

I. Effectivity test above a geopathic zone

A. Topographic maps of measured values of the vertical magnetic induction (The DC measurement mode comprises virtually the DC and lowest ELF range up to 5 Hz): The following diagrams map the measured magnitude in microtesla (μT) according to the color scale and contour lines. The values displayed at the measurements point match exactly the measured values. At intermediate points, the values were interpolated by the software. The lengths along the coordinate axes are labeled in meters (m). Interpolations and diagrams were generated by the data analysis software Surfer by Golden Software (Interpolation method: Kriging).

Colors merely indicate the graduation of measured values and do not suggest any judgement regarding "positive" or "negative" effects.

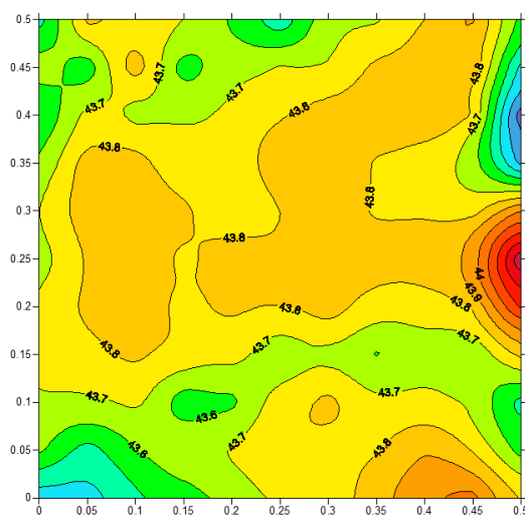


Fig. 1: Basis measurement - background field

These values were measured before bringing in the test sample. The measured values of $> 43.5 \mu\text{T}$ (Microtesla) are distinctly elevated above the regular background values about $42 \mu\text{T}$. The most striking feature are the maximum values about $43.8 \mu\text{T}$ in the central measuring field breaking through the marginal values of 43.6 to $43.7 \mu\text{T}$ being indicated in green color. The extreme values to the RHS of the measuring field were in this case damped by the moon phase.

Measurement at new moon, 5-25-2017, 10:30 a.m.

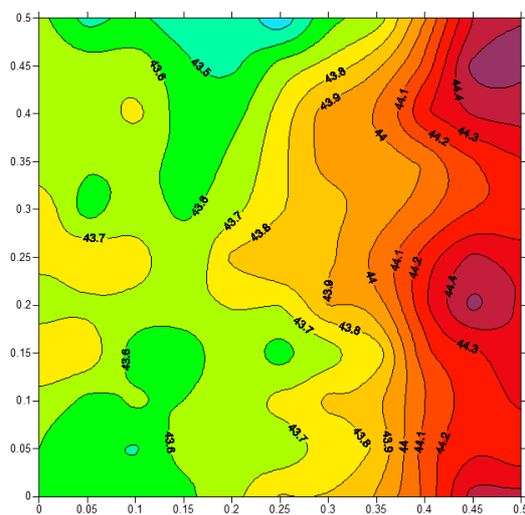


Fig. 2: Measurement of the same field after 24 hours' exposure to Qi-Home Cell

In analogy to fig. 1, this diagrams maps the measured values in the field, but this time the test sample of Qi-Home Cell has been placed in the center of the field 24 hours before the measurement.

In contrast to fig. 1, the magnetic structure of the field appears completely re-arranged. The zone of elevated values in the central field is dissolved, and the measured values in this zone were reduced to ambient levels (43.6 to $43.7 \mu\text{T}$). The zone of strongly elevated values was drawn from the RHS margin closer to the center of the field, resulting in a smoother graduation of values.

Measurement at new moon, 5-26-2017, 10:35 a.m.

B. Differential map of the vertical magnetic induction: The following diagram displays for each measurement point the *differences* of values measured in two different situations (cf. figures 1 and 2). Blue color indicates a decrease, yellow color an increase of measured values.

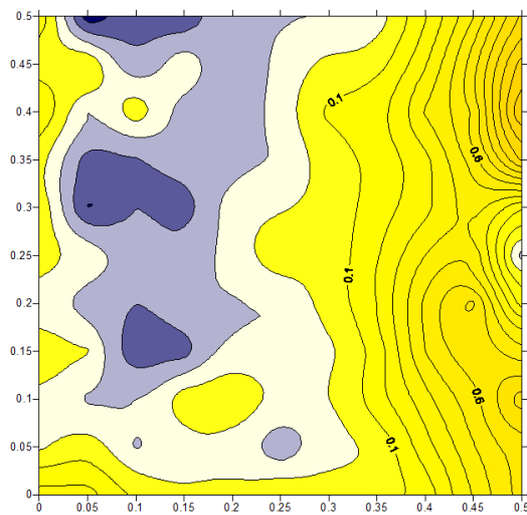


Fig. 3: Effect of Qi-Home Cell sample

The values in this diagram were calculated as differences between the values of fig. 2 minus those of fig. 1, in other words: the *net effect* brought about by the test sample against the background measurement.

The decrease of elevated measurement values is clearly marked by blue color. The amount of decline as of 0.4 Microtesla is metrologically significant, i.e. it clearly surmounts the variations of measured values with a maximum amount of 0.05 Microtesla. The increase of values to the RHS amounts to significant values, too, rendering a smoother graduation of values.

Differences of measured values at new moon, 5-25 to 26-2017

C. In the following series of diagrams, for each measurement point the **degree of biological disturbance** in the magnetic field is displayed as field gradient divergence (FGD). The values indicated here have the unit microtesla/m/m.

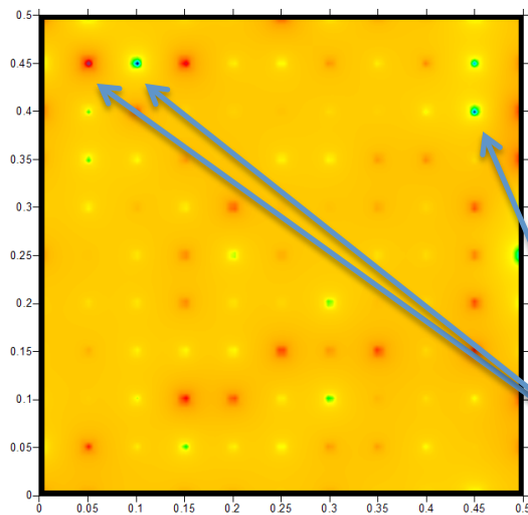


Fig. 4: Degree of disturbance at the points of the background field (cf. fig. 1)

This diagram represents a particular evaluation of the data displayed in fig. 1 for each measuring point.

The degree of biological disturbance can be read from the intensity of color and the diameter of colored circles at the single measuring points.

The red to violet and blue colors at single points of disturbance indicate rather strong disturbances in the original field.

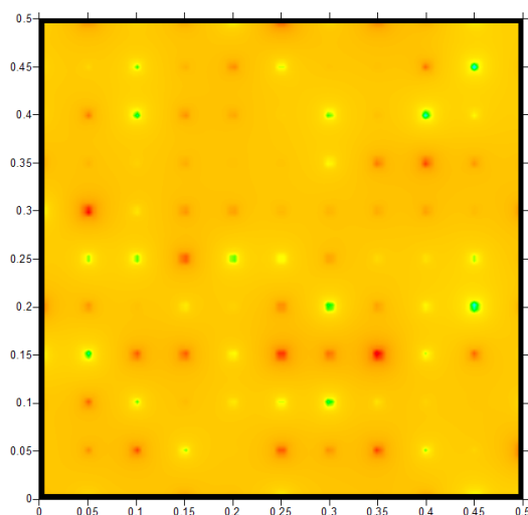


Fig. 5: Degree of disturbance with Qi-Home Cell sample (cf. fig. 2)

Compared to fig. 4 it can be clearly seen that the disturbances most relevant from the biological point of view were harmonized.

The remaining degrees of disturbance $< 2,000 \mu\text{T/m/m}$ are compatible with the sensitivity of biological systems.

Evaluation of measurements at new moon, 5-25 (fig. 4) to 26 (fig. 5)-2017

II. Repetition of measurement with test sample of the product after stress test

A. The focus is once more the occurrence of **magnetic field disturbances**, with the principal question being here **whether the test sample has lost efficacy** thru the stress test conducted between the measurement series I and II.

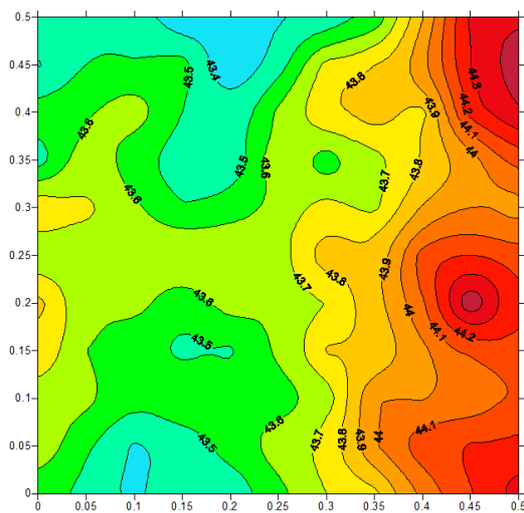


Fig. 6: Repeated measurement with the test sample in the field

The field measured after a 24 hours' exposure to Qi-Home Cell resembles the field in fig. 2 quite a lot although in the meantime the test sample had been subject to a stress test.

The colors of light blue indicate a further progress of normalization of values (decrease to $43.4\text{-}43.5\ \mu\text{T}$).

In the RHS of the field, a rather smooth graduation can be seen.

Measurement at first quarter moon, 6-3-2017, 10:50 a.m.

B. Here follows – analogously to fig. 3 – a **difference mapping** representing the net effect of the product sample following the stress test. Again, the difference is formed from the magnetic measurement values of the field shaped by the product (fig. 6) minus the background values (fig. 1).

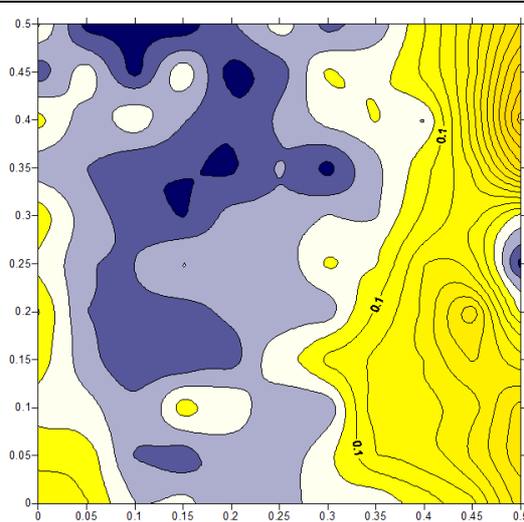


Fig. 7: Effekt of Qi-Home Cell after stress test

This diagram maps for each measuring point the difference of measured values from fig. 6 minus fig. 1.

The blue colors for decreasing and the yellow colors for increasing values underline a field shaping that resembles fig. 3.

As a conclusion it can be stated that the test sample was not reduced in its efficacy by the stress test.

Difference of measurements of 5-25-2017 and 6-3-2017

C. At last, the **degrees of biological disturbance** in the measuring field are mapped as in fig. 5 (impact by Qi-Home Cell following the stress test) compared to fig. 4.

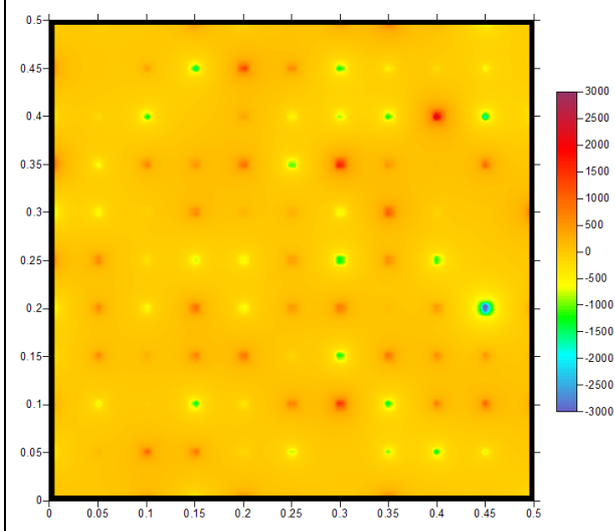


Fig. 8: Degree of disturbance with Qi-Home Cell (after stress test) in the field

The strong disturbances of the original situation (before application of Qi-Home Cell, cf. fig. 4) did not return.

Besides one point of remarkable disturbance in the position (0.45/0.2) the level of disturbance keeps as low as in the measurement evaluated in fig. 5.

Evaluation of measurement at first quarter moon, 6-3-2017