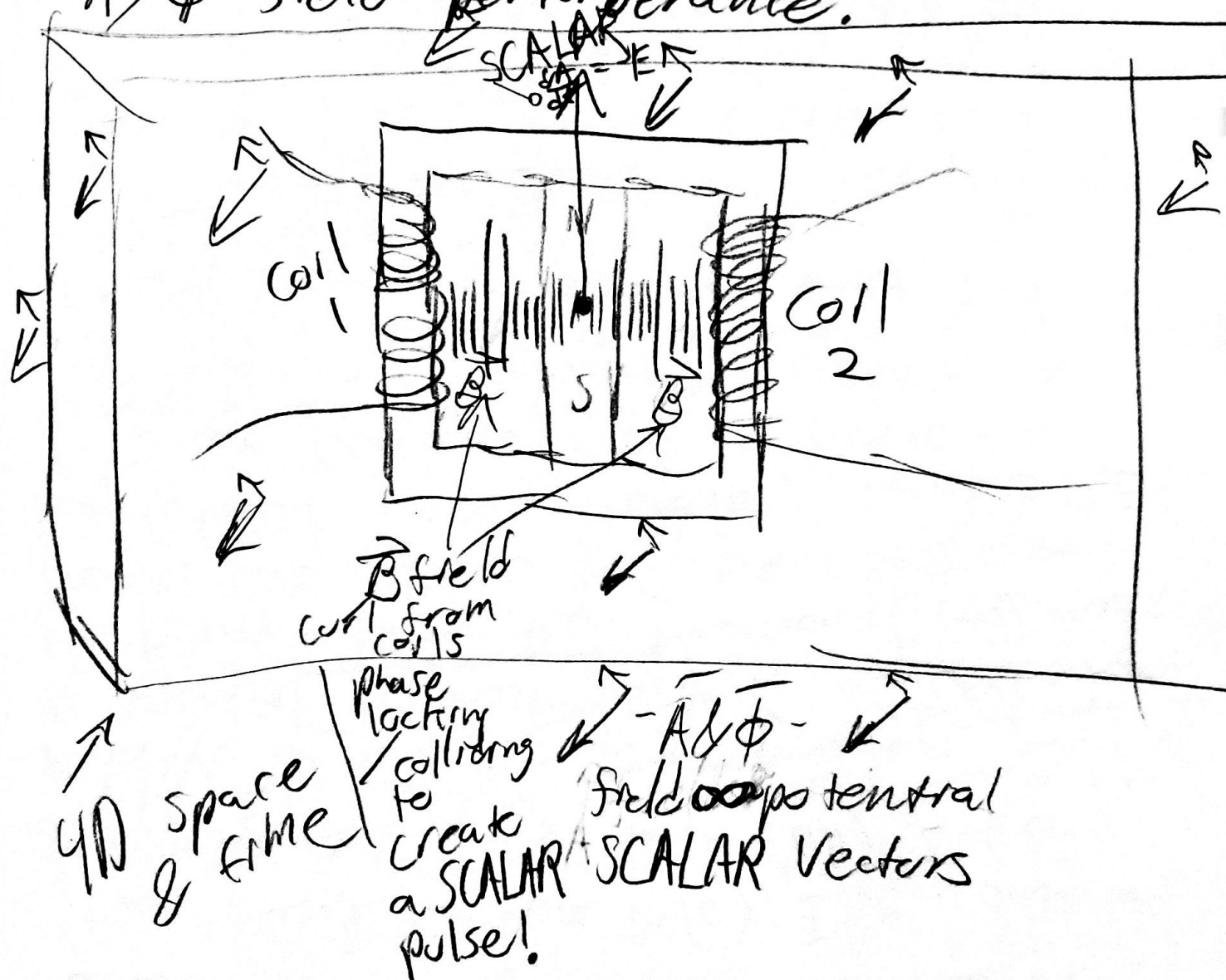


field probes to determine if that hypothesis is supported.

* We would want maximum \vec{B} field curl now as to create a big enough phased magnetic wave collision between the 2 coils to create the resultant $\vec{A} \cdot \vec{\Phi}$ field perturbation.



* Hypothesis; the collision of \vec{B} field longitudinal curl will result in a SCALAR perturbation of the $\vec{A} \cdot \vec{\Phi}$ EM energetic field potential.

01/24/2024

✓ Dr. [Signature]
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