

# Household Electronic Disturbances and Their Link to Declining Human Prosperity: An Empirical Study and Analysis

**Dr. Prabhat Kumar**

Medical Practitioner, Medical Science, Darbhanga Medical College

## Abstract

Unexplained fluctuations in human prosperity — including changes in financial stability, health, and relationships — are commonly observed but poorly understood. Over a period of 10 years, more than 500 household cases were observed in which abnormal malfunctioning of electronic appliances appeared to coexist with negative life events among residents. These cases were found more frequently in shorter houses bordered by taller neighboring structures with attached or adjacent walls. The present paper proposes a possible association between household electronic disturbances and deterioration in prosperity indicators. Recurrent electronic failures may be linked to Electromagnetic Interference (EMI), which may also interact with biological or psychosocial processes affecting human well-being. The consistency of patterns suggests the need for systematic scientific investigation.

**Keywords:** Built environment; Electromagnetic wave; Residential architecture; Human prosperity; Bioelectromagnetism; Gravity–EM interaction

## Introduction

There is a linkage/association between abnormal instability of electronic appliances/items (increased defect rate) in a house and negative prosperity among the persons living there. This is very suspicious. Something is negatively affecting both the electronic items/appliances (The frequency of the defect is higher as compared to neighboring houses) and the prosperity of the people living in that house — both at the same time.

Additionally, this phenomenon is found more consistently in shorter houses bordered by taller houses, especially where there are adjacent or attached walls between them.

Observation is based on many real-life case studies (more than 500) that have been conducted over the last 10 years.

In shorter houses bordered by taller houses, electronic items such as TVs, fans, geysers, and monitors start malfunctioning at a higher-than-normal rate.

In such situations, after some time — following the establishment of the relative structure of the houses (the duration varies according to relative heights, usually around 8–10 years or sometimes less) — the shorter house comes under the influence of a negative impact. The residents then begin facing prosperity-related difficulties.

The magnitude of prosperity-related symptoms in the shorter house is directly proportional to the difference in relative heights, and the onset of symptoms is inversely proportional to this difference.

The objective of this paper is to:

1. Describe observed associations between electronic instability and prosperity deterioration.
2. Propose a preliminary hypothesis that may guide future empirical research.
3. Encourage interdisciplinary evaluation involving architecture, environmental physics, psychology, and public health.

## Methods

### Study Design

This work represents an observational, descriptive study based on real-life household case observations collected over approximately 10 years.

### Sample

- More than 500 households were evaluated.
- Primary focus: residential units where residents reported repeated negative life events along with recurrent failure of household electronics.

### Observation Criteria

The following features were noted:

1. **House structure**
  - Shorter houses bordered by taller buildings.
  - Attached or adjacent walls present.
2. **Electronic disturbances**
  - Repeated malfunctioning of televisions, fans, geysers, monitors, and similar appliances.
  - Higher defect rate compared to neighboring houses.
3. **Prosperity-related indicators**
  - Financial instability
  - Health complaints
  - Relationship disturbances
  - Additional negative life events (accidents, legal issues, theft, etc.)

### Data Nature

Observations were qualitative, based on repeated household visits, interviews, and recall of events. No instrumentation was used to measure EMI or environmental parameters.

### Observations

Assume a typical example. There are three persons: Mr. X, Mr. Y, and Mr. Z. These three are neighbors. Mr. X has a two-floor house. Mr. Y, on one side, has a house of three or more floors. Mr. Z, on the other side of Mr. X, also has a house of three or more floors. The houses of Mr. Y and Mr. Z share adjacent or attached walls with Mr. X's house.

In this scenario, after some time — depending on the relative heights (usually 8–10 years or less) — Mr. X's house comes under the influence of negativity. Mr. X and his family then begin experiencing troubles related to prosperity.

The magnitude of prosperity-related troubles in Mr. X's house is directly proportional to the difference in relative heights, while the onset of problems is inversely proportional to this difference.

The taller the adjacent houses, the greater the trouble and the earlier the onset of negative events.

Mr. Y's and Mr. Z's houses may or may not experience negative prosperity. If they do, there may be additional reasons. However, the residents of Mr. X's house will almost certainly experience negative prosperity in the situation described above (after living there for 8–10 years or less).

Any standalone house or flat in a multi-storey building may also experience negative prosperity, but additional scientific factors are involved there.

There are millions of people like Mr. X around the world facing such problems. Anyone can easily find a Mr. X-type house in their locality. We should make people aware of this situation.

In the above discussion, It has been used the example of Mr. X's house only for easy identification of the case by the general public or concerned persons.

### What Are These Troubles?

These troubles are grouped into three major aspects of human prosperity:

1. Finance
  2. Health (physical, mental, and social well-being)
  3. Relationships
- After some time, many other negative events also begin to occur, such as:
4. Fire-related incidents (ranging from minor burns to major fires) or physical accidents (inside or outside the house)
  5. Involvement in court cases or legal matters
  6. Loss of gold from the home in four ways:
    - pledging gold
    - selling gold
    - losing ornaments
    - theft of gold
  7. Becoming trapped in cyber fraud, theft in the house, physical violence, etc.
  8. Finally, when this prosperity negativity reaches its maximum potential (which has been termed as the **100% negative stage**), a unique physical event occurs: disturbances begin in almost all electronic items in the house at higher rate, while neighboring houses continue to have normal electronic stability.

Electronic items such as TVs, fans, geysers, and monitors begin malfunctioning at a higher-than-normal rate.

So, if electronic items in any house start becoming defective at an abnormally high rate (which has been termed as the **100% negative stage**), by this time, many symptoms listed from points 1 to 7 may already present and severely disturbing the lives of all residents.

There is a linkage/association between abnormal stability of electronic appliances/items and human prosperity. **This is suspicious.** Something appears to be affecting both electronic items and human prosperity at the same time.

Electronic items malfunctioning at a higher-than-normal rate may be due to **Electromagnetic**

**Interference (EMI).**

<https://tinyurl.com/bdecut36>



The number/magnitude of negative events is directly proportional to the amount of time spent in the negative-prosperity house.

For example, an elderly person who stays in Mr. X's house for 24 hours a day over a long period will be affected more than a person who spends less time there. A longer stay in that house results in a greater negative-prosperity effect.

Time spent at the workplace is also considered while calculating the net prosperity effect for an individual.

**Detailed Discussion of Symptoms**

**Finance:** This is a relative matter. A person with a fixed income will be affected less, whereas a person with a business profile, share-market trading, or any uncertainty-based income profile will be affected more. This puts the person on a path of gradual financial loss.

A more ambitious person will be affected in a shorter time compared to a less ambitious person.

**Health:** This is not relative but absolute. Everyone gets affected by this negative prosperity. According to my observation, the healing or regenerative capacity of the body decreases, or the degenerative processes of the body accelerate.

In young people or children, no obvious health effects are noticed. However, in elderly individuals, diseases progress faster than normal.

Symptoms that start with mild anxiety gradually progress to behavioral changes and psychiatric disorders among residents of that house.

Many psychiatric cases, who have been on long-term medication for anxiety and depression (mood disorders) have been found that they were living in shorter houses with neighboring, adjacent taller houses. There are also many psychiatric cases with auditory and visual hallucinations and other symptoms, with partial or complete loss of touch with reality, who have spent a long time in houses similar to that of Mr. X.

A higher number of cancer cases and other chronic diseases have been found in such situations.

**Relationships:** With long-term exposure to negative prosperity, it may also lead to relationship breakdowns, delayed marriage, or even lifelong singlehood.

**Results****Structural Association**

Houses with lower relative height bordered by taller houses showed higher frequency of reported disturbances. The degree of difficulty appeared:

- Directly proportional to the difference in height.

- Inversely proportional to the time of onset (larger differences → earlier onset).

Typical onset duration: 8–10 years, occasionally earlier.

### Electronics

Residents reported:

- Higher-than-normal appliance failure rates.
- Increased need for repairs or replacements.
- Neighboring houses often remained unaffected.

This stage is referred to as the “100% negative stage” when disturbances become widespread.

### Prosperity Indicators

Reported effects clustered in three domains:

#### 1. Finance

- Gradual losses, unstable income, and financial stress.

#### 2. Health

- Faster progression of illnesses, anxiety, and psychiatric complaints, especially among elderly residents.

#### 3. Relationships

- Conflict, delays in marriage, or long-term strain.

Additional events included fire incidents, police/legal issues, theft, and cyber fraud.

### Time Exposure

Greater time spent inside affected houses appeared to correlate with stronger negative outcomes.

### Discussion

The recurring concurrence of electronic malfunctioning and prosperity deterioration suggests a possible underlying mediating factor. One tentative explanation may involve Electromagnetic Interference (EMI), potentially amplified by architectural geometry and structural arrangement.

### My Scientific Postulation / Hypothesis

#### Effect of Gravity on Electromagnetism

This phenomenon involves the effect of gravity on electromagnetism.

A higher-mass house (taller house) concentrates electromagnetic (EM) waves from the surrounding area. As a result, something negative happens to the EM waves in the lower-mass (shorter) house and something positive occurs in the higher-mass house.

An equation describing gravitational–magnetic–electric field interaction has already been published by Yin Zhu from China in 2018.

<https://www.sciencedirect.com/science/article/pii/S2211379718314128>



### Human Brains are connected through EM Waves

<https://tinyurl.com/2uxu76b6>



All human brains (excluding animal brains, to simplify the discussion) are connected through EM waves. There exists a “**human brain-connection web**” through which brains communicate unknowingly. Our thoughts influence other people’s thoughts subconsciously or unknowingly. Human life events are the result of a continuous tug-of-war among all human brains.

#### Example:

Suppose there are three persons — A, B, and C.

C has ₹1 lakh and wants to donate it.

Consider the following situations:

1. **If A is under the influence of negative EM-wave changes and B is under positive EM-wave changes, and both wish to receive the money:**  
A’s wish signal becomes negative when transmitted to the human brain-connection web under the influence of negative EM-wave changes. B’s wish signal, however, is amplified positively. As a result, C develops conscious or subconscious thoughts in his brain (possibly induced through human brain-connection web) favoring B and donates the money to B.
2. **If both A and B have the same EM-wave quality,** C may become confused and decide either to divide the money between them or give it to either one randomly.

### Pyramidal Structures Are Concentrating EM Waves

<https://tinyurl.com/4frw3wt3>



<https://tinyurl.com/ywts2wsh>



Scientists have found, through simulations, that Egyptian pyramids concentrate and focus EM waves under specific resonance conditions — particularly radio-frequency waves — at the Queen’s Chamber, the King’s Chamber, and beneath the pyramid base.

Similarly, Sanatan temples, churches, and mosques often have pyramidal domes that perform a comparable function, focusing EM waves and creating a high-prosperity zone (positive EM-wave changes) beneath them. Any wish made in such a zone sends a high-value positive signal to the human brain-connection web, increasing the likelihood of the desired outcome. Sanatan Dharma predates even Egyptian civilization.

### Smell and Brain Magnetism

<https://tinyurl.com/bdhudszm>



Pleasant and unpleasant smells show opposite patterns in their effects on human brain magnetism. According to my postulation, pleasant fragrances counteract the negative effects of EM waves on the brain to a limited extent, providing relief from anxiety and possibly influencing future life events. In Sanatan Dharma, the use of chandan tilak, incense, yajnas, and havans has long been practiced to generate pleasant fragrances. In Islam and other religions, attar and similar substances are also commonly used.

Therefore, a person living in a shorter house can partially offset negative prosperity impact by regularly visiting temples/churches/mosques or any other such related structures, making wishes under the dome and by using fragrances regularly. A complete and final solution, however, would necessitate making Mr. X's house the same height as the adjacent houses..

However, these observations remain hypothesis-generating, not proof of causation.

### Alternative Explanations to Consider

- Wiring defects or grounding problems in certain houses.
- Moisture, poor ventilation, or structural aging.
- Socioeconomic stressors unrelated to architecture.
- Recall bias or coincidence.

### Future research should involve:

- Instrument-based EMI recording
- Controlled comparison between matched houses
- Collaboration among engineers, physicians, architects, and psychologists.

### Conclusion

Repeated malfunctioning of household electronics in shorter houses bordered by taller structures appears to coincide with increased reports of financial, health, and relationship difficulties among residents. While causality remains unproven, the observed consistency across numerous cases suggests the need for systematic investigation.

### Limitations

- No objective environmental measurements
- Possible reporting biases
- Results cannot be generalized without further study

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