

## Background

It is known that at specific (geographic) locations conditions can be present which form a risk to the natural functioning of the organisms which reside there. A large study (n=956) into this matter has been conducted by the Austrian researcher dr. Otto Bergsmann and was published in the book "Risikofaktor Standort: Wissenschaftliche Untersuchung zum Problem der Standorteinflüsse auf den Menschen" (Facultas-Universitätsverlag Wien, 1990). His conclusion is that the risk factor of a location is being formed by discontinuities of the normal physical parameters in/of the earth's surface. The geological-physical cause for pathogenic influences at a specific location can be found in changes of the electrical, magnetic and electromagnetic fields of the earth and changes in the dielectric constant and the subsequently caused changes in field strength.

Because of this discontinuity, atmospheric and/or technical influences such as the electromagnetic radiation of mobile phone networks can change the nature of a location from indifferent to a risk factor with regards to (human) health.

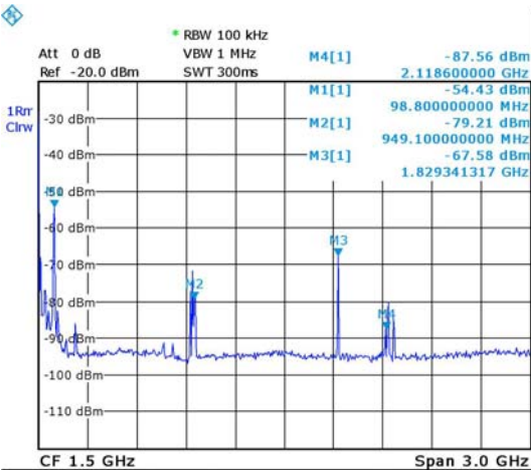
Resonances occur which keep the risk forming energies present in a location. The regulatory processes of an organism use such extremely small energetic signals that they can be influenced by even minimal changes in the external physical parameters such as the energies mentioned above. As these energies are only able to influence the regulatory system, and not the main bodily processes themselves, they are considered risk factors and not causal pathogenic factors.

Regarding the influence and bio activity of the evermore present non-ionising electromagnetic fields, a study furthered by the European Parliament concludes: A major contemporary threat to the health of Society is man-made electrosmog. This non-ionising electromagnetic pollution of technological origin is particularly insidious, in that it escapes detection by the senses. Furthermore, given the relatively short time for which humanity has been exposed to it, we have no evolutionary immunity either against any adverse effects it might directly have on our bodies or against possible interference with natural electromagnetic processes, upon which homeostasis appears to depend, for example, the Schumann resonance – a weak electromagnetic field that oscillates resonantly in the cavity between the earth's surface and the ionosphere at frequencies close to

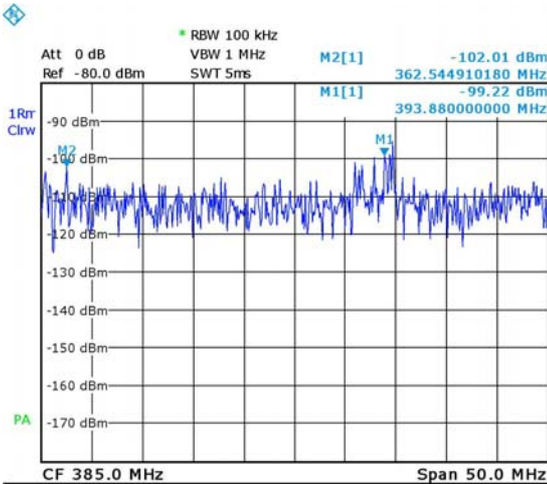
those of human brain rhythms, isolation from which has been found to damage human health (from: The physiological and environmental effects of non-ionising electromagnetic radiation (European Parliament, Directorate General for Research, PE 297.574/Fin.St., 2001).

**Quantum Conditioning**

The Quantum Conditioner reduces the risk factor formed by energies present at a specific location. It absorbs and deflects excess energy contained within the oscillating electromagnetic field present at your specific location. The excess energy is subsequently being led to the ground/earth. The QC is tuned to specific frequencies related to main problem areas, such as the 900 and 1800 MHz frequencies of the mobile telephone network, the 2,1 GHz of the UMTS network and the 380-395 MHz of the C2000 network. Measurements using Rohde & Schwartz vector and spectrum analysers confirm this, as can be seen below.



Date: 17.JUL.2009 10:17:51



Date: 17.JUL.2009 10:30:43

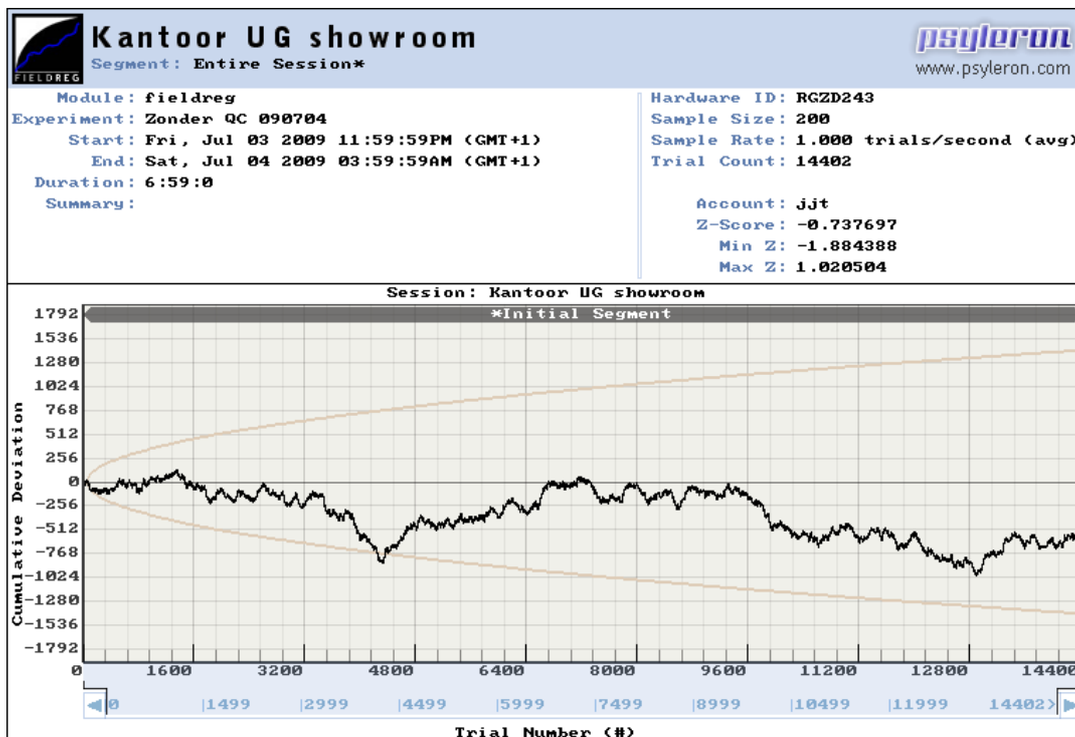
**The Placement is Key**

The device has to be placed at specific locations inside a room where the intensity of the oscillations is at its peak. This way the best resonant effect is achieved and the removal of excess energy is optimal. The QC comes with a clear instruction as to how to place it for your individual situation. One set-up, it just has to be plugged into a socket with ground/earth and it will condition your space 24/7.

## Enter the Quantum effect

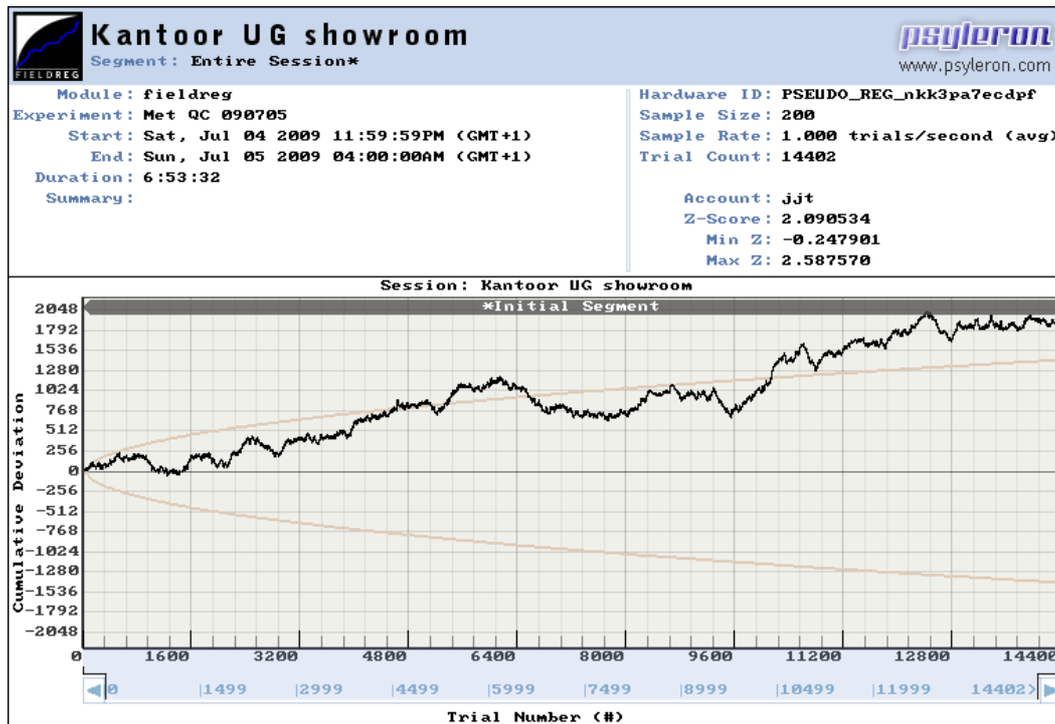
When evaluating the influence of the QC, we've conducted a series of tests using a Random Event Generator, the Psyleron REG-1 Professional Edition. This was used in the Princeton Engineering Anomalies Research (PEAR) program of the Princeton University. This REG is special because the Random Generating process uses electron tunneling, a quantum process. This keeps the REG-1 Pro completely uninfluenced by elektromagnetic fields. Only influences of an other nature, such as consciousness, are able to influence the generating process. This can be seen by looking at the Z-score.

Visually this translates to the measurement (the black graph) wandering outside the grey hyperbole. Chances that the results are just by chance, are less then 5%. The program we used is the FieldREG. IN our case we installed the REG at night to eleminate any direct influence from people present. The measurements take up 4 hours, from midnight to 04:00 AM, generating more than 14.400 random events. The first measurement was made without a QC present:



As can be seen, the curve stays well within the significance boundary.

The same measurement with a QC installed shows a wholly different picture:



Here we see a clear deviation from chance. The space has become more coherent. The Quantum Conditioner therefore is also able to influence beyond the electromagnetic spectrum. It really clears up the energies and creates a coherent space. Working, sleeping – simply put: living – becomes a different experience altogether. In a Quantum Conditioned environment it is as if there finally is space for you to develop without the stresses normally present.

People who have read the book *The Field* by Lynne McTaggart will appreciate this very much. Without the clutter and stress normally present, your connection to the Field will improve.

### **Sustainable technology**

The Quantum Conditioner is an exemplary sustainable development as it creates a life supporting environment for people, plants and animals without using electricity. The use of the QC is therefore Energy neutral and can be kept on 24/7 without any second thoughts.