Lake Guenevere BioGeometry® Environmental Harmonization Project

Camelot, a Residential Development St Cloud, Osceola County, Florida, USA

BioGeometry Project Report

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Introduction

1.1 Purpose and Scope

This report presents BioGeometry[®] (BG) applications related to the environmental harmonization of Lake Guenevere at Camelot, a residential development in St Cloud, Osceola County, Florida. The project was initiated due to environmental problems in the lake, which were observed by homeowners during the past years.

The science of BioGeometry proposes a natural, non-toxic, and environmentally friendly application. The environmental harmonization of Lake Guenevere offered an opportunity to conduct a proof-of-concept study to evaluate BioGeometry environmental harmonization in enhancing water vitality and improving biological performance of the ecosystem, to allow the lake to cleanse itself, as observed through increased water clarity, increased coverage of native submerged and emergent vegetation, improved fish and wildlife habitats and populations, as a qualitative observational measure for reduced water column phosphorous and nitrogen concentrations.

The information provided consists of descriptions of observed environmental problems and applications of BioGeometry included in the harmonization of the lake.

Four (4) figures are contained in the report. Figure 1, Location Map; Figure 2 Development Plan; and Figures 3 and 4 depict photos of the lake.

The BioGeometry applications to Lake Guenevere as presented in this report show to be responsive to the existing system resulting in an improved lake eco system without chemical applications for nearly two (2) years. These chemical applications were applied monthly for the past thirty (30) years, prior to the commencement of this project.

1.2 Project Information

1.2.1 Location

The Camelot subdivision is located in Osceola County, Florida, East and adjacent to Canoe Creek Road, Section 23, Township 26 South, Range 33 East. The property location is shown in Figure 1.

1.2.2 Project Description

The project consists of a residential neighborhood, Lake Guenevere, and its associated wetlands, which provide storm-water treatment. The total area of the Camelot Subdivision

is 110 acres. Lake Guenevere, a part of the subdivision, consists of fourteen (14) acres. An overflow/control structure discharges runoff to the onsite wetlands. Wastewater from the one hundred and sixty-nine (169) homes is collected and treated in individual septic tanks and discharged to associate drain fields.

1.2.3 Pre-Existing Conditions of Lake Guenevere

Russell A Brach, a homeowner and Board member of Camelot has noticed increased water quality problems of Lake Guenevere during past years, the main problems being continued excessive growths of algae and water lilies, and a bad smell originating from the lake. Due to spraying of chemicals to control the excessive vegetative growth, dead organic deposits have accumulated on the bottom of the lake during the past three (3) decades. The thickness of the bottom sediments measure up to three (3) feet. This black muck under certain conditions rises to the surface and is deposited along the shore line.

To restore the water quality of Lake Guenevere, Russell researched various approaches and procedures that were presented to the Board of the Camelot Homeowners Association. This resulted in choosing the science of BioGeometry, a non-chemical and environmentally friendly application, to be implemented to restore the lake eco system.

During the first site visit of Lake Guenevere in November 2014, heavy algae growth with some water lilies were observed along with a pungent smell originating from the lake. Some fish were swimming in the vegetative growth and black bottom sediments and dead algae deposits were noticed along the shoreline.

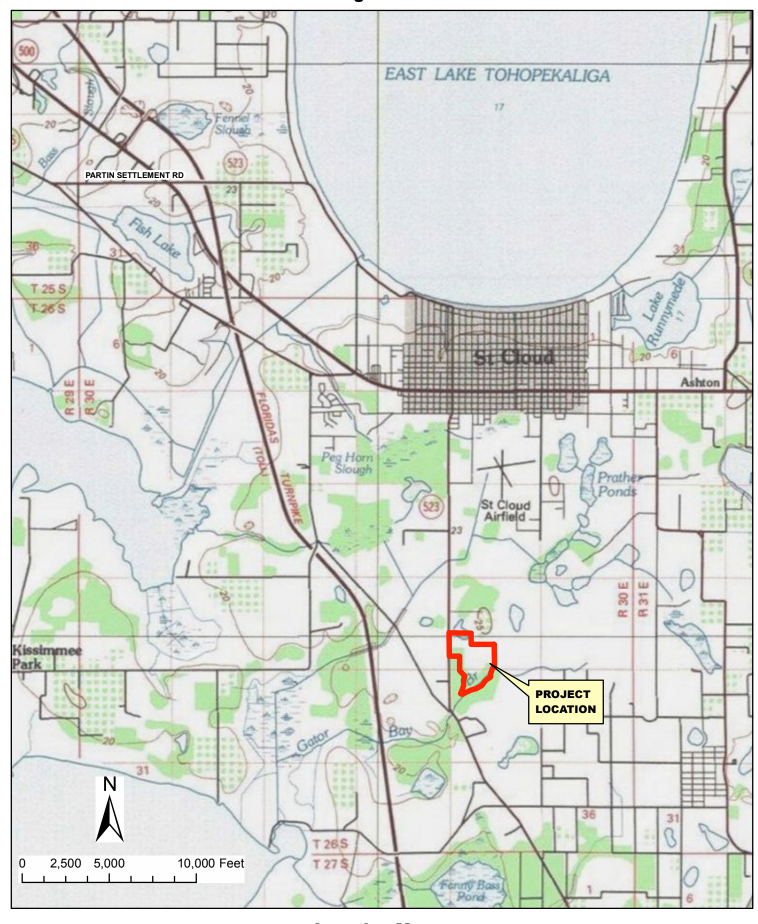
1.2.4 Evaluation Objectives for the Study

The objectives of the BioGeometry environmental harmonization of Lake Guenevere were:

- Restoring algae, lily pads and lake vegetation to their natural growth rate expectations.
- Improvement of water clarity through reduction in phytoplankton abundance and turbidity.
- Improvement of lake habitat for fish and wildlife populations
- Eliminating pungent odor emanating from the lake

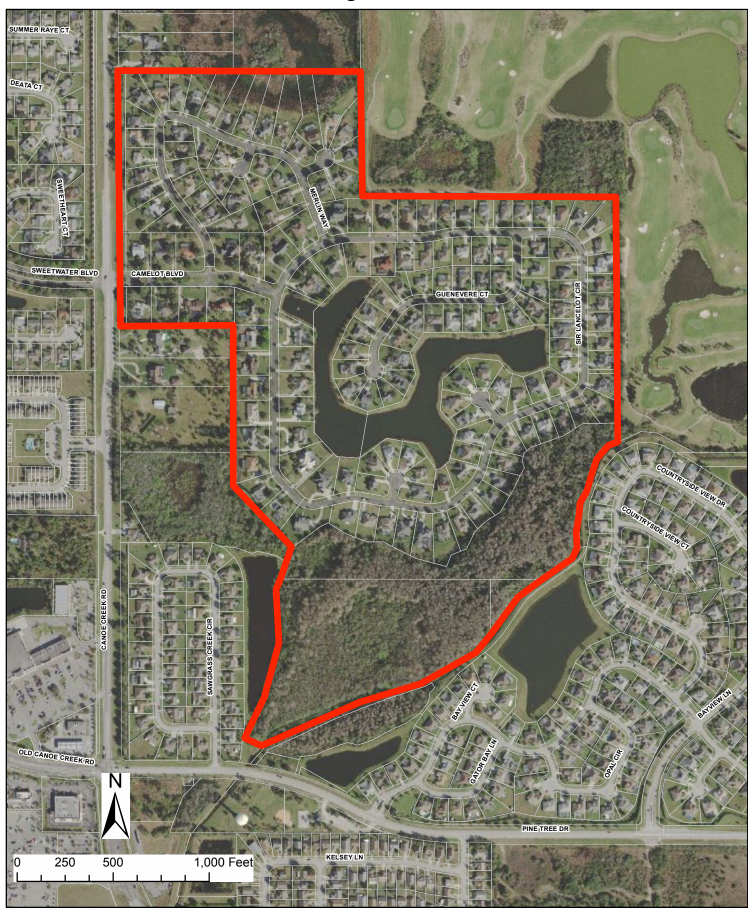
Since the lake had been chemically treated for decades, it was requested to stop all chemical applications prior to commencing with the BioGeometry environmental harmonization. The Board met this with immediate approval, and the chemical applications came to a halt.

Figure 1



Location Map Camelot Sec 23, Twn 26, Rng 30

Figure 2



DEVELOPMENT PLAN
CAMELOT

Lake Guenevere Eco System Harmonization

2.1 BioGeometry Environmental Harmonization

2.1.1 Method of Analysis

This section of the report includes an overview of the science of BioGeometry, observations of the eco system of Lake Guenevere for a period of two (2) years, following and including BioGeometry applications and resulting changes, and observations of the lake eco system.

2.1.2 BioGeometry Environmental Harmonization Solutions For the Restoration of Fresh & Salt Water Aquatic Ecosystems

BioGeometry is a natural and evidence-based environmental science offering effective environmental harmonization solutions to naturally enhance the performance of biological systems. Based on over two (2) decades of scientific research, including clinical, epidemiological, double-blind and controlled, peer-reviewed and published research, and research with governmental and independent research institutions, the growing body of BioGeometry environmental research (www.BioGeometry.com) is continuously showing that the introduction of BioGeometry environmental harmonization solutions is positively correlated to the balancing of bioelectrical activity, reduction of physiological stress markers, improved quality-of-life indicators, and improved immune and biological functions to enhance and improve biological performance and health across various species and ecosystems, including fresh and salt water aquatic systems.

Included in Annex II is a selection of summary research documents from the BioGeometry Environmental Research Portfolio, which provides an interwoven pattern of diverse environmental research that collectively lays the evidence-based foundation for the offering of BioGeometry environmental harmonization solutions. The environmental harmonization of Lake Guenevere, a 14-acre lake located in the Camelot Residential Development in St Cloud, Osceola County, Florida provides a local and specific proof-of-concept application.

2.1.3 BioGeometry Methodology & Applications

BioGeometry Energy-Quality Measurement (BG-EQM) involves the detection of resonant harmonic patterns of categorical qualitative effect on biological systems within their environments. BG-EQM is particularly focused on the detection of the centering "BioGeometry3" or "BG3" energy-quality levels, which, based on the BioGeometry Environmental Research Portfolio, has shown positive correlation to improved biological functions. Annex I: "The Forming Process in Nature, The Concept of BioGeometry

Energy-Quality Balancing, & BioGeometry Energy-Quality Measurement" provides a brief introduction to BG3 and BG-EQM.

BioGeometry environmental harmonization begins with the BG-EQM of disruptive energy-quality patterns from all environmental sources exerting stress on biological systems. This includes, but is not limited to, environmental stress from topographical, materials, site design, electromagnetic radiation, and geopathic sources.

The energy of shape in the BioGeometry applications produces the BG3 centering energy-quality effect on the higher harmonics dimensions of torsion waves (a universal force resulting from the spin of elementary particles on the environment, causing longitudinal compression waves on the subtle energy level). BioGeometry environmental harmonization design methodologies and shapes are exactly applied and embedded within the environment to amplify BG3 levels across all areas of the environment to strengthen and restore the centering of the ecosystem's natural balance of energy-quality interactions within the overall energy-quality dynamics of the lake. Successful BioGeometry environmental harmonization solutions raise the level of the BG3 centering effect so as to reflect in observed qualitative, as well as measureable quantitative, effects in the biological functions within the environment. This study is based on qualitative observations of the relevant criteria from December 2014 to November 2016.

Proprietary BioGeometry environmental harmonization shapes and tools, as well as environmental design techniques were applied to this project. The lightweight and portable BioGeometry shapes and tools are manufactured of clear plastic and plexi-glass, and their placement in and around the lake is non-toxic and negligibly invasive to the environment.

BioGeometry installations and applications utilized:

- 1. BG Color Balancing
- 2. BG Material Balancing Wheel
- 3. BG Water Shape 2227-1
- 4. BG3 Numerical Strip Attachments
- 5. BG Torus Stand
- 6. BG Dial
- 7. BG3 Discs

2.1.4 Project Timeline & Resulting Changes

Over the course of two years (2014 to 2016), BioGeometry environmental harmonization installations and applications were implemented and placed in and around Lake Guenevere. Multiple site visits by members of the project team, as well as continued observations by Mr Brach, were noted and recorded. Accordingly, adjustments and fine-tuning of the BioGeometry applications were applied.

Since the start of the BioGeometry environmental harmonization of Lake Guenevere, lily pad growths have increased, while excessive algae growth seemed to be under control.

The water clarity has significantly improved and the pungent odor emanating from the lake disappeared. There was an observed increase in fish, waterfowl and other wildlife activity.

Since the implementation of the BioGeometry environmental harmonization applications at Lake Guenevere, the Camelot residential community had not had to chemically spray the lake, saving them around \$8,000 over a two year period.

The project was initiated with a site visit in the beginning of November 2014. During this site investigation several areas of Lake Guenevere were observed with algae and water lilies, black deposits were noticed along the shore line, and the lake water was muddy and emanated a pungent smell. Following is a summary of site visits by BioGeometry team members (Sayed Karim, Susanna Rehmann, and Fatima Mahfouz), their observations and applications of BioGeometry tools.

December 1, 2014: Application of BG Color Balancing around the lake for general environmental harmonization. Application of the BG Material Balancing Wheel for specific harmonization: algae, lake water, bottom sediments and other samples were collected and placed in the BG Material Balancing Wheel. These applications minimized any further algae growth and improved the water quality and the overall eco-system, but still required additional layers of BG applications. Figure 3 shows a southeast view of Lake Guenevere from Sir Lancelot Circle and Camelot Boulevard.

Between December 2014 and March 2015: Additional BG tools were applied to harmonize Lake Guenevere, with calibrated BG Dials and BG3 Numerical Strip Attachments placed in and around the lake according to BG-EQM, to further raise the BG3 centering effect in the environment. These applications maintained the improved observations of the ecosystem.

April 8, 2015: The BG Water Shape was placed in Lake Guenevere near the existing fountain. After placement of the BG Water Shape the BG3 energy-quality effect improved



Figure 3 – (January 21, 2015) Southeast View showing new fountain, water lilies, algae, and muck deposits along the shoreline.

exponentially resulting in rapid clearing of the lake water column, elimination of the foul smell, and reduction of algae (being consumed by fish, with visible activity on the surface), within a few days.

April 11, 2015: Underground installation of the BG Torus Stand on the periphery of the lake for topographical and geopathic stress energy-quality harmonization. Placement of BG3 Numerical Electricity Strip Attachments and BG3 Discs to harmonize the electrical box feeding the lake fountain, as well as

placement of BG3 Discs for geopathic stress affecting the electrical box. A battery of BG3 Numerical Water Strips Attachments was placed in the East side of the lake. These additional applications assisted in harmonizing any possible future energy shifts.

May 16, 2015: A second battery of BG3 Numerical Water Strips Attachments was placed in the East side of the lake.

June 14, 2015: Russell Brach informed us of observing increased algae growths in the lake along with a pungent smell mainly in the area of the fountain and the eastern portion of the lake. Figure 4 shows healthy growth of water lilies and clear lake water.



Figure 4 – (June 6, 2015) View towards fountain showing additional healthy growth of water lilies

June 17, 2015: BG-EQM confirmed the BG3 energy levels in the environment had been lowered greatly. After further evaluation it was determined that the BG Water Shape had to have either shifted or been moved from its exact placement. This was confirmed after an extensive search for the BG Water Shape that could not be found. After further evaluation, it was agreed to install another BG Water Shape in the proper location on the lake bottom. To mark the location of the new Water Shape a floater was attached. As a result of installing the replacement BG

Water Shape in its proper location, immediately the water quality improved, algae again were controlled by the fish, and the bad smell disappeared within a few days.

July 13, 2015: Russell Brach informed us that the floater attached to the BG Water Shape was missing. After further investigation Russell was informed that kids had removed the BG Water Shape and floater. The BG Water Shape and floater were later found in the home of one of the kids living in the development. Immediately we replaced the BG Water Shape in the same location weighing it with a concrete block and again attaching a floater. Pursuant BG-EQM indicated interference of the new BG Water Shape with the lost April BG Water Shape (April Shape) in the lake. This continued for several days while we noticed algae buildup in some areas.

July 24, 2015: Another attempt was made to find the lost April BG Water Shape in the lake. After an extensive search, the April BG Water Shape was found. It had been moved approximately thirty (30) feet from the initial location. A few hours after removal of the April BG Water Shape, BG-EQM confirmed the restoration of BG3 levels in lake to BG environmental harmonization levels.

September 13, 2015: During a follow-up site visit the lake was observed with clear water, a healthy combination of water lilies, algae and lively fish and birds activity. However there

were areas along the lake shore with deposits of black muck originating from pond bottom sediments. These sediments are organic matter accumulated over decades of spraying the lake.

September 16, 2015: Sayed Karim presented an introduction to BioGeometry to representatives of Osceola County, the St Johns River Water Management District (SJRWMD) and homeowners. After the presentation, the group proceeded to Lake Guenevere where site specific questions were answered. The SJRWMD representative, an Environmental Scientist IV, confirmed the observed clarity of water and overall healthy look of the lake.

Because many homeowners do not favor aquatic plants in the lake, the effects of water lilies was discussed. To the surprise of many, it was explained that water lilies are beneficial to lakes for uptake of nutrients and they can cover greater than fifty (50) percent of a water body, acting as a natural water filtration system.

September 20, 2015: Even though maximum BG3 energy levels were continuously measured at Lake Guenevere and beyond, it was suggested applying additional layers of BG3 harmonization with the addition of batteries of BG3 Numerical Strip Attachments to harmonize the horizontal planes of the Hartmann and the Curry Earth energy grids in the lake.

October 9, 2015: Due to extensive complaints by homeowners of too many water lilies in the lake, the board of directors decided to have some of the water lilies removed manually.

January 28, 2016: During a follow-up site visit, the lake was still observed in a healthy state even though some of the water lilies were removed. While removing aquatic plants, a portion of the lake shore line was also cleaned by removing the black organic muck deposits.

August 29, 2016: After many complaints by homeowners requesting a lake without any vegetation whatsoever, the Camelot Homeowners Association Board decided to again chemically spray the lake, mainly for water lilies.

September 23, 2016: After spraying the lake, Russell Brach observed clear water and the presence of wading birds and other wildlife.

October 10, 2016: After further discussions, the Board again is reevaluating chemically spraying of the lake. They hired a company to stock the lake with more fish to increase removal of vegetation.

October 30, 2016: The BioGeometry team again made a visit to the lake. Clear water of the entire lake was noticed, some patches of water lilies were present, and areas with algae where the fish were eating the vegetation. Ducks and other wildlife were also actively present.

2.1.5 Observations by a Homeowner at Camelot

By: Russell Brach, Vice President, Camelot Homeowners Association (HOA) Lake Guenevere observations 2007 to November 2016

June 2007 - Mr. Brach moved into the Camelot Community

August 2009 - Became member of the HOA and volunteered to assist with the infrastructure within the community, e.g. roads, drainage, lake, and other. Since the lake was constructed in 1987 it had been chemically spayed for weeds and lily pads on a quarterly basis and sometimes more if homeowners complained.

November 2014 - The original 1.5-hp pump for the water fountain failed and was replaced with a 3-hp water fountain and moved further back into the lake. In the beginning of the month, during a meeting with Susanna Rehmann of APEX Engineering Inc., methods of cleaning the lake without the use of chemicals were discussed, including utilizing the science of BioGeometry.

December 2014 - After the community approved to discontinue chemically treating the lake for weeds and water lilies, BG shapes were strategically placed in and around the lake and minimize algae build up.

June 2015 - Growth of alga and water lilies became extreme; it was at this time we discovered that the main BG shape was moved by a fisherman causing the BG to be out of balance. A new shape was placed in its place with a concrete block and a floater for location purposes. We searched for the old shape in three foot of dead muck material at the bottom of the lake but were unable to recover it.

July 2015 - Growth of alga and water lilies again became extreme and we found that the new shape was removed by a kid in a boat but it was recovered the next day and reinstalled. The original (old) shape was searched for again and found in a position that was interfering with the new shape. After removal of the old shape the energy levels increased and alga growth dissipated.

September 2015 - Sayed Karim gave a presentation introducing BG to representatives from Osceola County and St Johns River Water Management District. The representative from Johns River Water Management District was impressed with the health of the lake because of all the detrimental substances entering it, i.e. spraying of lawn fertilizers, road run off and septic-tank effluent from 169 homes. The representatives also mentioned that the water lilies were actually beneficial for the health of the lake by helping in the removal of nutrients and suggested that about 50% of the water body should be cover with lily pads.

October 2015 - Contracted Page's Lakescaping & Aquatic Solutions to clean the area in front of the fountain (approximately 1.5 acres) utilizing a water jet and scuba equipment to get under the root systems of the weeds and lily pads for removal. They removed over 35,000 pounds of organic material and muck that was transported offsite. This enhanced the front part of the lake without weeds.

February 2016 - The overall lake is in good health and the alga has been kept at a minimum. The area in front of the fountain that was cleaned is especially looking very good. You can now see to the bottom of the lake that was not possible before, with many more fish and wildlife activity. Alga growth has not occurred but growth of water lilies in certain areas of the lake for which we are trying to again contract Mr Page to partially clean up because of homeowner complaints. We are trying to convince the residences of the neighborhood that water lilies are beneficial and we need to maintain a certain amount of them for the overall health of the lake.

June 2016 – Assessed and walked the entire lake, lily pad growth is substantial along with grass growth along the shore line, water clarity is excellent and I was able to see the bottom at a minimum of twenty (20) feet from the shore. I was never able to do this in my nine (9) years of observing the lake.

August 2016 - Because of complaints by homeowners about too many lily pads and growth of grass around the banks it was voted to again begin chemically spraying the lake.

November 2016 - Two (2) applications of chemical spraying have occurred to date and the grasses around the banks and half of the lily pads are dying and the dead material is again sinking to the bottom of the lake. Page's Lakescaping & Aquatic Solutions was contacted again and we will be in negotiations on having them physically clean the lake as was done previously. We are also trying to get a street cleaner to clean the streets periodically, along with a vacuum truck to clear the drainage system.

My observations of utilizing BioGeometry on the lake system has been very positive, after a full two (2) years of not chemically spraying, the lake's overall health, clarity and fish activity have increased significantly. The foul smell of the lake that was very apparent in the past is now gone. We were able to keep some of the lily pads from being sprayed and we will continue trying to minimize fertilizers from entering the lake. I am hopeful that we can again end the chemical applications allowing Lake Guenevere to be in harmony with nature by application of BioGeometry.

2.2 Conclusions

After initial discussions with the Board members of the Camelot Homeowners Association, it was agreed to attempt the environmental harmonization of Lake Guenevere by application of BioGeometry.

During the initial site visit the lake water quality was observed to be opaque with a pungent smell emerging from the lake along with heavy algae growth and water lilies. The lakeshore was partly covered with black muck found to be organic deposits surfaced from the bottom of the lake. The deposits had been accumulating for the past three (3) decades while spraying the lake to please the homeowners by reducing organic growth such as water lilies

Deteriorating lakes and associated environmental problems have been observed for decades. In Florida the main problems are shallow water bodies with increased pollutants in surface

runoff from roads and agriculture containing heavy metals, fertilizer and other detrimental elements entering the lakes.

The current project reacted undoubtedly when BG shapes were removed. The lake immediately reacted in returning to its original state of excessive algae growth, emanating a bad odor and cloudy water. Also the fish were observed to be sluggish.

For nearly two years Lake Guenevere had not been sprayed with any chemicals. During the last site visit in October 2016, the lake water is clear, water lilies look healthy, most of the algae are eaten by the fish, and no smell is noticeable.

It is important to note that this project was conducted as a proof-of-concept study. There were no fees requested, or charged, by any of the parties involved. For future projects of a similar nature, with the appropriate funding, a full-scale BioGeometry environmental harmonization application would yield an even more pronounced and successful set of results.

Camelot Homeowners Association

Canoe Creek Road, St Cloud, Florida

October 31, 2016

BioGeometry Canada Inc. 2001 Boulevard Robert-Bourassa, Suite 1700 Montreal, QC H3A 2A6

Subject: Lake Harmonization at Camelot, St Cloud

The Camelot Homeowners Association would like to thank BioGeometry Canada Inc for their support, time and effort for harmonizing Lake Guenevere with BioGeometry (BG) and enhancing the overall health and well-being of the lake and associated eco system.

I, Russell Brach, a board member of the Camelot Homeowners Association, got involved with the Camelot lake in November 2014 because the old water fountain was in need of replacement. We replaced the old 1.5 hp fountain with a 3 hp fountain but we found that there was over Three (3) feet of decomposed organic material on the lake bottom from years of chemically spraying weeds, algae and lily pads. The smell from this decomposing material was quite strong and I decided to try to clean the lake without the use of chemicals and try a natural approach. I mentioned this to my business partner Susanna Rehmann and she informed me of BioGeometry and introduced me to Sayed Karim. Chemical spraying of the lake was stopped in December 2014 and shapes were placed in and around the lake. In June of 2015 alga and lily pad growth became extreme and it was found that the main shape in front of the fountain was removed by a fisherman causing effect of the BG tool to be out of balance. Then in July of 2015 the main shape was again disturbed by a kid in a boat, the shape was recovered and replaced. In October of 2015 Page's Landscaping was contracted to remove lily pads and muck from the front of the fountain area, approximately 1.5 acres, utilizing scuba equipment and water jet. Over 35,000 pounds of muck and lily pads were removed that enhanced this area of the lake.

Over the next several months I walked and surveyed the lake's health and appearance. Lily pad growths excelled but the alga growth seemed to dissipate, the water clarity was much better and the foul smell disappeared. Without the monthly spraying of the lake the community saved over \$8,000 over a two year period.

Much to my dismay a few residents complained about the lily pads, it seems they want a lake surface clear of any lily pads. I tried to explain to them that lily pads actually filter the lake and are very beneficial for the overall health of the lake as mentioned by SJWMD personnel and also Lake Doctor personnel. In October of 2016 Lake Doctor started spaying the lake again for lily pads, weeds and alga.

The overall health, water clarity and smell has drastically improved with the introduction of BioGeometry and the Camelot community, fish and ducks are very thankful to Sayed, Susanna and all team members for naturally cleaning lake Guenevere by application of BioGeometry. Based on our observations, this project has been a great success and we entirely recommend the application of BioGeometry.

Sincerely,

Russell A Brach Vice President

Annex I

The Forming Process in Nature, The Concept of BioGeometry Energy-Quality Balancing, & BioGeometry Energy-Quality Measurement

The Forming Process in Nature:

The cornerstone of BioGeometry is the "BioGeometry3" or "BG3," the balancing energy quality. This is the transcendental subtle energy quality of the center of geometric shapes. In the forming process in nature, centers are the connection to the archetypal dimensions in which the universal templates of energy, shape, and function manifest to regulate and harmonize its evolution. In a circle or sphere we find one center, but in the egg shape we have two centers that provide the dynamic energy system that supports the evolution of life. In natural shapes with more complexity, we find a hierarchy of several centers ensuring the transcendental subtle energy connectivity on many levels. All shapes in nature are formed on a BG3 subtle energy grid. In other words, every form has an archetypal template that through its original perfection produces BG3. The interaction of the template with the individual and collective physical, emotional, and mental energy qualities produces the individual shapes in our physical world. The slight imperfections that result from the process of individualization that create the myriad of individual forms in nature are an important part of the beauty of the physical world. The dynamic relationship between the perfect and the imperfect create a complementarity that is at the root of physical beauty. In BioGeometry, we seek to reintroduce this form into the subtle energy system of the human being and the environment.

BioGeometry Energy-Quality Balancing:

An energy system, whether animate or inanimate, is a living entity that has a pattern of arrangement in which the qualities take their place, to produce the final unity and harmony of the energy system. Just like a pattern of arrangement is used in placing musical notes in a sequence with specific intervals gives the final composition that we perceive as music. Another example is the geometrical pattern of a molecule into which the atoms are arranged. It is the pattern, which can be seen as the geometrical shape of arrangement of the components that gives the final qualities, not found in the components, to the molecule. This spatial arrangement, whether as musical intervals or geometrical configuration, is what achieves the synergy where the final qualities are much beyond what can be found in the individual components. This is the pattern that we perceive as the quality of the energy system as a whole. There is a specific energy pattern of arrangement for every system that gives it its properties. Every energy pattern or grid must itself combine the qualities in a perfect balance for it to function properly. The state of perfect balance of the grid can also be detected through measurement using any of the quality scales. There seems to be a very specific energy quality that can be detected when systems are in perfect balance. The energy quality is linked to a source beyond the time-space frame of the system itself. The balancing seems to come from a transcendental source. This can be understood when we take the analogy of the geometrical circle where the balance of the shape comes from the center point. Whenever a system is in perfect balance, we find the three basic energy-quality components of BioGeometry, known as BG3: a Higher Harmonic of Gold quality, a Higher Harmonic of the Ultra-Violet quality, and a geometrical carrier wave referred to as Negative Green. Any distortion of the energy pattern causes an imbalance in the combination of the qualities in the system resulting in a disturbance

of the functions of the system. BG3 centering spreads and radiates the BG3 resonant harmonic pattern to the whole area of the object, so that the whole object is transformed qualitatively into a center. This restores balance to the combination of resonant harmonic patterns of qualities and harmonizes disturbances in the functions of the system. Successful BioGeometry environmental harmonization solutions raise the level of the BG3 centering effect so as to reflect in observed qualitative, as well as measureable quantitative, effects in biological functions.

BioGeometry Energy-Quality Measurement:

BioGeometry energy-quality measurement (BG-EQM), also referred to as BioGeometry Radiesthesia, is the synergy of the science of Physical Radiesthesia with Pythagorean universal harmonics, developed by Dr. Karim. It is the most advanced, replicable and accurate energy-quality measurement system available today. It uses physically calibrated instruments of Radiesthesia, in the form of pendulums or antennas, which can be calibrated through string length or angle, according to qualitative scales such as colors, musical notes, numbers, or angle qualities.

Physical Radiesthesia is the science of using the vibrational fields of the human body to access information about other objects of animate or inanimate nature, by establishing resonance with their energy fields, using specially calibrated instruments and a scale of qualitative measurement to decode this information. This is not to be confused with "Dowsing" with pendulums, rods, or other types of devices can be used to enter into a dialogue with the subconscious through a form of yes/ no reaction indicated by the direction of movement, which is a psychic method prone to autosuggestion.

Chaumery, Belizal, Turenne, Voillaume, Mermet, Enel, and Lachovsky were among the Physical Radiesthesia research pioneers in France, with Baehr, Hartmann, Wittmann, Schneider, and others pioneering the work in Germany. The science of Physical Radiesthesia (meaning sensitivity to radiation in Latin) or "Microvibrational Physics," was given its name by Leon de Chaumery and Antoine de Belizal. They developed many aspects of the science, especially the "Energy of Shape," through research of the geometrical shapes used in Ancient Egypt. In Germany, Schneider developed a radiesthesic detection instrument based on wave theories of Lecher. It is known as the Lecher antenna. Dr. Karim combined both the French and German scientific schools of Physical Radiesthesia with the science of Pythagorean universal harmonics to obtain the main building blocks on which Egyptian Radiesthesia, and ultimately BioGeometry Energy Quality Measurement, is based.

Annex II

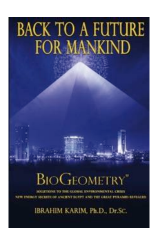
BioGeometry Environmental Research Portfolio Summary

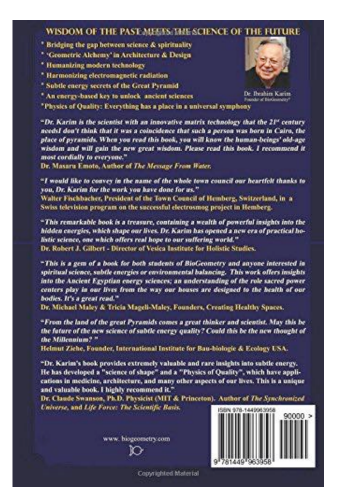
Kindly find below a DropBox link further BioGeometry Environmental Research Portfolio Material:

https://www.dropbox.com/sh/gprsmvwudk3mn7m/AABM4ABNj2VLzYDAm8Disw_pa



BioGeometry Environmental Harmonization Solutions Water Crystals Research with Dr. Masaru Emoto / Hado Life Europe





"Dr. Karim is the scientist with an innovative matrix technology that the 21st century needs. I don't think that it was a coincidence that such a person was born in Cairo, the place of Pyramids. When you read this book you will know the human-beings' age-old wisdom and will gain the new great wisdom. Please read this book. I recommend it most cordially to everyone."

Dr. Masaru Emoto, New York Times Bestselling Author of "The Message From Water" & "The Hidden Messages in Water"

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Home Dr. Masaru Emoto 'Emoto' Label Wasserzeremonie

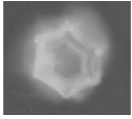
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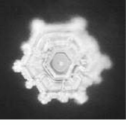
BIOGEOMETRY

Science of BioGeometry by Dr. Ibrahim Karim

BioGeometry® is a science that deals with the Energy of Shape; it uses shapes, colours, motion, orientation and sound to produce a vibrational quality that balances energy fields. BioGeometrical shapes are two or three-dimensional shapes specially designed to interact with the earth's energy fields to produce balancing effects on multiple levels on biological systems. They were developed and patented by Dr. Ibrahim F. Karim, D.Sc. in Cairo, Egypt, during research since 1968.







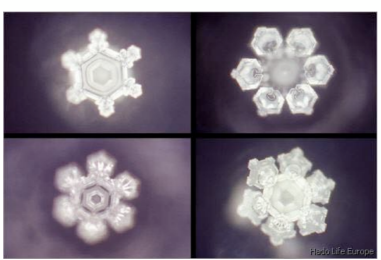
Biosignatures

Standard Water

Influenced by Biosignatures

BIOGEOMETRYCAL SHAPES



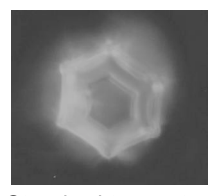


WATER INFORMED WITH BIOGEOMETRICAL SHAPE

Further information under:

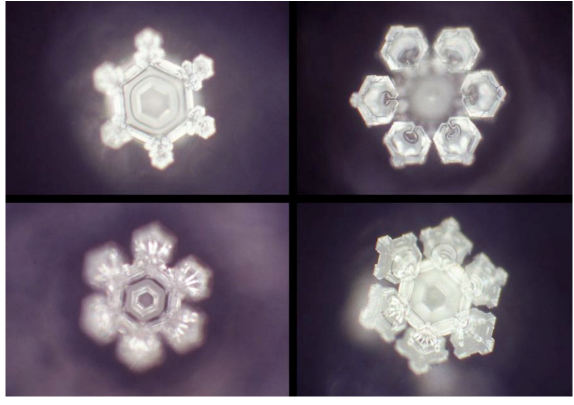
www.biogeometry.com

The BioGeometry Cube shown above was placed in the space at a distance from the water to test the effect on the environment.



Standard tap water

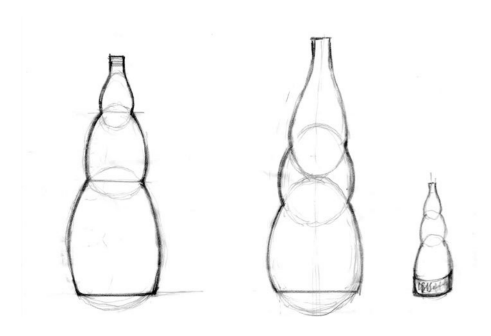
Effect of BioGeometry shapes on Water Crystals

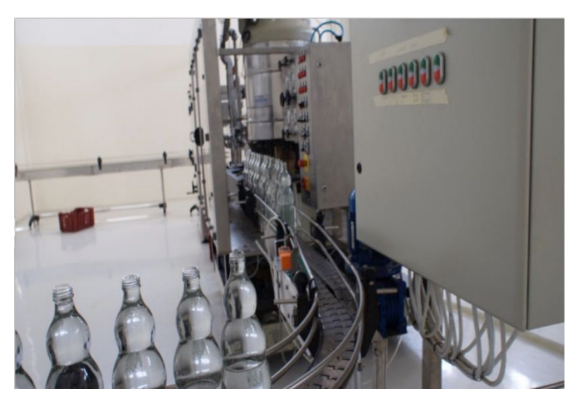


Water Crystals with Cube in place in the room

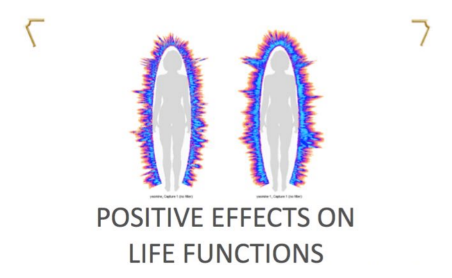


BioGeometry Environmental Harmonization Solutions BioGeometry Bottle Research

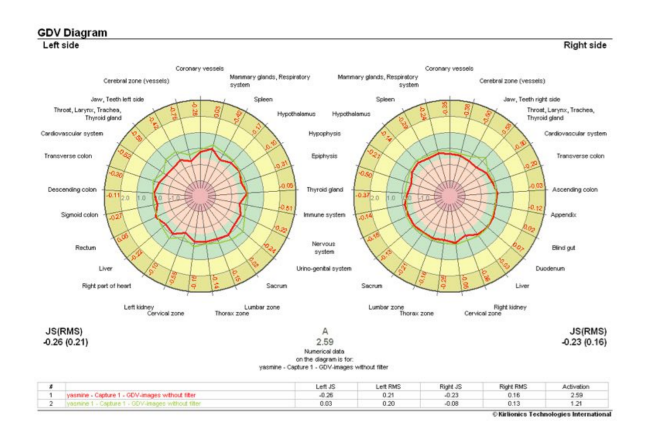








Before & After Gas Discharge Visualization: Consumption of Water from BG Bottle





GDV Diagram

yasmine - Capture 1 GDV-images without filter

2000001-000-192	Finger & sector	Left	Right side	Mean	Difference
Right eye	18.1+11.1	-0.72	-0.50	-0.61	-0.21
Right ear, Nose, Maxillary sinus	18.2 + 11.2	-0.84	-0.64	-0.74	40.20
Jaw, Teeth right side	1R3+1L3	-0.95	-0.50	-0.73	-0.46
Throat, Larynx, Trachea, Thyroid gland	184+114	-0.59	-0.56	-0.58	40.04
Jaw, Teeth left side	IR5+5L5	-0.42	-0.66	-0.54	0.24
Left ear, Nose, Maxillary sinus	IR 6 + 1L 6	-0.59	-0.64	-0.61	0.05
Left eye	18.7 + 11.7	-0.64	40.59	-0.61	40.05
Cerebral zone (cortex)	188+118	-1.11	-0.89	-1.00	-0.22
Cervical zone	28.1 + 21.8	-0.15	-0.06	-0.10	-0.08
Thorax zone	282+217	-0.14	-0.25	-0.29	0.10
Lumbar zone	29.3 + 21.6	-0.15	-0.16	-0.15	0.01
Sacrum	28.4 + 21.5	0.02	- 0.21	-0.09	0.22
Coccys, Pelvis minor zone	39.5 + 21.4	0.20	-0.12	0.04	0.32
Blind gut	28.6		0.02		-
Appendix	28.7		-0.12		
Ascending colon	29.8		-0.03		
Transverse colon	28.9 + 21.9	-0.30	-0.20	-0.25	40.10
Descending colon	2.1	-0.11			
Sigmoid colon	21.2	-0.27			
Rectum	21.3	0.05			
Thorax zone, Respiratory system	38.1+31.6	-0.47	-0.07	-0.27	-0.39
Immune system	39.2 + 31.5	-0.51	-0.14	-0.32	4.37
Galibladder	38.3	0.00	-0.11	70.46	76-61
Liver	39.4+3.3	-0.22	-0.03	-0.13	-0.19
Right kidney	38.5	-0.44	-0.36	70.02	-2.17
Cardiovascular system	38.6+31.1	-0.52	-0.30	-0.41	-0.22
Cerebral zone (vessels)	38.7+3.7	-0.75	4.38	-0.57	40.37
Left kidney	3.2	-0.55	701,00	9.47	4.0
Abdominal zone	3.4	-0.40		_	_
Hypophysis	421+4.0	-0.10	-0.21	-0.16	0.11
Thyroid gland	49.2+41.7	-0.05	-0.37	-0.21	0.33
Pancreas	483+466	0.02	4.37	-0.17	0.39
Adrenal	484445	-0.19	-0.45	-0.32	0.26
Urino-genital system	40.5+41.4	-0.24	40,13	-0.18	9.11
Spieen	486+43	-0.42	-0.29	-0.36	-0.12
Nervous system	49.7+4.2	-0.42	-0.18	-0.20	-0.04
Hypothalamus	488+41	-0.17	-0.14	-0.15	4.03
Epiphysis	42.9+41.9	-0.31	-0.50	-0.41	0.19
Duodenum	58.1	40.09	0.07	10.71	9.19
lieum				_	_
	58.2	0.03	0.05	-0.11	0.27
Mammary glands, Respiratory system	983+583 584	0.03	-0.24	-0.11	0.27
Right kidney Heart	58.5		-0.20	_	_
		0.00	-0.19	0.00	0.00
Coronary vessels	\$8.6+52.6	-0.28	4.35	-0.30	0.07
Left part of heart	9.1	0.01		-	1 - 0.0
Left kidney	9.2	-0.16	_	_	_
Jejunum	51.4	0.02	_	_	_
Right part of heart	9.5	-0.10		-	_
Activation coefficient		2.59			
Integral area		-0.26	-0.23	-0.24	-0.03
RMS of Integral area		0.21	0.16	0.19	0.05
Integral entropy		2.17	2.13	2.15	0.03

GDV Diagram

yasmine 1 - Capture 1 GDV-images without filter

	Finger & sector	Left	Right side	Mean	Difference
Right eye	1R I + 1L I	-0.32	-0.19	-0.25	-0.12
Right ear, Nose, Mauffary sinus	1R 2 + 1L 2	-0.39	-0.29	-0.34	-0.10
Jaw, Teeth right side	1R 3 + 1L 3	-0.31	-0.20	-0.25	-0.11
Throat, Laryns, Trachea, Thyroid gland	184+114	0.15	0.27	0.21	-0.12
Jaw. Teeth left side	1R S + 1L S	0.15	-0.16	-0.00	0.31
Left ear, Nose, Maniflary sinus	1R 6 + 1L 6	-0.16	-0.17	-0.16	0.01
Left eye	1R.7 + 1L.7	-0.18	-0.14	-0.16	-0.04
Cerebral zone (cortex)	1R.8 + 1L.8	-0.11	-0.13	-0.12	0.02
Cervical zone	2R.1 + 2L.8	0.19	0.05	0.12	0.14
Thorax zone	2R 2 + 2L 7	0.01	-0.07	-0.00	0.08
Lumbar zone	2R 3 + 2L 6	0.15	-0.10	0.02	0.25
Sacrum	2R 4 + 2L 5	0.36	-0.15	0.10	0.52
Coccys, Pelvis minor zone	28.5 + 21.4	0.26	-0.06	0.10	0.32
tilind gut	2R.6	77.00	-0.07	-	11179729
Appendix	29.7		-0.09		
Ascending colon	2R 0		-0.08		
Transverse colon	28 9 + 21 9	0.09	-0.08	0.00	0.17
Descending colon	23.1	-0.07	200	2.92	-
Sigmoid colon	21.2	-0.07			
Rectum	21.3	-0.04			
Thorax zone, Respiratory system	3R 1 + 3L 6	-0.11	-0.16	-0.14	0.06
Immune system	3R 2 + 3L 5	-0.15	-0.31	-0.23	0.16
Gallbladder	3R 3		-0.25	-	
Liver	3R 4 + 3L 3	0.07	0.06	0.07	0.01
Right kidney	3R S	0.01	-0.06		
Cardiovascular system	38.6 + 31.1	-0.28	-0.19	-0.23	-0.09
Cerebral zone (vessels)	3R7+3L7	-0.35	40.27	-0.31	-0.09
Left kidney	34.2	-0.24		- 0.04	0.07
Abdominal zone	3.4	-0.06			
Hypophysis	4R1+4LR	-0.08	-0.07	-0.07	-0.01
Thyroid gland	4R2+4L7	40.06	-0.18	-0.12	0.12
Pancreas	4R3+4L6	0.19	0.01	0.10	0.18
Adrenal	4R 4 + 4L 5	0.30	-0.10	0.10	0.40
Urino-genital system	4R 5 + 4L 4	0.46	-0.01	0.23	0.47
Soleen	4R 6 + 4L 3	0.10	-0.17	-0.03	0.27
Nervous system	4R.7 + 4L.2	0.06	-0.02	0.03	0.10
Hypothalamus	4R8+4L1	0.03	0.06	0.04	-0.03
Epiphysis	4R 9 + 4L 9	-0.15	-0.19	-0.17	0.04
Duodenum	5R.1		0.07		
Ileum	5R.2		-0.04		7.7577
Mammary glands, Respiratory system	5R3+5L3	0.30	-0.10	0.10	0.40
Right kidney	50 4		0.12	1	-
Heart	58.5		0.14	100.00	
Coronary vessels	5R 6 + 5L 6	-0.12	-0.21	-0.16	0.09
Left part of heart	9.1	0.06			
Left kidney	9.2	-0.12			
Jejurum	52.4	0.36			
Right part of heart	9.5	0.27			
Activation coefficient		1.21			
Integral area		0.03	-0.08	-0.03	0.12
RMS of Integral area		0.20	0.13	0.16	0.07
Integral entropy		2.16	1.97	2.06	0.19



<u>Comparative Raw Milk Preservation</u> <u>BG Bottle (Right Side) vs. Control (Left Side)</u>













BioGeometry Environmental Harmonization Solutions Sweet Potato Salt Water Planting Research



Salt Water Planting "Ammar" Experiment Layout

In previous BioGeometry experiments, plants showed enhanced growth, quality, and increased shelf life. This experiment done in may 1998 by the late eng. Adel Ammar to test the possibility of using BioGeometry to enhance fresh water plants to grow in salt water. The two month experiment showed astonishing results.



Salt water from the Red Sea

BioGeometric designed container

BioGeometric designed water path

BioGeometric designed container

Sweet potato given same saltwater from Red Sea as in container

Sweet potato given fresh water

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Salt Water Plant "Ammar" Pilot Experiment Preliminary Results







Using fresh water

Using saltwater

Using BG enhanced Saltwater

The picture on the right shows the sweet potato budding on saltwater using BioGeometry. The middle control one given the same salt water has shriveled from first day. The left one is the fresh water control one. The picture is about one month later.

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BioGeometry Gas Discharge Visualization (GDV) Photography Research With BG Environmental Harmonization (Home Kit) Cube

The Gas Discharge Visualization (GDV) Technique invented by physicist, researcher, scientist, Dr.Konstantin Korotkov, advanced a tool for the first time in Science to study the body-mind functions by reading the Human Energy Field.

It has been medically approved in Europe with a 98% accuracy as a diagnostic tool compared to conventional medical tests. One of the greatest benefits to date is the ability to do "real-time" measurements of a variety of treatments for such conditions as cancer to determine which is the most appropriate for the client or any energetic testing of influences on the energetic biological systems.

Dr. Sabina DeVita used the GDV Kirlian camera to test before and after exposure to the BioGeometry Environmental Harmonization Cube, with a significant difference evident in the photos on the following page.

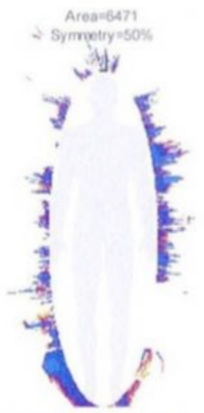


Gas Discharge Visualization Camera

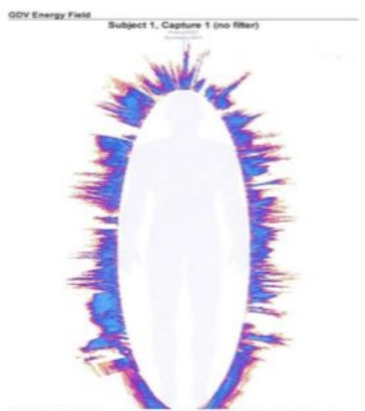


BioGeometry Environmental Harmonization (Home Kit) Cube





BEFORE - Base line picture taken by Dr. DeVita



AFTER - A BG3 device was added to the space Dr. DeVita retook the picture

The Hemberg Mobile Communication and Environment Research Project in Switzerland

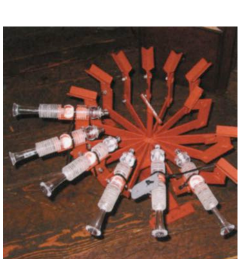


Harmonization with BioGeometry









The Mediation Authority Initiates the BioGeometry as an Experimental Project.

Reports of Affected Residents during the Period from 2002 till 2004

Questionnaire Results of the Affected Residents

Physics of Quality: Dr. Ibrahim Karim, Founder of BioGeometry

Mobile Radiation in Hemberg

Harmonization with BioGeometry

The Mediation Authority (OMK)
Initiates the BioGeometry
Experimental Project.

Reports of Affected Residents during the Period from 2002 till 2004

Questionnaire Results of the Affected Residents

Physics of Quality: Dr. Ibrahim Karim, Founder of BioGeometry

In order to preserve the scientific accuracy the literal translation from the German original has not undergone further English editing

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This has been experienced by the affected residents: "On some days we left the flat hastily" "I never would have thought, that the antenna in the tower is affecting me to that extent" "I got back my joy for life"	8 11 14
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Questionnaire Revealed: Complaints Have Been Massively Reduced

Conditions for the subsequent questionnaire

On October 6 and 12, 2004 a detailed questionnaire was distributed among the residents of Hemberg, concerning their complaints. According to a scale, which included 4 intensity grades, the participating residents marked the present complaints and compared them with the condition before putting the antenna into operation and after the BioGeometric installations done by Dr. Karim. The asked persons were a group, who were positive about Dr. Karim's pilot project. The number of persons who were asked statistically not significant. The subjectively mentioned complaints were structured according to a head-feet scheme. Complaints, which were not fitting into to this scheme, were noted down under a column "other complaints". Under this column disease diagnosis were noted, which were subjectively influenced by the mobile communication antenna.

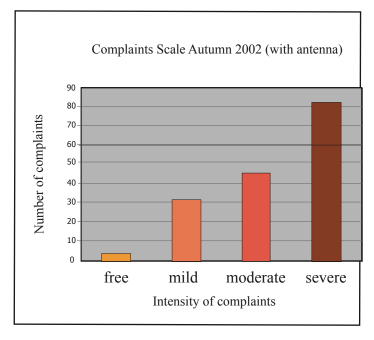
Head and Concentration suffered the most

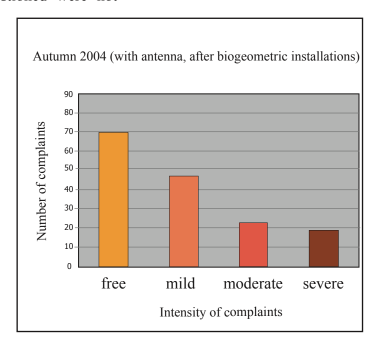
In general an increase of complaints was revealed in regard to number and intensity after putting the antenna into operation. This was followed with an obvious improvement after the biogeometric installations through Dr. Karim. Some of the persons questioned were not

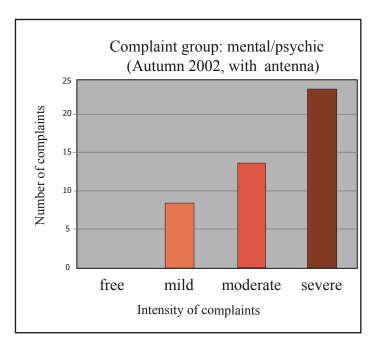
able to remember exactly, which complaints already existed prior to putting the antenna into operation. In the head to feet scheme, the head complaints were clearly dominant. Under these complaints in turn, the psychological status and the cognitive performance were of main complaint. The psychological complaints could be categorized in a wider sense under depressive symptoms. The cognitive complaints concern especially the concentration ability.

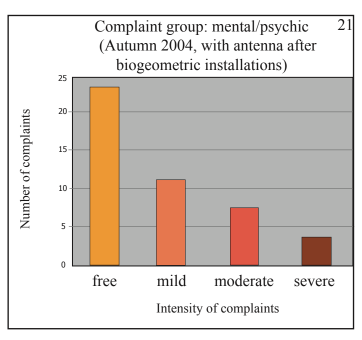
Rheumatic complaints increased

Organic wise, the affected persons in Hemberg complained mainly of headache, next to eye and ear problems.









Next to the head complaints an increase of rheumatic complaints and temperature sensitivity was revealed.

Not all react similar to electro-smog

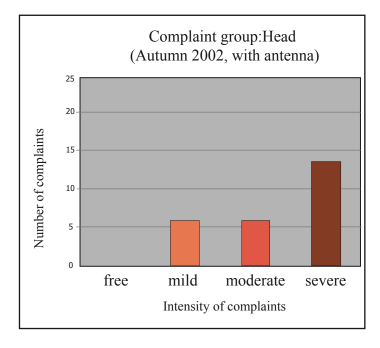
Despite of the low number of cases and the subjective statements, the questionnaire is of interest. It reflects the known symptoms, which were already described in other studies under the term biological or non-thermal effect of GSM mobile communication emissions. As most of the felt complaints are medically not objective, it is difficult to record them scientifically.

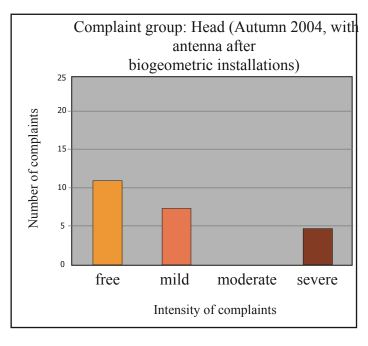
Furthermore it is difficult to record the cases, because of the large scale of complaints and the obvious different individual reaction to the emission. Not to forget the individual variable exposition, even for persons in the same household. It has been noticed in case of a family, who has been asked, that the complaints were intensified after putting the antenna into operation, despite that the family members were exposed to a 10times stronger "house-made" electro-smog (through a microwave device, a wireless telephone, as well as other equipment in standby-position. One of the family members felt especially unwell in a certain room, which was proven to be subjected to more electromagnetic emissions.

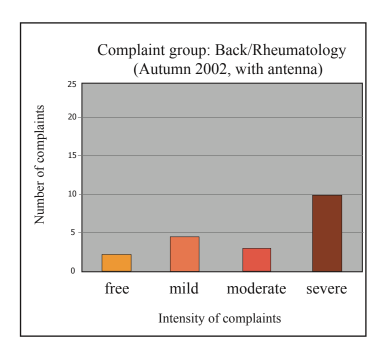
Larger scale examinations would be of outmost necessity

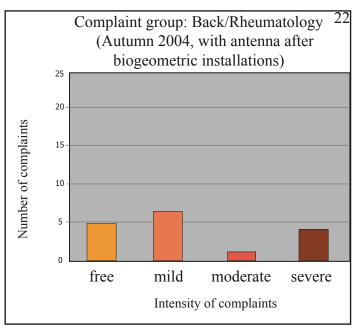
For future questionnaires the questions should be adapted to new findings. To be enabled to argue scientifically, the following criteria should be considered:

- A larger number of persons (100 persons) should be asked who live in a quantitative known geographic sector, which is exposed heavily to mobile communication emissions. No selection should be carried out. The persons should be chosen prior to the installation of the antenna.
- Measurements of the locations are to be done first. In flats the different measurements are to be carried out as well in regard to









longer stays in the relevant room, e.g. bed room. The additional electro-smog must be known and quantified as well.

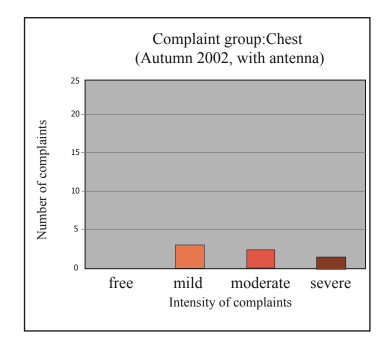
• A minimum of 4 different phases of questionnaires should take place: before putting the antenna into operation, 4 months after putting the antenna into operation, 1 month after the installation of BioGeometric devices and 1 year after the installation of these devices.

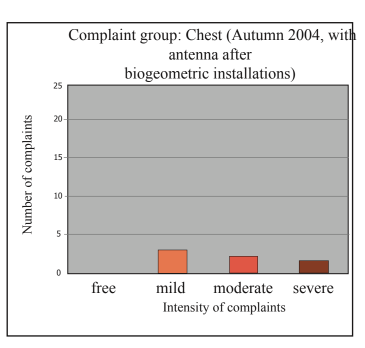
Neither the persons who are asked nor the persons who put the question should know the actual situation of the antenna – whether in operation or not.

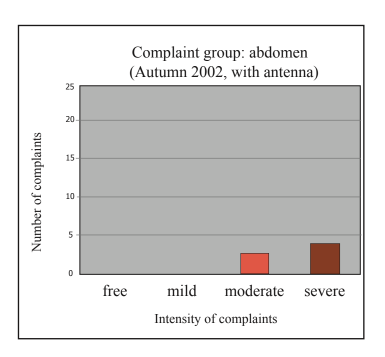
UMTS – supply increases the health emergency situation

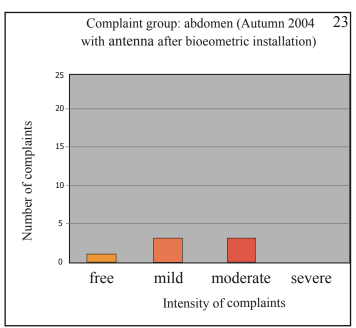
It is hoped, that epidemiological studies are financed in future. Due to the present study situation and the results of this minimal number of questioned affected persons, we may speak of an actual health emergency situation, contrary to the so called installation emergency, given by the Federal Advisory Council prior to the enactment of the NISV-decree. This is now increased due to the present provision with UMTS.

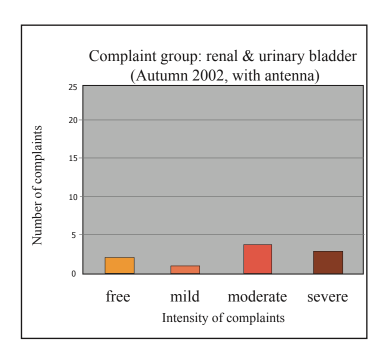
Wil, Autumn 2004 Dr. med. Yvonne Gilli

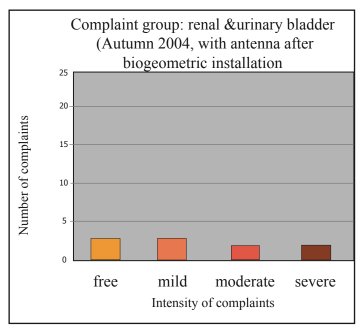


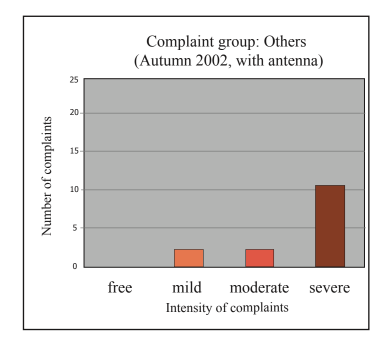


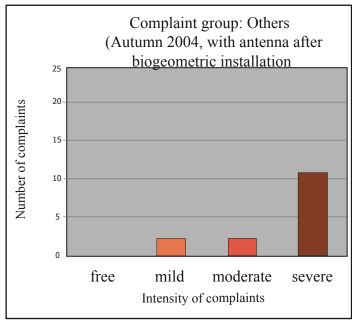












	Autu	ımn 02,	Oct 02, antenna & biogeomtic. Installations						
About 60 % (58,6%) of all complaints are distributed among the below listed 15 terms:	none	blim	moder- ate	severe	none	mild	moderate	severe	
1. Nervousness		4	2	4	2	4	4		
2. Sleeping disorders		1	4	4	5	2	1	1	
3. Difficulty to get to sleep			1	6	3	4			
4. Exhaustion, Loss of performance		2		5	5	2			
5. Weakness of memory		1	2	4	4	1		2	
6. Irritability			3	4	3	2	2		
7. Headache, migraine,		2	3	2	1	3		3	
8. Allergies (against medications, food, rhinitis)		2	1	2	1	3	1	1	
9.Heat flushing and sensation	1	1	2	2	3	1	2		
10. Skin problems (eczema)		1	1	3		2	1	2	
11. Neck- & shoulder pain, tenseness			1	4	1	2		2	
12. Back pain		3		2	1	3		1	
13. Vision disturbances, eye-pain		2	2	1	1	3		1	
14. Sexual problems	2		1	2	3	2			
15. Hyperactivity, concentration problems			2	3	2	1	1	1	
Total complaints	3	19	25	48	35	35	12	14	191
Mental and Psychic Complaints									
1. Nervousness		4	2	4	2	4	4		
2. Memory weakness		1	2	4	4	1		2	
3. Hyperactivity, concentration problems			2	3	2	1	1	1	
4. Depression		1	2	1	3			1	
5. Irritability			3	4	3	2	2		
6. Moodiness, loss of energy			1	3	3	1			
7. Nutritional disturbances, loss of appetite		1	2		2		1		
8. Exhaustion, performance weakness		2		5	5	2			
Total complaints	0	9	14	24	24	11	8	4	94
						_			
Head		2	2	1	1	3		1	
1. Vision disturbances, eye pain				1	1				
2. Cataract		2	3	2	1	3		3	
3. Headache, migraine			1	3	2	1		1	
4. Ear problems (Tinnitus)		1		2	2	1			
5. Loss of hairs		1		3	3				
6. Vertigo, nausea				1	1				
7. Head browsing		2		5	5	2			
Total complaints	0	6	6	13	11	8	0	5	49
Back, Rheumatology 1. Nack & shoulder pain, tenseness			1	4	1	2		2	
1. Neck-& shoulder pain, tenseness		2	1		1			1	
2. Back pain		2	1	2	2	3		1	
3. Joint-problems	1	2	1	2	3	1	1		
4. Rheumatic complaints	1			2	1	1	1		

Total complaints

Annex

The Second Stage of the Swiss Project: Hirschberg, Appenzell

Ratskanzlei Marktgasse 2 9050 Appenzell Telefon 071 788 93 24 Telefax 071 788 93 39 Claudia.schoenberger@rk.ai.ch http://www.ai.ch/

To the Appenzell I.Rh.

Appenzell, 10. May 2005

Antenna tower Hirschberg / Scientific Research Project

Inhabitants in the area of the antenna installation in Hirschberg have recently complained about problems they attribute to the radiation stress caused by this installation.

The "Standescommission", The Mediation Authority for Mobile communication and Environment (OMK) as well as Swisscom, the owner of the plant, dealt immediately with this situation. In a meeting on the 20th. Of April 2005, the representants of the above-mentioned institutions have thoroughly discussed the problem and took the following decisions:

- 1. The Kanton Appenzell I.Rh. as well as the OMK will undertake a scientific research project to use BioGeometry to harmonize the radiation stress around the antenna plant. The preparations for this experiment will be done immediately by OMK who will also undertake the management of the project.
- 2. The media and the inhabitants will be informed in detail by OMK before the start of the project. More information will be given, solely by OMK upon having established intermediate results and at the final results. Other than those official informations neither the kanton of Appenzell I.Rh. or the OMK will give any further information. This is in order to insure an uninterrupted preparation, execution, and evaluation of the project.

The Mediation Authority for Mobile communication and Environment, Bern

"Standescommission" of Appenzell I.Rh.



(translated from German)

Internet: http://www.bluewin.ch / E-mail: info@bluewin.ch

Google

Ibrahim Karim harmonized radio blasting v

Ibrahim Karim has harmonized in Appenzell with rays of with success: the cows have no more abortions, residents no longe now sleep better.



Image: Keystone

Archive image of Oct Karim shows his devi antenna in the steep of Hemberg. The feedback from the pub statement of Innerrhoder St Tuesday. The fee of 20 000 Egyptian architect, as agree the workshop and now the

Plexiglas figures

Ibrahim Karim's work were office and mobile environm earlier, Karim and his rays willage Toggenburg Hembershad installed in the church

www.tagblatt.ch - An Egyptian ensures calm in the barn

AppenzellerZeitung

Friday, 16 July 2008 www.appenpallersaltung.ch

APPENZELLERLAND Regional» Appenzellerland

Thursday, 17 July 2008 Print | Shipping | Comment |

The radiation "neutralised"

Egyptians donates 20 000 francs of the "climb" - his fee for the harmonization of radiation from the antenna Hirschberg

Appenzell. An Egyptian architect has in Appenzell with so-called Biogeometrie the rays of a harmonised Swisscom antenna - with





adiation of the Hirschberg antenna res the residents no longer work. s: Hannes Thelmann

50252

TAGBLATT

Appenzell: 15 July 2008, 13:47

An Egyptian ensures calm in the barn

Ibrahim Karim harmonised radio beams with "Biogeometrie"



In Appenzell Sues thanks Ibrahim Karim nobody via antenna beams. *Image:*

Karim Ibrahim, in Appenzell with so-called radiation Biogeometrie a harmonised Swisscom antenna - with success: The cows have no more miscarriages, the residents no longer complain about headache and can go back to sleep better.

DANIEL WIRTH

The feedback from the public were extremely positive, it means a communication from the Government of Inner Tuesday. The fee of 20,000 francs, the Egyptian architect, as agreed, if successful, has received, he now donates the workshop and the dormitory of the Foundation Steig.

The Hemberg Effect

- Email am Freitag 11. März 2005
- "Hallo Ibrahim
- Heute hat der Bundesrat Fr. 5 Millionen für die Erforschung von allfälligen Schäden von Mobilfunk und Elektrosmog bewilligt.
- Dies haben wir zum grössten Teil **Deinem enormen Einsatz** zu verdanken.
- Vielen, vielen Dank . Du hast viel für unser Land getan.
- Mit vielen Grüssen von Rosmarie und Ewald"

Email on Friday 11. March 2005

"Hallo Ibrahim Today the Kongress approved Fr. 5 Million for the research of harmful effects of mobile radiation and electrosmog. This is mainly thanks to your huge input.

Many, many thanks. You have done a lot for our Country. With lots of Greetings from Rosmarie and Ewald"

The Hemberg Cows won the Swiss Cup

DONNERSTAG, 3. NOVEMBER 2005

viehschauen 2005

DER TOGGENBURGER 2

Cup ging an Hemberger Züchter

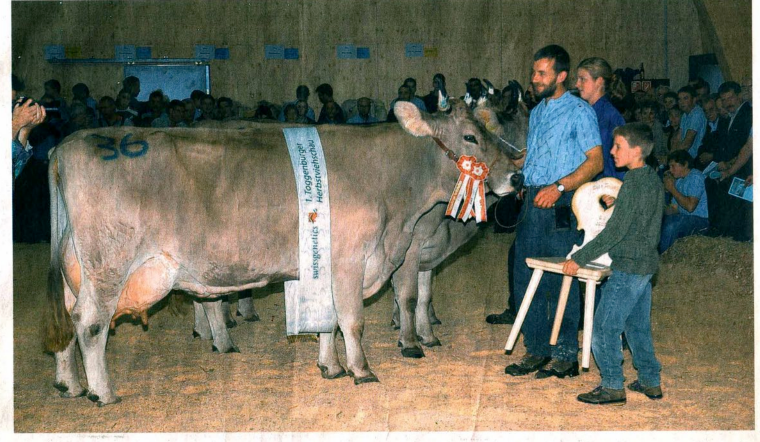
Toggenburger Herbstschau, Markthalle Au, Wattwil, 22. Oktober

Zum ersten Mal massen sich die 24 Viehzuchtgenossenschaften zum Abschluss der Viehschausaison an der Herbstschau im Toggenburg. Jeder Viehzuchtverein nahm mit jeweils vier Tieren am Wettbewerb teil. Entsprechend dem Rang, den sie in ihrer Abteilung erreichten, erzielten die Tiere Punkte, die für den Cup der Viehzuchtgenossenschaften zählten. Am Schluss standen die Hemberger als Sieger dieses Wettbewerbes fest. Mit einem zweiten, einem dritten, einem vierten und einem elften Platz waren ihre Tiere in allen Laktationen vorne klassiert. Auf dem zweiten Rang des Cups klassierte sich Krummenau vor Ennetbühl. Auch die 19 Missen, die an den Viehschauen gewählt wurden, wurden miteinander verglichen. Der Experte Sepp Räss kürte die Miss Alt St.Johann, Fridi aus dem Stall von Werner Bollhalder, zur Miss Toggenburg. Dahinter kamen die Miss Nesslau-Krummenau und die Miss Oberhelfenschwil auf die Ehrenplätze. Damit aber noch nicht genug der Ehren. Dori, eine OB-Kuh von Hansruedi Aemisegger aus St.Peterzell, wurde zur Miss OB gekürt und als schönste Geiss erhielt Zira von Ueli Bösch, Nesslau, den Miss-Titel zugesprochen. (sas)

Rangliste

Abteilung Toggenburger Missen 2005

1. Bollhalder Werner, Unterwasser; 2. Huser Hansueli, Neu St. Johann; 3. Jud Wendelin, Necker; 4. Brägger Markus, Müselbach; 4. Näf



Ganterschwil, 30; 6. Kirchberg, 30; 6. Oberhelshould 20: 6 Wather 20: 10 Alt St Johann

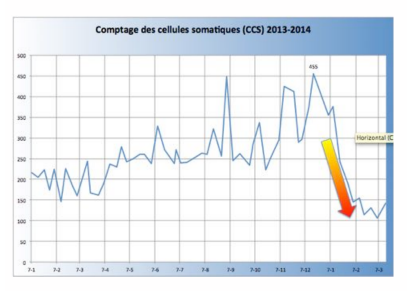
Brunnadern; 14. Schwizer Stefan, Ebnat-Kapnel: 15 Brunner Alfred Kringu: 15 Widmer



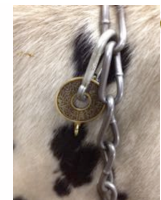
BioGeometry Environmental Harmonization Solutions Cow Milk Leukocyte Count Research Preliminary Research with Nutrinor Cooperative (Quebec, Canada)



Cow Leukocyte Count Research



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Landammann und Standeskommission

Ratskanzlei Marktgasse 2 9050 Appenzell Telefon 071 788 93 24 Telefax 071 788 93 39 anja.roduner@rk.ai.ch http://www.ai.ch/

Herr Prof. Dr. Ibrahim Karim Witikonerstrasse 427 8053 Zürich

Appenzell, 24. Oktober 2007

Antenne Hirschberg / Abschirmung Strahlenbelastung / Verdankung

Sehr geehrter Herr Professor

Nach verschiedenen Besprechungen und Abklärungen haben Sie sich bereit erklärt, die Abschirmung der Strahlenbelastung im Gebiet Hirschberg als Forschungsprojekt zu gestalten, bei welchem Sie Ihre neueste Errungenschaft aus der Biogeometrie, das sogenannte Hausset, testen wollten.

Mit Schreiben vom 31. August 2007 teilte Frau Ruth Schaad, Bächli, mit, der Abschluss des Projektes sei auf Ende Oktober 2007 vorgesehen. Ohne das grosszügige Geschenk von Ihnen und ohne den grossen Einsatz aller Projektteilnehmer wäre das Projekt nicht zustande gekommen.

Die Standeskommission möchte diese Gelegenheit gerne benützen, um Ihnen für die Durchführung des Umweltharmonisierungsprojektes im Gebiet Hirschberg, Appenzell I.Rh., Schweiz, in der Zeit von November 2006 bis Oktober 2007 den herzlichen und verbindlichen Dank auszusprechen.

Die Standeskommission des Kantons Appenzell I.Rh. schätzt den von Ihnen geleisteten, überaus grossen Einsatz sehr und ist auch dankbar, dass die Harmonisierung der Gesundheit der Bevölkerung sowie der Tier- und Pflanzenwelt im Gebiet Hirschberg, wie die Befragung der am Projekt teilnehmenden Einwohner ergeben hat, sehr gute Dienste erwiesen hat.

Mit dem nochmaligen herzlichen Dank grüssen wir Sie freundlich.

Namens Landammann und Standeskommission

Der reg. Landammann:

Der Ratschreiber:

Bruno Koster

Franz Breitenmoser

KANTON APPENZELL INNERHODEN

Governor and Commissionary Board

Ratskanzelei
Marktgasse 2
9050 Appenzell
Telephone 071 788 93 24
Telefax 071 788 93 39
Anja.roduner@rk.ai.ch
http://www.ai.ch

Dr. Ibrahim Karim Witikonerstrasse 427 8053 Zurich

Appenzell, October 24, 2007

Hirschberg Antenna / Protection from Radiation Stress / Gratitude

Dear esteemed Dr. Karim,

After different discussions and explanations, you have accepted to undertake the protection from radiation stress in the area of Hirschberg as a research project, in which you would test your latest developments in the BioGeometry, the Home Kit.

In her letter dated August 31, Ms. Ruth Schaad informed us that the project completion is scheduled for the end of October 2007. The project would have never taken place without the generous gift from Prof. Dr. Ibrahim Karim, and the big involvement of all the participants.

The Commissionary Board would like to express to you it's heartfelt gratitude for the work done in participation with Dr. Ibrahim Karim in the execution of the environmental harmonization project of the area of Hirschberg, Appenzell I. Rh, in the period from November 2006 until October 2007.

The Commissionary Board of the Kanton Appenzell I. Rh appreciates very much and is thankful for the great effort you have done in harmonizing the health of the residents as well as the animal and plant environments, which has proven to have a good effect, as the survey of the residents of the area of Hirschberg has shown.

With another expression of our heartfelt appreciation, we extend to you our friendly greetings.

In the name of the Governor and Commissionary Board

The Governor The Secretary of the Board

Signature Signature

Bruno Koster Franz Breitenmoser



Saint-Bruno, 21 octobre 2014

BioGéométrie Canada 2001, Université, bureau 1700 Montréal (Québec) H3A 2A6

Fondation Ecologia 925, De Maisonneuve Ouest, #207 Montréal (Québec) H3A 0A5

Sujet: Projet expérimental de production de poulets sans antibiotiques et anticoccidiens avec la méthodologie de la Biogéométrie. Poulailler expérimental # 1868 d'Avinor

Au Dr Ibrahim Karim et à toute l'équipe du projet de recherche sur les poulets sans antibiotiques et sans anticoccidiens.

Nutrinor tient à reconnaître le franc succès de l'expérience d'élevage de poulets sans antibiotiques et sans anticoccidiens pendant une période expérimentale qui s'est étendue du 23 août 2013 au 10 octobre 2014 soit sur neuf lots de production couvrant plus qu'une année complète.

Grâce au service minutieux de l'équipe et au balancement des bâtiments, nous avons pu produire une série de neuf lots consécutifs d'élevage de poulets et ce sans aucun antibiotique et anticoccidien c'est-à-dire avec zéro intervention médicale.

Le projet de recherche était de réaliser six lots consécutifs d'élevage de poulets sans antibiotiques pour démontrer la validité et la pérennité des solutions.

Avec la production de neuf lots consécutifs, la preuve que nous voulions faire est très concluante.



Dans notre poulailler expérimental (#1868), d'environ 9 000 poulets par lot, la moitié était nourrie avec seulement de la nourriture et de l'eau sans aucun antibiotique ni vaccin anticoccidien alors que l'autre moitié était nourrie avec notre recette habituelle de nourriture additionnée d'antibiotiques et d'anticoccidiens en mode préventif.

Tous les lots d'élevage de poulets sans antibiotiques se sont maintenus systématiquement dans les mêmes taux de mortalité que les poulets élevés avec antibiotiques et à plusieurs reprises avec des taux de mortalité légèrement meilleurs et ce avec des poids et des durées de croissance tout à fait comparables aux productions avec antibiotiques.

Or, après sept lots dans le poulailler expérimental, deux lots ont été produits dans un poulailler régulier (#3172) de 45 000 poulets avec les mêmes résultats. Ce résultat exceptionnel se continue d'ailleurs pour un lot supplémentaire dans le poulailler régulier.

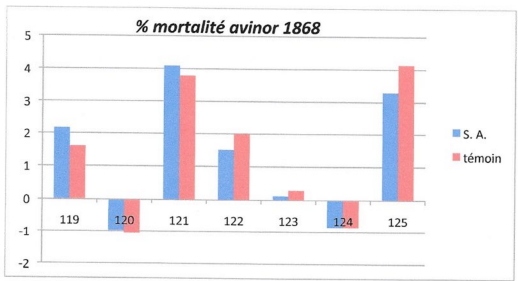
Nutrinor considère le projet de recherche terminé et confirme donc une réussite sur toute la ligne et nous recommandons sans hésiter la valeur de cette méthodologie.

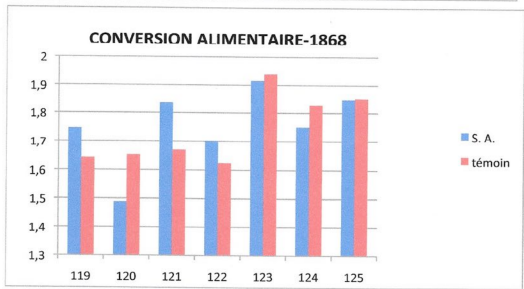
Nutrinor est extrêmement fière d'avoir participé à cette première mondiale d'élevage de plus 150 000 poulets avec la méthodologie de la Biogéométrie telle que développée par le Dr Karim et son équipe.

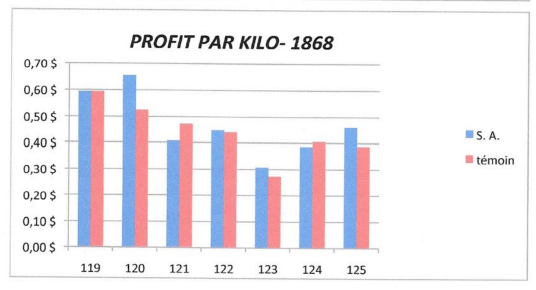
Avec nos plus sincères remerciements!

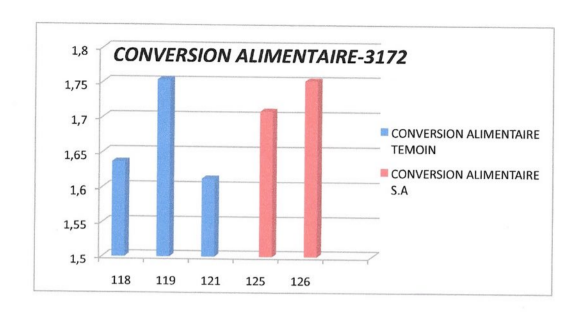
Robin Boudreault

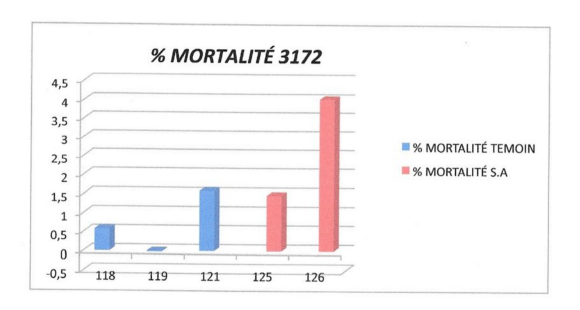
Chantal Bélanger











** Pour la période 126, il y a eu maladie à l'intérieur de l'élevage contribuant ainsi à une augmentation de la mortalité et une augmentation de la conversion alimentaire

BioGeometry Canada 2001 University, Suite 1700 Montreal QC H3A 2A6

Subject: Experimental Project to raise chickens without antibiotics and anticoccidials with the methodology of BioGeometry. Avinor experimental henhouse #1868.

Addressed to Dr. Ibrahim Karim and the whole team who worked on the research project to raise chickens without antibiotics and without anticoccidials.

Nutrinor wishes to acknowledge the true successful experience of rearing chicken without antibiotics and without anticoccidials during an experimental period, from August 23, 2013 October 10, 2014, completing 9 lots, and more than a full year of production.

Thanks to the meticulous service of the team and the balancing of the buildings, we were able to produce a series of nine consecutive batches of breeding chickens without antibiotics and anticoccidials, that is to say, with zero medical intervention.

The research project was to realize six consecutive batches of breeding chickens without antibiotics to demonstrate the validity and sustainability of solutions.

With the production of nine consecutive batches, the proof that we wanted to have is very conclusive.

In our experimental poultry house (# 1868), about 9,000 chickens per batch, half were fed with only food and water without antibiotics or anticoccidial vaccine while the other half was fed with our usual recipe food supplemented with antibiotics and coccidiostats as a preventive method.

All chickens without antibiotics maintained the same mortality rate as that of the chickens raised with antibiotics and repeatedly, with death rates slightly better and with weights and growth durations comparable to productions with antibiotics.

After seven lots in experimental hen house, two batches have been produced in a regular poultry house (# 3172) 45,000 chickens with the same results. This outstanding result continued also for an extra lot in a regular chicken coop.

Nutrinor considers the research project closed and confirms therefore a success across the board, and we recommend without hesitation the value of this methodology.

Nutrinor is extremely proud to have participated in this first global breeding of over
150,000 chickens with the methodology of the BioGeometry as developed by Dr. Karim
and his team.

Our sincerest gratitude!

Robin Boudreault

Chantal Bélanger



BioGeometry Environmental Harmonization Solutions Improved Immune Function with Rats to Environmental Toxicity Research

World Journal of Medical Sciences 10 (3): 337-346, 2014 ISSN 1817-3055 © IDOSI Publications, 2014 DOI: 10.5829/idosi.wjms.2014.10.3.1142

Protective Role of BioGeometry Against Indoor Pollutants of Some Egyptian Building Materials in Adult Male Rats

Nevin E. Sharaf, Mohamed Samir El-Sawy, Fateheya M. Metwally, 3 Zakaria El-Khayat and Abdel-Razik Farag

¹Environmental and Occupational Medicine Department,
National Research Centre, Dokki, Giza, Egypt

²Department of Architecture, Faculty of Engineering, Misr International University Cairo, Egypt

³Department of Biochemistry, National Research Centre, Dokki, Giza, Egypt

⁴Department of Pathology, National Research Centre, Dokki, Giza, Egypt

Abstract: Good buildings should satisfy principles of durability, utility and beauty. Recently, to be sustainable to the surrounding environment, to be healthier to their occupants and lately to be able to heal and harmonize the negative energy fields created by modern technology. The significance of indoor climate for health and comfort has been emphasized, as people spend about 90% of their time indoors, especially the children and elders. The number of complaints about the quality of indoor air has increased. These complaints have been coined with the term Sick Building Syndrome. Complaints are likely related to the increased use of variety of materials in building, furnishing, with decreased ventilation inside homes. BioGeometry is one of the new energy quality sciences that emerged in architecture as a response to the hazards of modern technology. Based on physics of quality, the revolutionary science of bioGeometry uses the energy principles of geometric form to introduce natural balance to the different energy-qualities found in any living system. This study was done to assess the health effects resulted from housing of adult male rats in buildings with microclimate, which are termed "sick buildings" due to accumulation of various chemicals, organic substances and others, in these buildings and to study the effects of using biogeometric shapes, designed by bioGeometry principles, on reducing these harmful effects. The result of the present work revealed a protective role for the biogeometric shapes, in modulating the toxic and damaging effects of this microclimate on the lung, liver, kidney and thyroid tissues of the studied groups of rats. The mechanism by which these biogeometric shapes induce their effects could be attributed to the empowerment of the immune system and the support of self-healing. So, it is a form of protective energy balance that only indirectly affects the health and wellbeing.

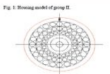


Fig. 2s: Showing the water tank designed by Dr. Michamed Elsewy, to enhance the energy quality of water. Group 3 only had its water supply from



Fig. 2b: Showing the balancing wheel designed by Dr. Beshim Karim, to enhance the energy quality of materials. Group 3 only had its balancing



Fig. 2c. Shrwing the corner stand designed by Dr. Reshim Knein to enhance the energy quality or space. Group 3 only laid in balancing quality through this form.

Et a. 'Birdinanate's observed.





Group I: Fourteen adult male rats were housed in plastic cages and served as control group.

Group II: Fourteen adult male rats were housed in square cages 40 cm x 40 cm x 60 cm. These cages were built from the local Egyptian building materials (Red Brick Fayoum, Qena Cement, El Ahalia Ceramic and Kapcy Painting) (Fig. 1).

Group III: Fourteen adult male rats were housed in the same design of cages of group II, using the biogeometry solutions (biogeometric shapes, designed by biogeometry principles) (Fig. 2a, b, c).

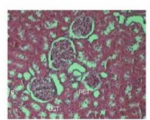


Fig. 11: Section the cortical tissue of the kidney of control rat group I showing renal corpuscle and renal tubules, proximal convoluted tubules (PCT) and distal convoluted tubules (DCT). Notice the glomerulus (G), urinary space (US) and Bowman's capsule (BC). (H & E X 150).

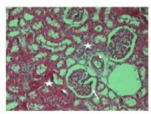


Fig. 10: Section of kidney of rat of group II showing glomeruli that revealed hypercellularity (astersik), extensive degeneration and congestion (arrow). Notice the dilated urinary spaces and some cellular debris in the tubules (arrowhead) (H & E X 150).

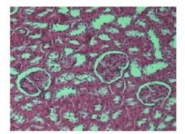


Fig. 12: Section of kidney of rat receiving the effect of biogeometry elements (Group III) showing glomeruli and renal tubules that appear more or less like normal one (H & E X 150).

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Sample BioGeometry® Environmental Energy-Balancing Research:

Reduction of Thermal Effect from Mobile Phone Radiation Exposure

Mobile phone networks operate at about 900 & 1800 MHz for GSM, 800 MHz for CDMA and 2100 MHz for UMTS. These frequencies are located in the region of the electro-magnetic spectrum that is referred to as both microwave radiation and radio frequency radiation (RFR). Exposure to such radiation through mobile phone usage results in the absorption of electro-magnetic energy by the skin and other living tissues, causing a small temperature rise in those areas. This thermal effect is recognized by the mobile phone communications industry and regulatory agencies, whose official position is that this effect poses negligible health risks. However, there is increasing research to the contrary, which is causing a controversy.

Research Objective: To investigate whether BioGeometry energy-quality balancing (EQB) shapes placed on the mobile phone or in the environment could reduce the thermal effect from mobile phone radiation exposure on the skin.

<u>Methodology:</u> External thermal imaging of the skin surface on a fixed spot on the head right above the ear for one control and two experimental measurements. A Nokia mobile phone with a fully charged battery was used for the experiment.

BioGeometry Solution Used: BioGeometry Mobile Phone EQB Stickers & BioGeometry Environmental EQB Shapes

Experimental Design:

One adult male subject.

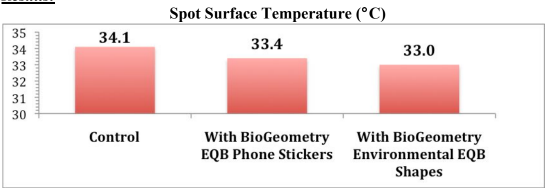
Block design experiment, with 5 min. rest interval between each block.

Block 1: Control - 3 min. mobile phone usage without any BioGeometry shapes.

Block 2: Experimental - 3 min. phone usage with BioGeometry Mobile Phone EQB Stickers.

Block 3: Experimental - 3 min. phone usage with BioGeometry environmental EQB shapes in the room.

Results:



Cont'd.





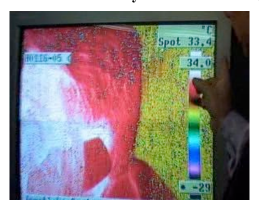


Experiment Photos:

Control

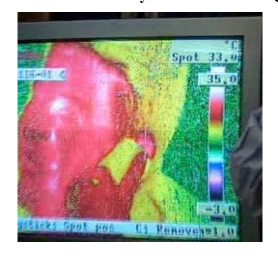


With BioGeometry Mobile Phone EQB Stickers





With BioGeometry Environmental EQB Shapes (Enclosed on right)











Sample BioGeometry® Environmental Energy-Balancing Research:

Biological Stress Reduction in an Automobile Environment

There are increased environmental stress factors within a modern car, especially with regards to electro-magnetic stress from the extensive electrical system (engine, dashboard, seat motors...etc) inside the metal body of the car. The purpose of this experiment is to test whether BioGeometry shapes placed in an idling car reduce the driver's physiological stress markers.

Subject: Mr. Rami Serry – Amateur racing driver

Physiological Measurements: Eng. Hatem Khalil,

Medical Supervision & Interpretation: Dr. Ramez R. Moustafa, M.D., Ph.D., MCRP

Consultant Neurologist

Featured On: TedxCairo Talks

[http://www.youtube.com/watch?v= 3-wEVNHENg]

BioGeometry Solution Used: BioGeometry Home Energy-Balancing Cube

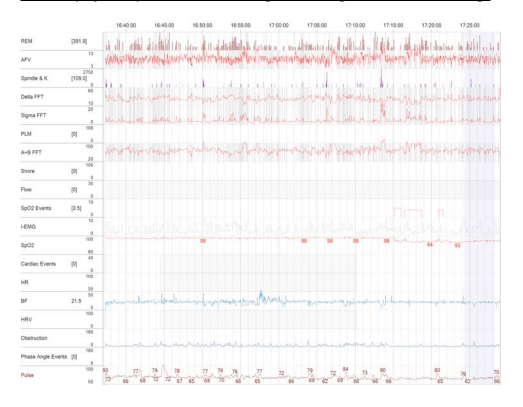
Experimental Design:

Double blind (subject & observer)

Block design experiment (Five sets of 4 min. blocks; 8 x 30s epochs per block)

Neutral measurement every third block of each set.

Summary of Analysis Screen Showing Entire Experimental Recording:









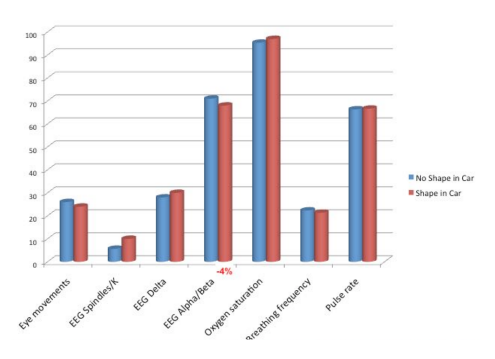
Polygraphic Physiologic Recording:

- EEG (frontal / central/ occipital montage)
- ECG (Lead II)
- EMG (corrugator / masseter)
- EOG (electro-occulogram)
- Nasal airflow
- Respiratory Effort

Statistical Analysis (Parameters / Variables):

- Blink / eye movements rate
- Average EEG amplitude per epoch
- Average EEG frequency per epoch
- Alpha / beta /theta density
- Masseter / corrugator EMG activity
- Average respiratory rate per epoch
- Respiratory rate regulatory
- Heart rate per epoch
- Heart rate variability, tachycardia and bradycardia events per block

Results:



Brainwaves: Increase of Delta indicating relaxation and decrease in alpha/Beta indicating less excitation. Decrease in eye movement and breathing frequency with increased oxygen saturation indicate less stress





Results (cont'd):

Higher blood oxygen saturation with BioGeometry shape: (average 97% vs. 95.3%) = +2.5%

Lower breathing frequency with BioGeometry shape: (21/min vs. 22/min) = -5%

Less eye movements/distractibility with BioGeometry shape: (24 vs. 26) = -4%

More delta and spindle activity and less alpha and beta activity with BioGeometry shape (may indicate more restful brain activity)

Experiment Photos:









BioGeometry Home Energy-Balancing Cube





Sample BioGeometry® Environmental Energy-Balancing Project:

Biological Stress Reduction in a Boeing 747-400 Aircraft Environment

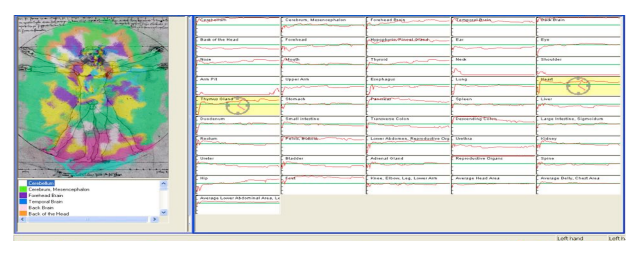
BioGeometry environmental energy-quality balancing solutions have been implemented on a number of private aircraft to harmonize the increased level of environmental stress associated with flight. Environmental stressors include electromagnetic fields, cosmic radiation, chemicals, and psychological stress.

Biofeedback measurements were conducted on the crew using the BioPulsar-Reflexograph biomedical measurement device, which is certified as a medical diagnostic device in Europe. The BioPulsar measures the balance or consonance of electrical activity within each organ from the acupuncture points on the hands.

Below are screenshots from the measurements conducted on two of the crew of a Boeing 747-400, both inside and outside the aircraft. The graphs on the right depict the biofeedback measurements for each organ. The green line in the center of each graph is the benchmark state of balanced electrical organ function, and the less variance there is in the red measurement line relative to it the better. The image on the right of each screenshot is a visual representation of the measurements; red indicates over-activity and violet indicates under-activity, while the balanced state is depicted by the blue-green color.

Results:

Test on Crew Member 1 Outside the Aircraft



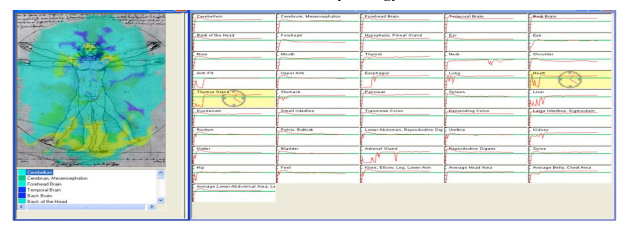
The positive biological effects / health benefits of the BioGeometry environmental energy-balancing solutions implemented on the aircraft are very clear in the biofeedback measurements. The balance of electrical organ function inside the BioGeometry energy-balanced aircraft significantly surpasses those taken outside the aircraft under normal ground conditions. There really was no need to conduct measurements on the ground for crew member 2 outside the aircraft, because of the high quality of the measurements inside the aircraft. The identity of the crew personnel involved in the measurements was kept anonymous at the request of the client.



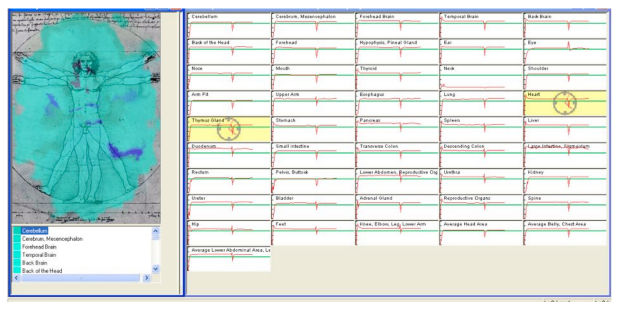




Test on Crew Member 1 Inside the BioGeometry Energy-Balanced Aircraft



Test on Crew Member 2 Inside the BioGeometry Energy-Balanced Aircraft



(P.S. The little v drops in the graph are due to hand movement off the sensors.)

Project Photos:







(51) A 23 L 03/38 // A 23 C 09/123 (71) Dr. Ibrahim Fahmy Karim (72) " " " " " (72) 11/1/1993 (73) (74)

(54)
Bio-Geometrical shape No.23

(57)

This Bio-geometrical shape is made of angular relationships of a simple geometrical shape that in the proper orientation to the North-South axis of the earth interack with the various harmonics of the earth fields to achieve a resulting field around the shape that can produce certain effects on the energy fields of biological system with measurable results.

The objects (water, medicines et ...) are placed within the field of the geometrical shape and are then taken by the patient. First experiments in raising the level of immunity were successful according to the results of clinical and laboratory analysis

