

WAVES OF LIFE

WELLEN DES LEBENS



ENCODING GOOD VIBRATIONS

with holograms by



ENCODING GOOD VIBRATIONS



Energy Medicine Report Concerning Energetic Effects by the Mobile Phone Chips "Feel Good Label - Hologram" of ODT8 Comp. www.odt8.com Salzburg/Austria

In the following 26 pages we give a report on a **series of tests** using the Meridian Diagnostics (Module of TimeWaver® device), the Heart Rate Variability (System TimeWaver Cardio®), and the Aura-/Chakra diagnostics (Module of the TimeWaver® www.timewaver.de), concerning the biologic-energetic effects produced by the **Feel Good Label - Hologram** chips for mobile phones. **Verum** contained the energized chips (see annex, page 26), **Placebo** contained similar chips without energization.

The test series were performed in a randomized and blinded test procedure. No test person included in the tests knew which were the Verum or the Placebo pendants. Verum and Placebo looked similarly. At the end the de-blinding took place. The registration and comparison of the following two situations was achieved:

1. Evaluation of the effects of having the **Feel Good Label - Hologram**: on the cell phone and calling for 2 minutes: "1V".
2. Evaluation of the effects of wearing the **Feel Good Label - Hologram** in front of the Thymus organ: "2V".
3. Evaluation of the effects of wearing a **Feel Good Label - Hologram** in front of the Thymus organ and on the cell phone and calling: "3V".
4. Evaluation of the effects of situation 1., however, with a similar and not energized chip on the cell phone and calling: "1P".

Test persons: twelve (mixed concerning age and sex)

Time of the investigations: January/February 2017

Location of the investigations: QuantiSana Health Centre, Rorschacherberg, Switzerland

Energy-Medicine Expert's Report on the „Feel Good Label“ Effects

Description of the **theory** behind the energized **“Feel Good Label - Hologram”**:

The biological effects of Hertz waves are well known. Official physics does not accept the second kind of waves, called Tesla waves. Hertz waves oscillate transversally, Tesla waves oscillate longitudinally.

Experts (e.g. Prof. K. Meyl from Germany, see his books at Appendix page 13) for Tesla (or Scalar) waves agree that those waves are biologically more important. Nature uses them usually. And important means a possible harmful potential, too, insofar there is no absorbing receiver or antenna but the human tissues only.

As there are no physical measuring devices for Tesla waves on the market, the human organism can and has to be taken as the original and best (because most sensitive) measuring device. Its reactions are detected by the methods used in this study and described later.

The question is now which criterion inside the body is a good one to detect effects of waves. We have found out that the net of the meridians is very sensitive (Meridian Diagnostics). This method, however, is not generally accepted. Therefore we take as a scientifically accepted method the Heart Rate Variability (HRV) as second principle which allows to detect the status of the stress and of the condition of the vegetative nervous system. The Aura scopy showing the Chakras completes this variety of detectors by measuring the Chakra states of function (both, energy and coherence) which is suitable here because of the names and effects of the discs.

Energy and information can be transferred onto materials by means the so-called Nothingness field using Scalar waves. The **“Feel Good Label - Hologram”** receives an energization and information by secret (however, proven) processes. It has a double effect by transferring Chi energy and positive information onto the person wearing it, and by adapting to the energy state of the person. Hence, persons with low energy states will receive an increase, whereas persons with

too high energy will result in a decrease. The **Feel Good Label - Hologram** is able to bring the energy state to a harmonious mean state.

Let us ask what the company says about the abilities of the **Feel Good Label - Hologram**:

Feel Good Labels stand for the restoration of a natural environment in which one's own potential is promoted and one is no longer exposed to the artificial, technical, manipulating, leaching biologically negative waves and rays.

Feel Good Labels stand for the fact that they are in their spheres of activity (depending on the product) can alter the biological effect of interfering fields so that they lose their harmful relevance. This is done by producing natural man-own fields which reflect the incoming disharmonic jamming rays. These natural man-own fields provide a protective and perceptible harmony for humans and animals with a high energetic effect.

Effects taking into consideration the resonance of the wearing person express the following aspects:

- *Reliance concerning one self and the own life*
- *Moving forward*
- *Expanding the own field of view*
- *Reaching and maintaining health*
- *Dialogue in harmony*
- *Being in unity with one self and the environment*
- *Intuition*
- *Calmness and rest in one`s interior*
- *Communikation and strength*
- *Activating life power*
- *Support on all levels*
- *Living the own program*

*In case of concerning resonance different aspects can be attached and become active. For that purpose the wearing person of the **Feel Good Label - Hologram** will need a slight impulse in feelings and emotions only.*

Test Methods:

Meridian diagnostics (module within the TimeWaver®)

Asking the individual information field via quantum teleportation for the Chi energy content of the 24 half meridians and additionally the Governor and the Conception vessels, altogether 26 results. Calculating the average, comparing of the actual one with the average of the measurement just before: changing of the "state of energy".

The basic theory says that the average value of the energy contents of the 26 meridians represents the state of the „Ch“i, which corresponds to the TCM description of the life energy.

The value of a measurement which just happened is the basic value for the next measurement, the change of which is shown as percent. Increases of the conductance of more than 7 % are judged as a „yes“, and 7 % decreases as a „no“, with the neutral range between + and - 7 %.

The meridian diagnostics is working on the levels of **energy and information**. It contains the vegetative and autonomous regulations of the body systems. There are 24 half meridians and additionally the unpaired Conception vessel and the Governor vessel, hence, adding up to 26 meridians to be distinguished.

Heart Rate Variability (System TimeWaver Cardio™)

The time distance between two beats of the heart measured within the ECG (R-R-distance) should vary within a certain range. No variations represent a kind of rigidity and are as pathological as too high variations showing a chaotic state of the regulation. This is performed by the vegetative (or autonomous) nervous system (VNS) consisting of the Sympathicus accelerating the heart by its adrenalin and of the Parasympathicus = Vagus making the heart calm by its acetylcholine.

Thus, by analyzing the R-R-distances the function of the VNS can be evaluated. As concerning the VNS stress is the most important influencing factor, the stress situation of the person will result, too. A measurement is made in rest and usually takes five minutes. The most interesting values are the 'Stress-Index' (quotient between height and width of the columns within a frequency distribution plot) and the relationship 'VLF/HF' (very low frequency/high frequency, both derived from the spectral analysis). They should be close to their normal values which are: Stress Index SI = 100, VLF/HF (Sympathicus/Parasympathicus) = 2.0.

Aura- and Chakra scopy (module within the TimeWaver™)

Asking the individual information field via quantum teleportation for the Chi energy content and coherence of the 7 chakras which together form the aura. Calculating the average, comparing of the actual one with the average of the measurement just before: changing of the "state of energy and of coherence".

The basic theory says that the average value of the energy contents of the 7 chakras represents the state of the „Chi“ which corresponds to the TCM description of the life energy.

Design of the study

Verum branch of the study:

The test persons get basic measurements. Test procedure No. **1V**. Test procedure No. **2V**. Test procedure No. **3V**.

Placebo branch of the study:

The test persons get basic measurements. Then they are tested with the Placebo situation. Test procedure No. **1P**.

Hence, we have four study measurements. Within this time nothing else happens and care is taken for a quiet atmosphere. **The sequence of the four test procedures is randomized.**

Preparation of the test persons:

A provocation is made by a piezo stick (“PainGone”, 7 pressings on the point Gov. 20). Then a de-switching procedure follows for the purpose of a synchronization of the brain. For that purpose two practices are as follows: 1) with crossed forearms four finger tips are put above the eyebrows, the thumbs below, then 20 – 30 sec. soft massage by moving the skin, 2) with crossed forearms for 20 – 30 sec. a soft massage of the ears.

Every person having had a mobile phone call of longer than 2 min. should perform this practice afterwards. The reason is that in the present era of electro-smog pollution a lot of people are in the state of “switching” temporarily or even continuously. The parts of the brain are dissociated or desynchronized or fragmented in this situation. In case of PC working this can be found after 3 hours work without shielding regularly.

The effect of this that test methods which include the central nervous system, will show false or paradox results as the brain (like the immune system) can no longer decide what is good and what is bad for the person. Intellect, emotions, and affects are fighting each other without association or communication. A tendency to an addiction will develop, e.g. conc. coffee, chocolate, cigarettes, or even the electro-smog itself. Software programmers are suffering from this often.

Examinations and investigations concerning energy variations, which are not taking this problem into consideration, are not safe or believable. A typical result

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is that a test person who is in a state of switching = de-synchronisation, shows an increase of his energy and harmony during a mobile phone call of more than 2 min., whereas after the de-switching practice he shows the normal result of a decrease.

Remark a. the sequences of 1V, 2V, 3V, and 1P were randomized

Remark b. the test persons did not know about the energization (blinded)

Remark c. the differences of the results are always calculated in comparison with the measurement having taken place just before

Results:

Effects of the exposure to Verum and to Placebo situations

1) Meridian Diagnostics

Table 1, Changes of the average Ch'ì energy:

1 = effects by Verum (1V); 2 = effects by Verum (2V); 3 = effects by Verum (3V); 4 = effects by Placebo (1P)

Tests	1	2	3	4
Person 1 (m, 67)	+5	-3	+6	-5
Person 2 (f, 49)	+12	+17	+8	+5
Person 3 (f, 22)	-3	-1	+2	0
Person 4 (m, 40)	+10	+14	+6	-6
Person 5 (f, 18)	+18	+10	+4	+3
Person 6 (m, 47)	+4	+7	+13	+1
Person 7 (m, 35)	-1	0	+5	+7
Person 8 (f, 23)	+9	+11	+19	-9
Person 9 (m, 31)	+5	+13	+10	-2
Person 10 (f, 72)	0	+9	+7	+4
Person 11 (f, 51)	+19	+5	+20	+2
Person 12 (m, 46)	+8	+3	+13	0
Averages	7.2	7.1	9.4	.002
Stan dev	6.9	6.4	5.8	4.8
Stan err	2.0	1.8	1.7	1.4

Statistical evaluation of table 1

Acc. to Student`s t-test the following - significant - differences exist:

<http://studentsttest.com/?i=24%0D%0A-3%0D%0A31%0D%0A18%0D%0A.01%0D%0A41%0D%0A20%0D%0A42%0D%0A17%0D%0A-7%0D%0A18%0D%0A25&type=2&tails=2&submit=calculate&j=-3%0D%0A4%0D%0A-8%0D%0A-7%0D%0A.01%0D%0A-11%0D%0A9%0D%0A-4%0D%0A2%0D%0A.01%0D%0A7%0D%0A1>

- | | | |
|----------|------------------------------|--------------------------|
| 1 vs. 2: | significant for $p = .98$ | (identical) |
| 1 vs. 3: | significant for $p = .40$ | (no significance) |
| 1 vs. 4: | significant for $p = .0082$ | (high significance) |
| 2 vs. 3: | significant for $p = .36$ | (no significance) |
| 2 vs. 4: | significant for $p = .0058$ | (high significance) |
| 3 vs. 4: | significant for $p = .00027$ | (very high significance) |

This means that the following groups show identical results:

- 1 (1V) and 2 (2V)
- 1 (1V) and 3 (3V)
- 2 (2V) and 3 (3V)

This means that the following groups show different results:

- 1 (1V) and 4 (1P)
- 2 (2V) and 4 (1P)
- 3 (3V) and 4 (1P)

2) Heart Rate Variability HRV

Table 2: Changes of the Distress Index (%)

1 = effects by Verum (1V); 2 = effects by Verum (2V); 3 = effects by Verum (3V); 4 = effects by Placebo (1P)

Tests	1	2	3	4
Person 1 (m, 67)	+13	+4	-3	0
Person 2 (f, 49)	+5	+11	+20	+6
Person 3 (f, 22)	+8	+3	+9	-7
Person 4 (m, 40)	-4	+10	+12	-1
Person 5 (f, 18)	+11	+6	+8	+8
Person 6 (m, 47)	0	+4	+10	+2
Person 7 (m, 35)	+15	+1	0	0
Person 8 (f, 23)	+10	+18	+21	-3
Person 9 (m, 31)	+3	0	+14	-5
Person 10 (f, 72)	-2	+21	+16	+3
Person 11 (f, 51)	+12	+9	+11	+9
Person 12 (m, 46)	+17	+12	+23	-4
Averages	7.3	8.3	11.8	0.67
Stan dev	6.9	6.6	7.9	5.1
Stan err	2.0	1.9	2.3	0.7

Statistical evaluation of table 2

Acc. to Student`s t-test the following - significant - differences exist:

<http://studentsttest.com/?i=24%0D%0A-3%0D%0A31%0D%0A18%0D%0A.01%0D%0A41%0D%0A20%0D%0A42%0D%0A17%0D%0A-7%0D%0A18%0D%0A25&type=2&tails=2&submit=calculate&j=-3%0D%0A4%0D%0A-8%0D%0A-7%0D%0A.01%0D%0A-11%0D%0A9%0D%0A-4%0D%0A2%0D%0A.01%0D%0A7%0D%0A1>

- | | | |
|----------|------------------------------|--------------------------|
| 1 vs. 2: | significant for $p = .74$ | (no significance) |
| 1 vs. 3: | significant for $p = .16$ | (no significance) |
| 1 vs. 4: | significant for $p = .014$ | (significance) |
| 2 vs. 3: | significant for $p = .25$ | (no significance) |
| 2 vs. 4: | significant for $p = .0048$ | (high significance) |
| 3 vs. 4: | significant for $p = .00064$ | (very high significance) |

This means that the following groups show identical results:

- 1 (1V) and 2 (2V)
- 1 (1V) and 3 (3V)
- 2 (2V) and 3 (3V)

This means that the following groups show different results:

- 1 (1V) and 4 (1P)
- 2 (2V) and 4 (1P)
- 3 (3V) and 4 (1P)

3) Aura scopy

Table 3, Changes of the chakra mean of energy and coherence (%)

1 = effects by Verum (1V); 2 = effects by Verum (2V); 3 = effects by Verum (3V); 4 = effects by Placebo (1P)

Tests	1	2	3	4
Person 1 (m, 67)	+14	+9	+9	+3
Person 2 (f, 49)	-2	+18	+9	+1
Person 3 (f, 22)	+14	+5	+20	-4
Person 4 (m, 40)	+17	+25	0	-8
Person 5 (f, 18)	-5	+11	+18	-3
Person 6 (m, 47)	+10	0	+4	+9
Person 7 (m, 35)	0	+8	+15	+2
Person 8 (f, 23)	+24	+11	+7	-3
Person 9 (m, 31)	+13	+10	+10	0
Person 10 (f, 72)	+8	+11	0	0
Person 11 (f, 51)	+10	+14	+21	-2
Person 12 (m, 46)	0	+12	+13	+6
Averages	8.6	11.2	10.5	0.09
Stan dev	8.7	6.2	7.1	4.6
Stan err	2.5	1.8	2.1	1.3

Statistical evaluation of table 3

Acc. to Student`s t-test the following - significant - differences exist:

<http://studentsttest.com/?i=24%0D%0A-3%0D%0A31%0D%0A18%0D%0A.01%0D%0A41%0D%0A20%0D%0A42%0D%0A17%0D%0A-7%0D%0A18%0D%0A25&type=2&tails=2&submit=calculate&j=-3%0D%0A4%0D%0A-8%0D%0A-7%0D%0A.01%0D%0A-11%0D%0A9%0D%0A-4%0D%0A2%0D%0A.01%0D%0A7%0D%0A1>

- 1 vs. 2: significant for $p = .41$ (no significance)
- 1 vs. 3: significant for $p = .56$ (no significance)
- 1 vs. 4: significant for $p = .0084$ (high significance)
- 2 vs. 3: significant for $p = .81$ (no significance)
- 2 vs. 4: significant for $p = .000007$ (very high significance)
- 3 vs. 4: significant for $p = .00045$ (high significance)

This means that the following groups show identical results:

- 1 (1V) and 2 (2V)
- 1 (1V) and 3 (3V)
- 2 (2V) and 3 (3V)

This means that the following groups show different results:

- 1 (1V) and 4 (1P)
- 2 (2V) and 4 (1P)
- 3 (3V) and 4 (1P)

Overview table 4 comparing the significances of Verum (1, 2, 3) versus Placebo (4) situations

	1/4	2/4	3/4
HRV	.014	.0048	.00064
Merid	.0082	.0058	.00027
Chakra	.0084	.000007	.00045
Evaluation	all sign	all high sign	all high sign

Interpretation of the results of tables 1, 2, 3, and 4: effects of the “Feel Good Label - Hologram” on stress state, vegetative nervous system, Chi energy and harmony, and Chakra energy and aura coherence of the human organism in comparison with placebo.

Meridians system (table 1):

All Verum tests result in clear positive significances compared to placebo applications.

Heart Rate Variability ≈ Vegetative Nervous System (VNS) (table 2):

It was difficult to select from the many results of the HRV important ones which combine several criteria. We have chosen the Dis-stress-Index. The reason was that we did not intend to make a diagnosis of the heart function but the VNS which reacts on changes of balancing and information.

The Verum tests result in clear positive significances compared to placebo situation. The results are very similar to those ones of the net of meridians.

Aura and chakras (table 3):

The results correspond to those of the Meridians system examinations. All Verum tests result in highly positive significances compared to placebo situations.

Discussion

The question of possible negative effects of electro-magnetic fields on humans is under strong and controversial discussion. However, in spite of a not existing result of the discussion the exposure of all mankind on those rays rises exponentially. The most important sources are the mobile phones and their transmitters, the satellites, the digital wireless and TV, and the W-Lan connections of more and more devices inside the houses.

What happens is the greatest experiment which was ever performed, with almost 6 billions of test persons. After several years we all shall get to know the end result. In the first decades of applying X-rays it was claimed that they are not harmful, too, now we know the facts better. The same concerns radioactive radiation.

Additionally it is not yet clear if the Hertzian waves (transversal oscillation) are the only ones in the field of electro-magnetism. Prof. K. Meyl (a colleague of the author in the board of the 'German Society for Energy and Information Medicine") proved and consequently claims that

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Tesla waves (longitudinal oscillation) are more important although their existence is neglected by the official physics organisations.

As we know that this negative development cannot be changed anymore, our only chance is to protect ourselves against those technical waves, rays, and fields (technical E-Smog). For this purpose the “**Feel Good Label - Hologram**” is an effective possibility. However, let us have a look on comments given by scientists concerning electro-magnetic exposure over several decades.

On the other hand Tesla waves are primarily of biological origin and emitted by natural sources, and those ones are used by all natural entities. They are by no means hazardous. And within the energization procedure of the natural **Feel Good Label – Hologram** Tesla waves are included.

In the year 1932 already the first experiments were done at the University of Giessen/Germany (where the author learned Nuclear Medicine).

Prof. Dr. E. Schliephake

(German Medical Weekly, Nr. 08/1932, p. 1235)

„The total organism is clearly influenced by the free Hertzian wave. We see symptoms like in neurasthenic patients:

Energilessness during the day, restless sleep in the night, an itching feeling in forehead and skin of the head, then headache. In addition tendency to depressive mood and excitement. Wave length and frequency have an important influence on that.“

In Russia (and the former Soviet Union) a lot of experience was gained concerning non-ionising radiation (another name for electro-magnetism).

Prof. Dr. Fritz Hecht

evaluated 878 Russian publications conc. biological effects of non-ionising radiation.

(*Natural minerals, regulation, health* Schibri ed., 2006)

Effects on the CNS and the psyche:

neurasthenia, neurovegetative-asthenic syndrome, vagotonia, dysregulation, distress, break-down of the alpha-rhythm, sleep disturbances, tremor in rest, hypothalamic dysfunctions, weakness of the adrenal glands, thyroid hyperfunction, reduction of the libido and the potency.

The German 'Society for Geobiology' has a lot of experience concerning electrosmog.

Dr. G. Engelhardt

Head of the Research circle for geobiology at Waldbrunn
(*Wetter-Boden-Mensch* 1/2006)

Effects of electrosmog on the CNS/Psyche:

Nervousness, sleep disturbances, depression, tinnitus, abnormal concentration, memory and learning, migraine, vertigo, tiredness, exhaustion, lack of inner drive, senile dementia, Morbus Alzheimer.

Loughran is a famous examiner in the field of electromagnetism.

Loughran et al.:

„The effect of electromagnetic fields emitted by mobile phones on human sleep“

in: Neuroreport 16, 1973-1976, 2005

„The first sleep period (Non-REM-phase) is influenced, to be measured by an intensity increase in the EEG in a frequency range of 11-12 Hz, especially after the first ten minutes ($p < 0,024$).“

„The first REM-phase is achieved at about 10% earlier ($p < 0,02$).“

The Swiss radio station at Schwarzenburg was accompanied by the most intensive scientific examinations conc. the sleep quality of the people.

Altpeter et al.:

„Effect of short-wave (6-22 MHz) magnetic fields on sleep quality and melatonin cycle in humans. The Schwarzenburg shut-down study“.

in: Bioelectromagnetics 27, 142-150, 2006

„In the group of the bad sleepers the sleeping quality and the Melatonine excretion is reduced ($p < 0,05$).“

Curcio examined the influences on the sleep (which means the brain) by means of the EEG.

Curcio et al.:

„Is the brain influenced by a phone call? An EEG study or resting wakefulness.“

in: Neuroscience Research 53, 265-270, 2005

„In the EEG in the alpha range (9 -10 Hz) left Hand side mobile phone effects were found (double blinded, 0,25 Watt/kg, $p < 0,05$).“

Barteri investigated the effects of mobile phone microwaves on the biochemistry of the brain.

Barteri et al.:

„Structural and kinetic effects of mobile phone microwaves on acetylerase activity.“

in: Biophys. Chem. 113, 245-253, 2005

*„In the GSM-band the reaction kinetics of the deterioration of Acetylcholine (Ach) is markedly changed, the same concerns the **bending/diffraction** of synchrotron-radiation, the share of bound water in NMR-measurements and the cristalysation **behaviour** ($p < 0,01$).“*

*„HF produces a monomerisation of the enzyme normally existing **as a dimer**.“*

If all those statements are taken into consideration, a biologically neutral or positive effect of technical electro-smog cannot be claimed anymore. More than this it is necessary for all of us to find and to use a device or a medium which is able to strengthen humans against electro-magnetic waves and fields influences of artificial origine (digital frequency patterns instead of analogue ones which the nature uses).

The **Feel Good Label – Hologram** in this study proved to be excellent in all energy medicine evaluation and examination methods which were used, aiming at the strengthening of our human regulation systems.

Summary and Certificate

- 1. Three operational fields of the energized “Feel Good Label - Hologram” chips compared to Placebo were tested: the effects on the vegetative nervous system (Heart Rate Variability to describe stress and the sympathetic and vagal nervous systems), on the net of the meridians (‘Chi’ energy and harmony), and on the Chakras (energy and coherence states). The tests were performed as randomized, placebo-controlled, and blinded test procedures.**
- 2. The energized “Feel Good Label - Hologram” is able to balance the human autonomous systems, to improve and strengthen energy and harmony, and to harmonize the Chakras suffering from stress via breathing clean and energized air. Concerning the comparison with Placebo situations the differences are significant, in most tests highly significant.**
- 3. By testing the effects of placing the “Feel Good Label - Hologram” on the skin in front of the Thymus organ it was found that it has a direct building-up consequence on energy and harmony of humans. There are no side-effects.**
- 4. The information contents of the “Feel Good Label - Hologram” pendants can be judged as excellent.**

- 5. It can be assumed that the increases of energy and harmony may turn out as improvements of healing processes performed by the “Feel Good Label - Hologram”, too.**

Manfred Doepp MD

QuantiSana-Health Centre



Remarks:

Dr. med. Manfred Doepp is member of the Board of the "German Society for Energy and Information Medicine e.V., Stuttgart

*Dr. med. Manfred Doepp was a reviewer of the following societies:
International Society on Systemics, Cybernetics and Informatics,
International Society on Computer, Communication and Control Technologies.*

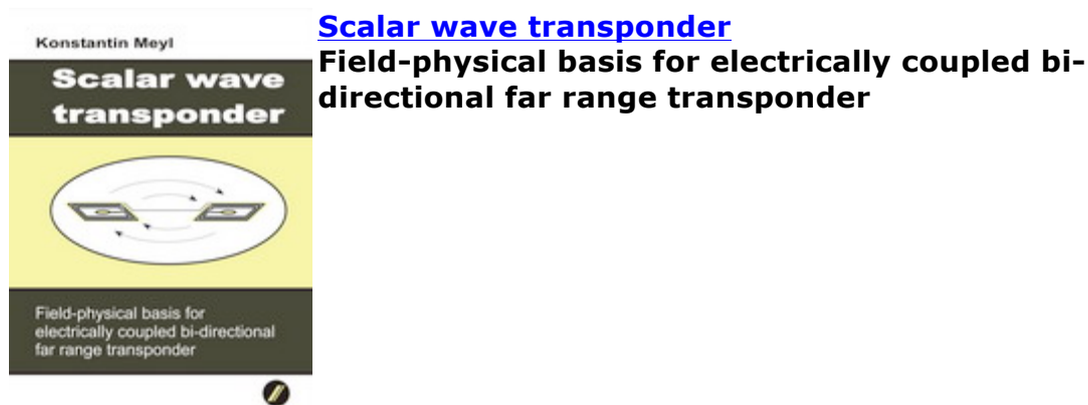
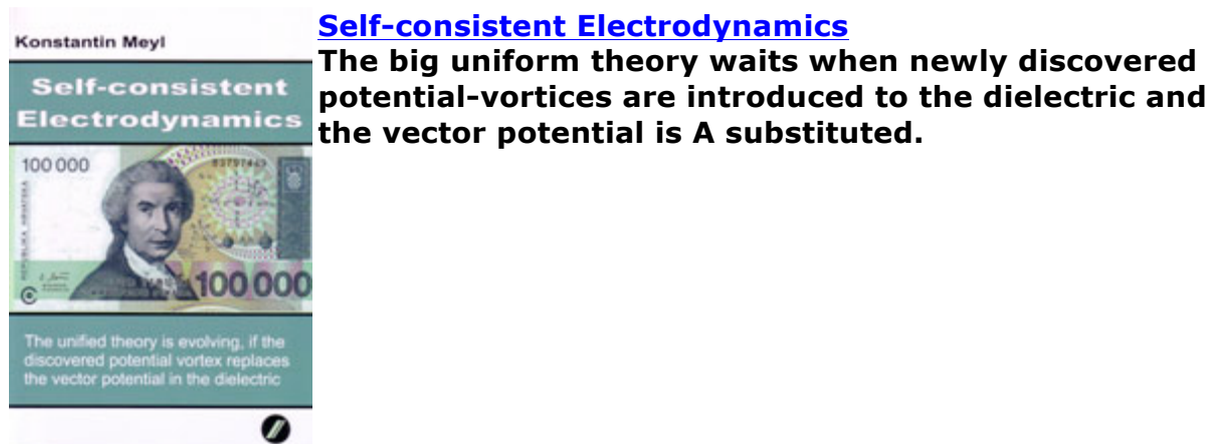
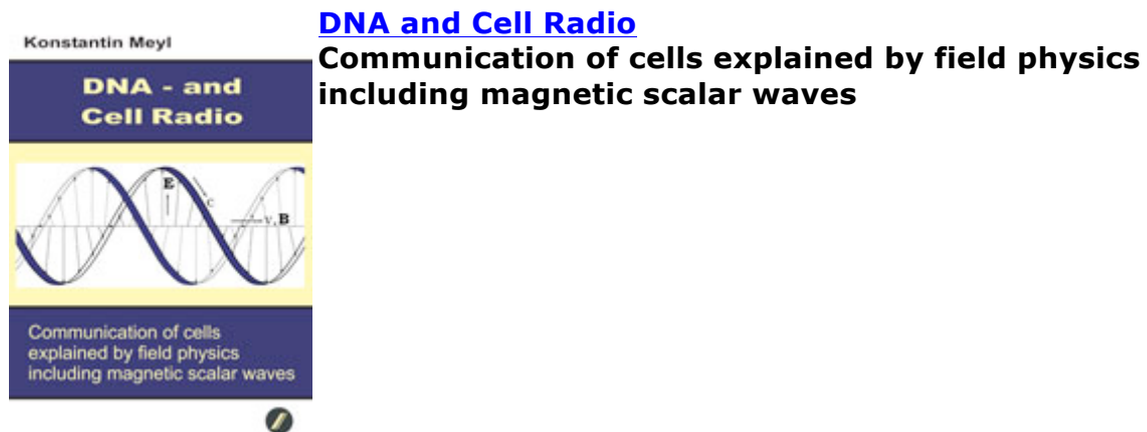


Annex

No. 1,

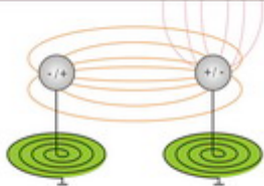
an overview about books from Prof. Dr. - Ing. Konstantin Meyl on the topics of scalar/longitudinal or Tesla waves and fields.

Books in English:



Konstantin Meyl

SCALAR WAVE TECHNOLOGY



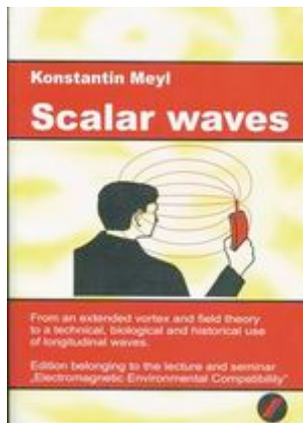
Documentation

for the Experimental-Kit
to the transmission of electrical scalar waves



Scalar wave technology

Documentation for the Demo- and the Experimentation Kit to the transmission of electrical scalar waves



Scalar waves

From an extended vortex and field theory to a technical, biological and historical use of longitudinal waves.

**Edition belonging to the seminar (part 1 - 3)
Electromagnetic Environmental compatibility**

<http://www.odt8.com/feel-good-label.html>

FEEL GOOD LABEL – Hologram



Feel Good Label stehen für das Wiederherstellen eines natürlichen Umfeldes, in welchem das eigene Potenzial gefördert wird und man nicht mehr schutzlos den künstlichen, technischen, manipulierenden, auslaugenden biologisch negativen Strahlen ausgesetzt wird.

Feel Good Label stehen dafür ein, dass sie in ihren Wirkungsfeldern (je nach Produkt) die biologische Wirkkraft von Störfelder so verändern können, dass diese ihre schädliche Relevanz verlieren. Dies geschieht durch das Herstellen natürlicher Eigenfelder, welche die einströmenden disharmonischen Störstrahlen, reflektieren. Solche natürlichen Eigenfelder stellen für Mensch und Tier eine schützende und spürbare Harmonie mit einer hohen energetischen Wirkung her.

Feel Good Labels stand for the restoration of a natural environment in which one's own potential is promoted and one is no longer exposed to the artificial, technical, manipulating, leaching biologically negative waves and rays.

Feel Good Labels stand for the fact that they are in their spheres of activity (depending on the product) can alter the biological effect of interfering fields so that they lose their harmful relevance. This is done by producing natural man-own fields which reflect the incoming disharmonic jamming rays. These natural man-own fields provide a protective and perceptible harmony for humans and animals with a high energetic effect.

∞

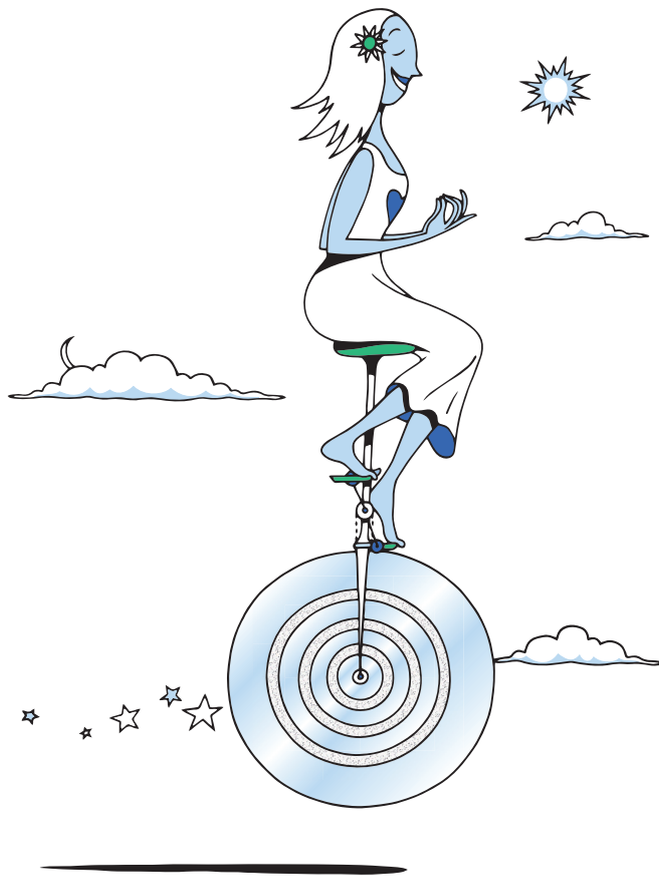
Feel Good LABEL

- ♡ Wirkt gegen Elektrosmog
- ♡ Wirkt Antidepressiv
- ♡ Steigert die Vitalität und Lebensfreude
- ♡ Vorbeugend gegen Burnout
- ♡ Schützt vor Energiemangel und Antriebslosigkeit

UNENTBEHRLICH ZUR GESUNDHEITSVORSORGE

LIFE is BALANCE

LEBEN IST GLEICHGEWICHT



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