

# New Apparatus for Sustainment of Artificial Intelligence

The contact points along the interior wall of the lightning ball by the electrostatic wisps are being sensed by the encompassing detector surrounding the ball, which is a spherical hard disk and is lined with the file system data, allows the wisps to function as the read/write method. This will simulate a biological brains ability to randomly sift through information and tendency to daydream. The lightning ball will be modified to allow the A.I. to control the wisps for desired file access and working in conjunction with some additional programming giving the artificial brain the ability to think. Regarding the disputed aspiration to input basic programming in the A.I. such as “never to hurt a human”, this attribute should be replaced by programming that teaches the A.I. what pain is instead.

