Electromagnetic Fields and Digital Cameras

Is there a correlation between high levels of electromagnetic energy and anomalous photos taken with a digital camera? We have collected evidence that would indicate that this is so. Why not definitive, it is somewhat compelling. Back in the fall of 2006 we visited a location in Flemington where we documented significant photographic anomalies. We recently returned to the scene in an attempt to gather additional evidence to support some of those photographs. While we didn't get the evidence we were seeking, we actually got something completely different.

Upon the preliminary investigation of the house originally, we discovered a very high level electromagnetic field centered on the electrical service box in the basement. Out initial EMF readings of were over 200mG all around the panel.

As stated, we discounted these photos as an anomaly based on the high EMF and the unnatural appearance of the photo. During the actual investigation, EMF readings peaked above 250mG and the anomalies took on an orb like appearance and turning slightly greenish in hue. In our follow up recently, similar photos were obtained using a different digital camera and different photographer. While the effect was less intense, it appeared non-the-less. A re testing of the EMF revealed the field to be significantly less than the original measurements (around 70mG), but still way above base readings.

This would lead one to the possible conclusion that intense EMF may cause a digital camera to print anomalous imaging due to electromagnetic interference with the video processor. I may also suggest that certain orb-like imagery and ecto imagery may be related to above normal EMF. We will have to repeat this type of test in the field further before issuing any findings, but so far it seems to be compelling. We will keep you posted on further developments. It may be that we encapsulate a camera inside a Faraday Cage to determine the nature of the effect in the future.



Initial Photo taken in the fall of 2006 during the preliminary investigation

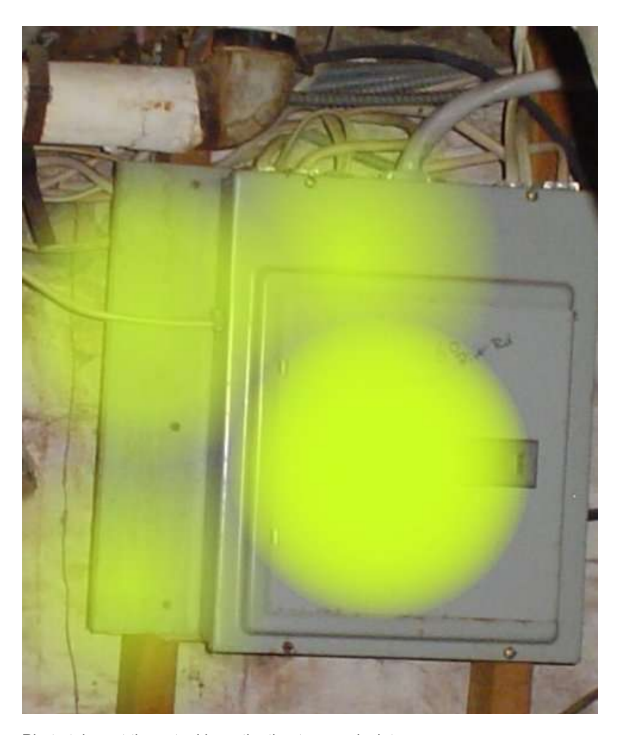


Photo taken at the actual investigation two weeks later

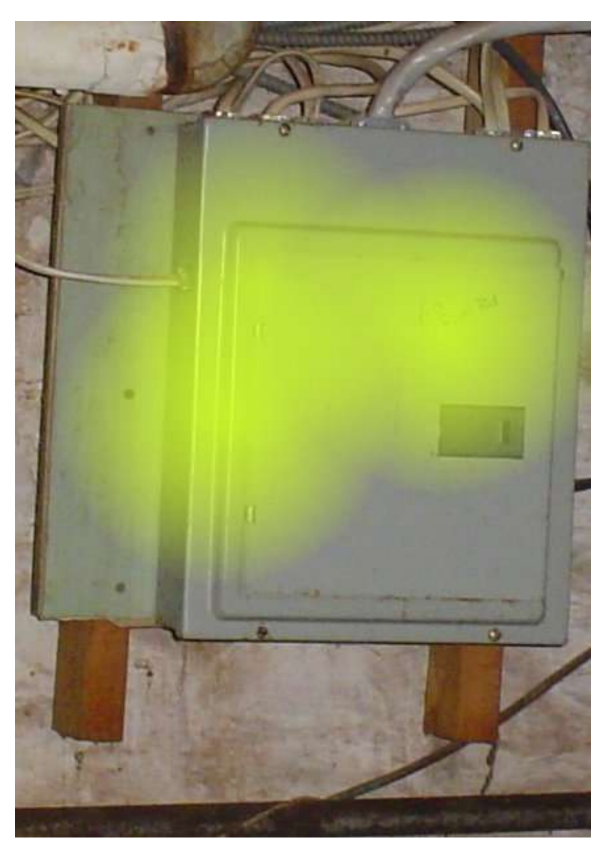


Photo taken during the investigation with a different digital camera

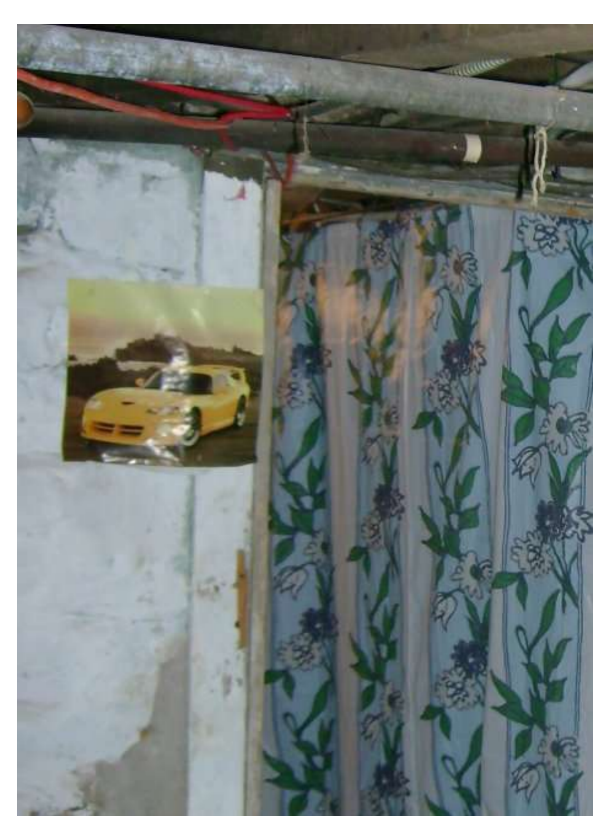


Photo taken recently.

Interesting research would be to always to an EMF sweep of the room to establish base levels.

- Check the area around the electrical panel for high EMF, Ion count, static electricity, Radiation, RF levels if possible. For sure check and monitor EMF.
- Photograph the electrical panel from different angles and include the EMF meter in the shot.
- Continue with other aspects of investigations. You should document the team's activities with video and audio for record keeping and verification of evidence, as well as to place a time frame on everything in the investigations.
- 4. Record findings and compare photographs later to see if any anomalies are present
- 5. Discuss findings.

The ramifications of this are enormous. A correlation between EMF and photographic anomalies may indicate that much of the phenomena we encounter in this field have a natural explanation. It also may indicate that there is an unknown source of EMF that may be the effect, cause, enabling factor or by product of a paranormal effect. It may also indicate that EMF feeds or intensifies paranormal phenomena, which would explain why some places are "haunted" and some are not. It will also require mapping EMF during an event, and trying to discover its source. It may indicate that a resonance is occurring between two or more dimensions, and the EMF burst is a reaction of that interface. The implications are incredible. We may have stumbled upon an example of the Zero Point Energy Field, or any number of a thousand other possible explanations.

It is imperative that we gather as much data as possible. Measure everything and document it. Measure your own homes, as it will establish viable control readings as well as possibly identifying wiring issues in your home that may be a fire hazard. What we do know, is if this is a real and not artifactual occurrence, then we will need to identify the sources of EMF in the field. While my team is already working on this, the possibilities are numerous, requiring measurement of every segment of the radiation spectrum, which will require new equipment configurations as well as protocols for detecting and measuring the possible sources. I believe that something is creating a resonance that allows two fields that don't normally react to each other, interfere with each other. This resonance is creating an environment conducive to paranormal activity, by creating a portal for it, or feeding it. Or it could simply be normal laws of physics from an unknown as of yet source.

I don't mind telling you that I am excited about this discovery. It is conceivable that the answer may open up a realm of Quantum Mechanics that has here-to-fore been relegated to pure theory. It may unlock the secrets to time travel as well as dimensional travel. If we can identify and measure the effects, then we

can artificially recreate them. If we can recreate them, then it is possible to open threshold, at will, to the cause of what we term paranormal phenomena.