

RESEARCH



REPORT

Protective effect on human
Helse1 as.

biofield by Harmonizer from

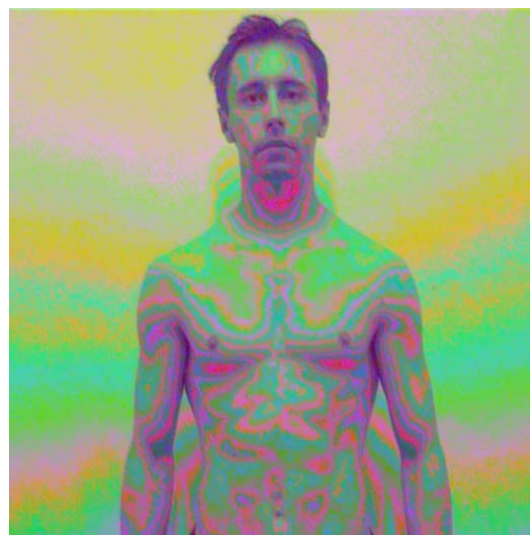
Compiled by Dr. Thornton Streeter and his team from the Centre for Biofield Sciences, Dec 2007, based on a 12 month study at CBS.

Introduction

Helse1 as, from Norway- a pioneering quantum medicine organisation have had a range of personal protection devices, developed by a Russian institute, and have requested The Centre for Biofield Sciences to examine their claims to protect the human biofield.

The procedure for conducting the trial was as follows

A number of cases were imaged using Gas Discharge Visualisation from Kirlionics of Russia and with PIP Biofield Imaging from Oldfield Systems of the UK using connected mobile phones with and without the mobile harmoniser attached –many clear changes were observed and analysed by CBS' s professional team of doctors.



This paper differs from previous research because it approaches the effect of radiation and the protective effect of the Harmonizer on the human biofield – an aspect of the human body little understood by modern scientists but thought to be most at risk from EMF pollution –this is important because it opens a new front in the awareness campaign to protect individuals and especially children from this modern danger to well being. A research lab in Arizona recently got a 1.8 million dollars grant from the NIH to examine the human biofield.

The Measures:

Polycontrast Interference Photography (PIP)

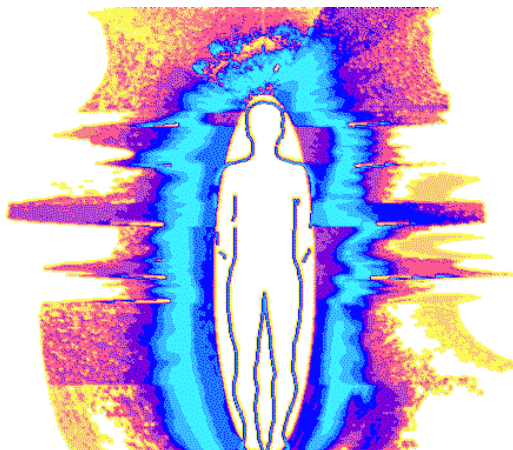
The PIP machine is a light analysis technology (invented by Harry Oldfield) that is non invasive. It requires that naked skin be exposed to a full spectrum controlled lighting environment and the absorption and reflection intensities are colour coded and then analysed. 4 images were taken in the pre treatment scanning and 4 images taken in the post treatment scanning.

Images were then data coded and single blind analysed by one expert throughout the research. The PIP is most useful when analysing the body itself for congestions that appear on the surface above the specific organ or part of the body being investigated. Typically it is understood that the body will absorb more light (i.e. reflect less) where it has issues, in comparison to the rest of the participant's body. We often refer to congestion and leakages when analysing these images.

Gas Discharge Visualisation (GDV)

A Digital version of Kirlian photography invented by Konstantine Korotkov which pulses a high voltage (very low current) electrical charge through a charge couple device upon which each finger of the hand is placed. The image form each finger is then extrapolated out to represent a specific location on the body itself.

The images produced are an artificially enhanced energy field print. It is a relatively transient image and no two images are ever exactly the same. The areas to pay attention to are those that change dramatically from the previous section. Also those areas that is excessively close or far away from the body itself. We often refer to distortion, cuts and field indications when analysing images.



Background to the research

There is a great deal of published material concerning electromagnetic pollution remedial devices – including the use of human cell culture exposure analysis –this has been conducted worldwide in many University environments. In spite of this the mobile phone industry, for example –one of the perceived major offenders – is adamant that this research amounts to nothing.

Roger Coghill of the UK – a pioneering research scientist in this field examined the protective effect of the Implosion device on blood lymphocytes against mobile phone radiation. In his paper he refers to previous research conducted in the 80's and 90's

Reiser (1995) noted altered EEG rhythms with GSM use. Mild, Oftedal et al (1997) noted in the Scandinavian research that headaches and fatigue were up in mobile phone users.

The research trial covered the Mobile Harmonizer, the cell harmoniser, and the combination

Conclusions

There is no doubt that CBS has observed some significant changes in the biofield interference patterns with the PIP biofield imaging system and with the GDV, in all cases uses the harmoniser in a connected call – this is a fascinating insight into the workings of EMF protection devices with the Harmonizer showing significant and important positive influence.

We therefore endorse and recommend the use of Kvantmedisin mobile harmoniser and award it our **Shield of Efficacy** –which can now be adorned on any promotional material – you may use the shield attached below. This is only the second time we have endorsed a mobile phone protection device in 15 years of study.



The Centre for
Biofield Sciences
Integrated Health

Weblinks from the EM Radiation Research Trust

Electromagnetic Frequency Sensitivity (Radiation) Canada

<http://members.aol.com/>

Health Protection Agency

<http://www.hpa.org.uk/radiation/>

TETRAWATCH: a research based campaign against TETRA Airwave

<http://www.tetrawatch.net/>

Mast Voice UK

<http://www.tetrawatch.net/mastvoice/>

The Mobile Operators Association

<http://www.mobilemastinfo.org.uk/>

Mobile Telecommunications Health Research Programme

<http://www.mthr.org.uk/>

Independent Expert Group On Mobile Phones

<http://www.iegmp.org.uk/>

World Health Organisation, EMF site

<http://www.who.int/peh-emf/>

Mast Sanity

<http://www.mastaction.org/>

Mast Action UK

<http://mastaction.co.uk/>

Campaign For Planning Sanity

<http://www.planningsanity.co.uk/>

Powerwatch

<http://www.powerwatch.org.uk/>

Dr Grahame Blackwell

<http://www.starweave.com/>

Bürgerwelle Germany

http://www.buergerwelle.de/english_start.html

References

Becker, Robert, O., 1982. Electromagnetism & Life. State University of New York.

Becker, Robert, O., 1985. Process & products involving cell modification. Us Patent 4, 528, 265.

Becker, Robert, O. & Selden, Gary, 1987. The Body Electric: Electromagnetism and the
York.

Chalko, T. J. (2001) "Is Chance or Choice the essence of Nature?" NU Journal of Discovery, 2 An
insight into Physics of Consciousness in light of recent advances in quantum computing and GDV
research

Choi, C. *et al* (2002) Biophoton Emission from hands Journal of the Korean Physical Society, Vol
41, No 2 pp 275-278

Gerber, R. (1988) Vibrational Medicine Bear &
Co, USA.

Hunt, V (1989) Infinite Minds: Science of the
Human Vibrations of Consciousness Malibu
Publishing

Martindale, D (2004) The Body Electric New
Scientist Vol 182 Issue 2447 pp 38-41

Maxey, E (15 Dec 1999) Electric and Magnetic fields affecting photons Email correspondence from
Edward Maxey to Roy L. Beavers

Motoyama, H (1997) Measurement of Ki Energy, Diagnoses and Treatments Human Science Press

Oldfield, H. and Coghill, R. (1988) The Dark Side of the Brain. Element

Oschman, J., (2000) Energy Medicine: The
Scientific Basis Churchill Livingstone

Pischinger, A. (1991) Matrix and Matrix regulation, Basis for a Holistic Theory in Medicine Haug

Solomon, G. and Solomon, J. (1998) Harry
Oldfield's Invisible Universe Thorsons

Tiller, William., 1997, Science of Human Transformation: Subtle Energies, Intentionality &
Consciousness. Pavior Publishing. ISBN 0964263