

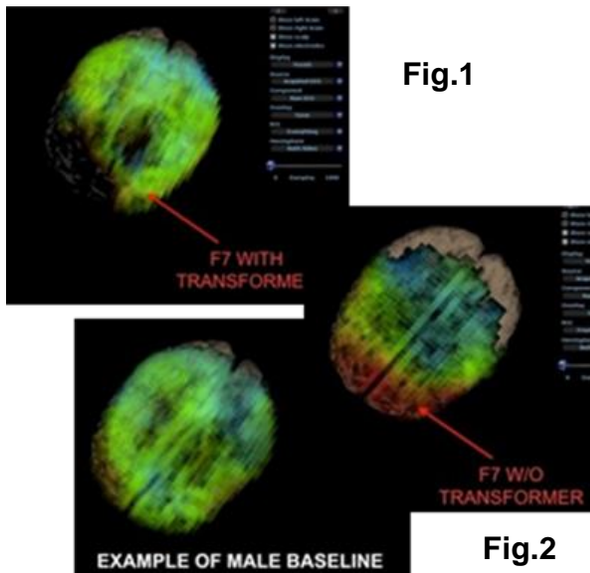
AT&T and Verizon networks, with and without the EMF Transformer attached to phones.

Several experimental approaches were employed, including qualitative electroencephalograph (QEEG) brain-mapping, which involves gathering electrical signals from the brain, and Joint Time Frequency Analysis (JTFA), a method of measuring a signal (such as brain waves) over time.

*QEEG brain-mapping experiments using cell phones
with and without subtle energy-infused EMF Transformers.*

The QEEG activity observed by Dr. Fannin was modeled with AVATAR 3D software to give a three-dimensional view of brain activity during cell phone use. **RED** represents energy exposure three standard deviations (SD) above normal; **YELLOW** shows two standard deviations above normal. **GREEN** shows the brain in a normal state, while **BLUE** indicates three standard deviations below normal.

The following pictures represent average readings of the 5 male and 5 female subjects. As shown in Fig. 1, the frontal lobes of the male subject are impacted (see **RED**, 3 SD above normal) at



Location F7 with the cell phone held to the left ear, without use of the EMF Transformer. Elevation of neuronal activity in this region of the brain has been shown to cause problems with working memory, verbal expression, speech fluency and cognitive mood regulation. It is also associated with a lack of flexibility of logical attention. However, use of a cell phone with the attached EMF Transformer (Fig. 2) shows normal activity not only at Location F7 (**GREEN** color), but also throughout the entire brain.

lobes at Location F8 in the female subject without a subtle energy-infused EMF Transformer. Neuronal activity is more than 3 SD above normal (**RED**). Overstimulation of Location F8 has been linked to problems sustained attention, processing facial emotional expressions, working memory – spatial and visual, and gestalt (configuring objects and experience). The elevation of right frontal lobe (Fp2) activity, while using the cell phone without the infused transformer, also suggests that an individual may have less efficiency in emotional attention and verbal expression.

Fig. 3 represents the brain-mapping of frontal

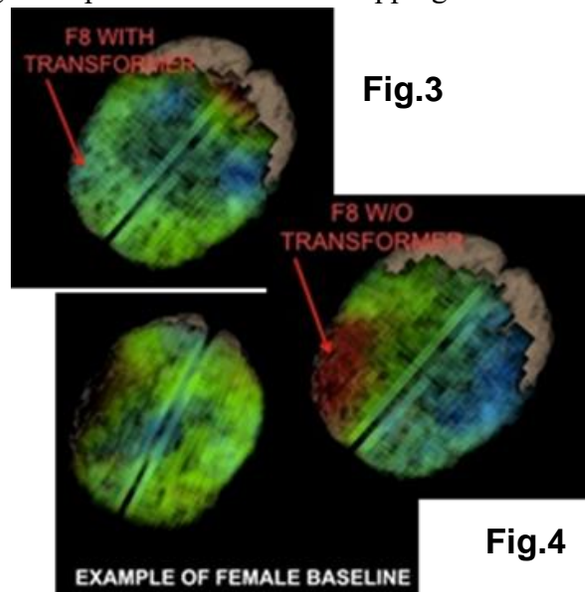
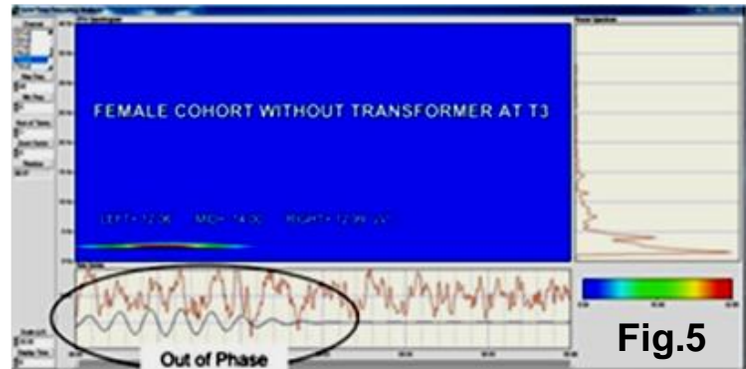


Fig.4

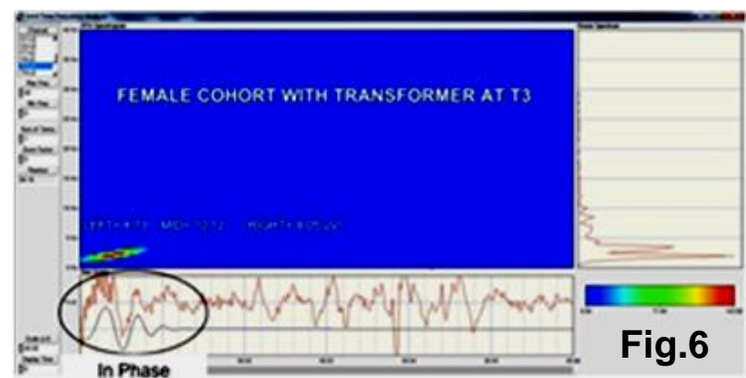
There is a significant reduction in the amount of energy present with the infused transformer, when compared to the conditions without the transformer.

However, Fig. 4, which shows brain-mapping of female subjects while using a cell phone with the EMF Transformer, suggests normal activity not only at Fp2 and F8, but throughout the brain, as indicated by the color **GREEN**.

Using Joint Time-Frequency Analysis, a method for tracking brain waves over a given period, show (Fig. 5 and Fig. 6) that the brainwave bursts of energy measured with and without infused EMF transformers at Location T3 are significantly different. This suggests that there is a change in brainwave energy while using the cell phone with the infused transformer. Without the infused transformer (Fig. 5), the burst of energy measured at that location is of greater intensity and longer duration than the one presented in Fig. 6 (the cell phone used with the infused transformer).



Comparing the results with and without the EMF transformer, we can make the following conclusions: there is a significant reduction in the amount of energy present at Location T3 with the infused transformer, compared to the conditions without the transformer. In addition, tests with cell phones without the infused EMF transformer present brainwave patterns that are out of phase and less coherent. In contrast, when using the cell phones with the infused EMF transformer (Fig. 6), brainwaves are in phase, presenting as more coherent.



Conclusion

Whether or not radio frequency waves are harmful to humans is the subject of many studies and debates. The prudent individual, given a choice, usually opts to err on the side of caution. However, in cases where it is not practical to move an electrical device or mobile phone away from the user, it makes sense to employ additional help to reduce electromagnetic exposure. The research conducted by Dr. Fannin at the Center for Cognitive Enhancement clearly shows the Vital Force Technology-infused EMF Transformer counteracts the effects of electromagnetic radiation on the brain by maintaining normal brain wave patterns. By producing a regulating effect on the energetic system of the body, the EMF Transformer helps to compensate for the over-stimulating effect of the electromagnetic radiation on the system.

References

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