

## Artificial Black Holes of Electromagnetic Poles

### Abstract:

Experiments using nano-magnetite surfacted with a soap-based colloidal while suspended in a carbon-based suspension and sealed within an evacuated lens have shown an unusual anomaly of an electromagnetic pole.

I will continue to post more as time permits.

Contemplate this image of a magnetic pole surrounded by a ring of 36 red, green and white LED's, facing into the edge of a 12 mm thick Ferrocell. The cube magnet is mounted in a black plastic holder 5 mm below the cell. If you zoom-in, the plastic edges become lightly visible. Light goes around the pole, but not in.

