

Analysis of Polycontrast Interference Photography (PIP) to Evaluate Bio-Field Changes Using the Light-Life® Phone Rings

Introduction

The idea to the Light-Life® Phone Rings came from Christine Schreier, a friend and associate of Slim and Katharina Spurling. The Light-Life® Rings were developed by researcher and inventor Slim Spurling (1938-2007) as part of his Light-Life® Technology. In 1985, Spurling began studying subtle energy phenomena and related technologies, including the work of Dr. Wilhelm Reich, engineer and physicist Nikola Tesla, and physicist John Archibald Wheeler. During the 1950s, Wheeler discovered that when the ends of a piece of wire are joined in a loop, a “tensor” energy field is formed. At the time, there was no application for the tensor energy field except as a mathematical theory.

Even before reading Wheeler’s work, Slim Spurling and his research partner, Bill Reid, began experimenting with tensor energy fields and their possible real-life applications. In 1991, Spurling developed a tool now known as the Light-Life® Ring, which became the prototype for applying tensor technology. One of the functions of Spurling’s Light-Life® Ring is to decrease an individual’s exposure to the harmful effects of Electromagnetic Fields (EMFs) which are produced by electric devices and produce negative energy fields around people, plants, animals, and the environment.

Two smaller-sizes Light-Life® Rings are secured in an adhesive leather pouch to create the Light-Life® Phone Rings, which can be attached to a mobile phone, tablet, laptop, receivers of wireless microphones for public speakers, or any other electric device. The rings are designed to improve the health of the caller and his/her recipient by balancing and protecting his/her bio-field and chakras from harmful EMFs.

Methodology and Observations

Methodology

In order to study the effect of the Light-Life® Phone Rings, a 2007 case study was carried out. For the study, scientist and healer Dr. Harry Oldfield utilized the technology he invented: Polycontrast Interference Photography (PIP) (1994)¹. PIP is an energy field imaging process that reveals colors and patterns of non-visible light for the purpose of analyzing a body’s bio-field health. PIP was not designed to diagnose disease, but rather reveal areas that may be worthy of further attention.

Through his research, Oldfield discovered that:

- Individuals who are in good physical and emotional health, and whose bio-field and chakras are balanced, the PIP image will reveal an image that is vibrant and balanced, indicating a higher “life-force”. The image will be coherent, uncongested, bright and vivid, typically made up of shades of yellow, green, blue and indigo.
- For individuals with physical and/or emotional maladies, the image appears distorted: speckled, dissipated, muddied, smudged, dull, pallid, or burnt, typically made up of red and black. Black, specifically, represents the absence of energy vibrations in a bio-field. This type of image can indicate stress, low energy, congestion, or blocks. In addition, an absence of color in the image suggests a low “life-force”.

The study involved two individuals, Participant A and Participant B, who were in separate physical locations; Participant A in London, UK and Participant B in Erie, CO, USA. The PIP scanner was utilized to provide a real-time, moving image of Participant A's energy field for three different images:

1. **Before Phone Calls:** Participant A's PIP image **before the phone calls began** to set a baseline reading (Picture 1).



Picture1. Before Phone Calls: Participant A's PIP Image before the phone calls began to set a baseline reading (Picture 1).

2. **First Phone Call:** Participant A's PIP image when Participant B called **without using** his Light-Life® Phone Rings (Picture 2).



Picture2. First Phone Call: Participant A's PIP image when call initiator **was not** using his Light-Life® Phone Rings.

3. Second Phone Call:

Participant A's PIP image when Participant B called minutes after the first call and **was using** his Light-Life® Phone Rings (Picture 3).



Picture 3. Second Phone Call: Participant A's PIP image when Participant B called and **was using** his Light-Life® Phone Rings.

Observations

In picture 1, the areas of red indicate that Participant A was possibly experiencing a low energy field, which most likely resulted in her also feeling stressed, before the phone calls began. This was confirmed during the first phone call (picture 2, where the red areas are even slightly larger) when she explained to Participant B that she had been feeling extremely exhausted from a two day training she just completed.

In picture 3, it is clear that the red areas (stress, low energy) are significantly reduced, indicating that immediate positive energy changes were observed in Participant A's bio-field. There is more blue and the picture is much less congested, indicating an improvement in physical and emotional health. This observation was confirmed when Participant A told Participant B, "I don't know what you are doing, but I feel like partying and my stress has disappeared."

Conclusion

The data from this case study seems to indicate that when the Light-Life® Phone Rings were attached to a caller's wireless phone, the recipient has benefited (felt less stress and more energized) because harmful EMF frequencies were decreased on the recipient's end.

Future Research Considerations

Light-Life® Technology and individual users are continuing to research the Light-Life® Phone Rings.

For more information on the Light-Life® Phone Rings and Slim Spurling:

www.LightLifeTechnology.com

<http://www.SlimSpurling.com>

For more information Dr. Harry Oldfield's research

www.electrocrystal.com

Endnotes

¹ Resource used for all PIP technology references within this report: Innovative Technologies and Energy Medicine (ITEM) and Centre for Biofield Sciences (CBS). (2007). *Polycontrast Interference Photography (PIP): Energy Field Video Imaging System, Getting Started Handbook*. Retrieved July 22, 2013 from <http://www.item-bioenergy.com/pip/PIPMannual.pdf>