

Neutralizing Geopathic Stress and Biological Effects of EMR from Mobile, Laptops, Routers, and Mobile Towers

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Abstract: *Geopathic stress is a disrupted or distorted electromagnetic field of the earth (SCHUMANN RESONANCE WAVES). This disruption can be due to the underground water streams and fissures and concentrated mineral formations. Therefore, 'GEOPATHIC STRESS' is found responsible as a threat to the built environment and human health. The most common types of energy fields that cause geopathic stress emanate from HARTMANN GRIDS, underground stress, and geological faults. Institute of consumer research and product marketing Vienna researched biologic influences of geopathic locations in their VIENNA REPORT...On the other hand electronic devices such as mobiles, laptops affect humans by changing their brain activity and causing increased glucose metabolism, altering sleep patterns. International Agency for Research on Cancer has classified mobile phone radiation as "Carcinogenic".*

Keywords: geopathic stress, electromagnetic field, Envirochip, Geochip, Environics

1. Introduction

Geopathic Stresses

Geopathic, a word that originates from Greek words, 'Geo' meaning 'the Earth', and 'pathos' meaning 'disease' or 'suffering', so literally 'suffering from the Earth'. Geopathic stress (GS) is caused due to the disruption of the earth's natural field due to underground water streams, fissures, geological faults, metal ores, etc., (Stauskis, 2015; Geldart, 1976; Morrison, 2004). In 1920, Von Pohl, a German aristocrat, experimented to find the correlation between cancer patients and GS due to underground water streams or fault lines. With continued studies, as early as 1928, he studied the high incidence of cancer in Bavaria reporting a 100% correlation that dwellings with cancer deaths were located over GS zones (Dharmadhikari, 2011). Pohl's findings were published by the Berlin Centre for Cancer Research in 1930. Later, Von Pohl (1993) reported a link between areas with a high incidence of cancer cases and geological faults after studying the buildings in Stuttgart.

GS is highly neglected or ignored despite its awareness in ancient times and detrimental impact. Our ancestors were very particular about the location of civilizations and construction sites for dwellings. Extensive work has been published by various researchers to understand the effect of GS on the built environment (Kathe, 1989; Milliren, 1993; Pohl, 1993; Croome, 1994; Freshwater, 1997; Storozuk, 2002; Saunders, 2003; Thurnell-Read, 2006). There have been several studies explaining GS can have a huge impact on human health, machinery breakdown, interpersonal relationships, animals, birds, plants, and even pavements (Von Pohl, 1993; Gerhard, 2007; Gerhard 2008; Dubrov, 2008; Gridin 2008; Gak, 2008; Poddar; Sorate 2013). Some

of the health symptoms observed with longer exposure to GS are feeling run down, exhausted, depression, nervousness, variations in blood pressure or heart rate (Dharmadhikari 2010, 2011), insomnia, restless sleep, feeling cold, headaches, allergies, arthritis, insomnia, learning disabilities, etc (Kathe Backler 1977; Many studies have been documented reporting the correlation of GS with cancer. Such as Dr. Veronika Carstens documented spontaneous healing of 700 terminal cancer patients with the relocation of their beds to non-GS zone (1985).

EMR and Wi-Fi Radiations

Electromagnetic radiation is also part of man's environment. The electromagnetic spectrum is vast and includes sunlight, radio waves, and microwave. Over the last decade, there has been an exponential rise in the usage of mobile phones, computers, and laptops. There have been a huge number of studies indicating the effects of electromagnetic radiation (EMR) on human, bird, animal, and Fossil health due to excessive exposure. The phenomenon of excessive EMR is commonly called "electromagnetic pollution" linked to the generation of electric fields, magnetic and electromagnetic artificial that is not attributable to natural background terrestrial or natural events (Stauskis, 2015). EMR is known to have thermal and non-thermal effects on human health. World Health Organization (WHO) /International Agency has classified radiofrequency electromagnetic fields as possibly carcinogenic to humans by putting them in Group 2B [9]. In 2004, WHO also reported electromagnetic hypersensitivity in individuals exposed to EMR explaining adverse health effects such as headache, thought processing difficulties, memory impairment, heart palpitations, sleep disorder, general malaise, blurred vision, weakness, dizziness, chest discomfort, muscle pain, tinnitus, fatigue, nausea, night sweats, restless legs, and paraesthesia while

Volume 11 Issue 3, March 2022

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using or being in the vicinity of devices emitting electric, magnetic, or electromagnetic fields (Thornell, freshwater). To reduce EMR pollution, several devices are available that claim to be anti-radiation. As per the authors, radiations cannot be blocked for more than a few seconds or minutes which leads to weaker signal i. e., poor quality of voice/text/data from the device.

The Geo Chip is a resonance harmonizing chip and Enviro Chip is a radiation purification chip invented by Syenergy Environics Ltd. and is to be fixed on the intersection of Geopathic stress Lines/Zones and mobile Phones/ Laptops/ Desktop PCs respectively. These chips change the nature of the emanating waveforms. For example, the Envirochip emits natural Random waveforms at higher frequencies which “carries” the constant wave from electronic devices in a random form which is known to have a lesser impact (Litovitz 1994, 1997). Envirochip works on a similar principle of superposition resulting in improved health parameters. The chip when fixed at a location on electronic devices works by changing the nature of emitted EMR from constant to random wave rendering them bio-effective.

2. Materials and Method

In this study, a specific survey was conducted for Wockhard Hospital, Mumbai to locate Geopathic lines/zones and the areas/people affected by Wi-Fi Radiations and EMR, by Environics. Pulse rate was identified as the critical parameter which is the indicator of the stress level of the people. In this study, change in the parameter has been seen after correction. Geopathic Stress Zones and EMF affected zones were detected with an instrument called the Lecher Antenna during the initial survey of the site, and then correction of Geopathic Stress Zones and Wi-Fi effects was done using the Geo and Envirochips.

- a) **Lecher Antenna:** Geopathic Stresszones were detected by using a mechanical instrument called the Lecher Antenna. The Lecher Antenna detects and measures a wide range of radiations existing around us. It has a cursor that slides on the scale short-circuiting the antenna, thereby adjusting itself to various wavelengths. This instrument is based on the principle of resonance and was first conceived by an Austrian physicist, Ernst Lecher, in 1890.
- b) **Geochip:** Correction of the Geopathic Stress zones was done using Geo Chips. These chips are made up of a special kind of material to change the direction of the flow of energies.
- c) **Feedback:** Feedback was taken after three months from the date of correction of Geopathic Stress Zones.

Analysis

Analysis of the feedback forms has been done to see the change in the parameters after correction of the Geopathic Stress Zones.

Feedback forms analysis:

Attributes	Yes	Can't say
Do you think “MAKING WORKSPACE HEALTHY” was a positive initiative?	100%	0%
Do you perceive any positive change in Hospital working in the last few months?	67%	33%
Do you think, overall Environics added any value to the organization as a whole?	67%	33%

3. Result

Pulse Data Analysis: (As per Scope of work only Geopathic Radiations from Earth & Microwave Radiations from Medical equipment, Laptops, Wi-Fi routers, etc. were corrected)

Total built-up area: Floor wise

Level	Area
Plot area	1 acre
Ground floor (Level 1)	16947 sq. ft.
8th floor	16947 sq. ft.
9 th floor	16947 sq. ft.
10 th floor	16947 sq. ft.
11 th floor	16947 sq. ft.
Total	1, 03, 735 sq. ft.

Details of floors & departments:

S. No	Level	Department
1	Ground floor (Level 1)	MRI, C. T. Scan, X-ray, Emergency, Pharmacy, Registration & Billing section.
2	Basement	HR Department, Services (Water tanks, Electrical panels), Stores
3	8th floor	ICU-1, Day-care, Endoscopy.
4	9 th floor	ICU-2, ICU-3, Cath lab 1 & 2
5	10 th floor	ICU-4, ICU-5, Global Network Operations centre
6	11 th floor	ICU-6, O. T (1-8)

Pulse Data Analysis: (Detailed correction of Geopathic Radiation from Earth & Microwave Radiations from Mobile phone, medical equipment’s, Laptops, Wi-Fi routers, etc. were corrected.

Floor Details (as per the scope of work)	Heart Rate / No of officials	Before Correction Average Pulse	After Correction Average Pulse	Positive Change in %
Ground, 8, 9, 10 & 11 (Consolidated Data)	All Heart rates (92)	78.48	76.34	2.72 %
	80+ Heart rates (37)	88.33	78.69	10.91 %

Note: Hospital staff had taken the heart rate of officials before and after the completion of the work (fixing/placing the Envirochips/Enviroglobe for **Microwave Radiations & correction of Geopathic Radiations**).

During the Review visit, we would again check the Heart Rate of officials and analyse the same.

Pulse Data Analysis: (As per Scope of work only Geopathic Radiations from Earth & Microwave Radiations from Medical equipment, Laptops, Wi-Fi routers, etc. were corrected)

Floor Details	Heart Rate / No. of officials	Before Correction Average Pulse	After Correction Average Pulse	Change in %
Level 1	All Heart rates (9)	80.88	80.55	0.41%
	80+ Heart rates (5)	85.2	81.2	4.69%
Level 8	All Heart rates (24)	75.25	76.33	-1.4 %
	80+ Heart rates (7)	80.85	77.14	4.59%
Level 9	All Heart rates (9)	85.11	81.77	3.91%
	80+ Heart rates (6)	90.66	87.33	3.67%
Level 10	All Heart rates (30)	82.26	75.7	7.98%
	80+ Heart rates (15)	92.13	76.46	17.00%
Level 11	All Heart rates (20)	72.65	72	0.89%
	80+ Heart rates (3)	87.33	72	17.55%

Floor wise data of People affected by Harmful Radiations:

Attributes	Ground floor (Level-1)	Basement	8th Floor	9th Floor	10th Floor	11th floor
Total no. of Seats / Patient beds	34 / 7	20 / 0	10 / 24	21 / 27	26 / 36	24 / 24
Seats affected by Radiations of Computers	100%	100%	100%	100%	100%	100%
Areas affected by Geopathic Radiations (Seats+ Patient beds)	29%	5%	26%	27%	29%	31%
Areas affected by microwave radiation due to Wi-Fi Routers & Servers (Seats+ Patient beds)	0%	25%	0%	6%	3%	4%
Areas affected by both microwave Radiations and Geopathic Radiations (Seats+ Patient beds)	29%	30%	0%	33%	32%	35%

4. Conclusion

It is observed from this study that geopathic stress is detrimental to the health of people. It is evident from the analysis of the data collected during the geopathic survey that there is an improvement in the health of the people who were exposed to geopathic stress zones. It has been observed that changes in pulse rate by energy correction have proved a positive effect on the Geochip.

5. Future Scope

From this study, our focus is on the effect of Envirochip and Geochip on human health. It prevents our immune system from weakening and helps in decreasing stress.

Acknowledgment

We would like to express our gratitude and thanks to the management of the Wockhardt hospital for encouraging and allowing us to conduct this study. The authors of the study declare no conflict of interest.

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