

Prof. Dr. Friedrich H. Balck

Networking Communication Even without Telephone und Internet







Series of Lectures in Science, Technology, and Ethics at the Evangelischen Studentengemeinde (ESG) – 16. Mai 2018, Clausthal



Organisation and structure

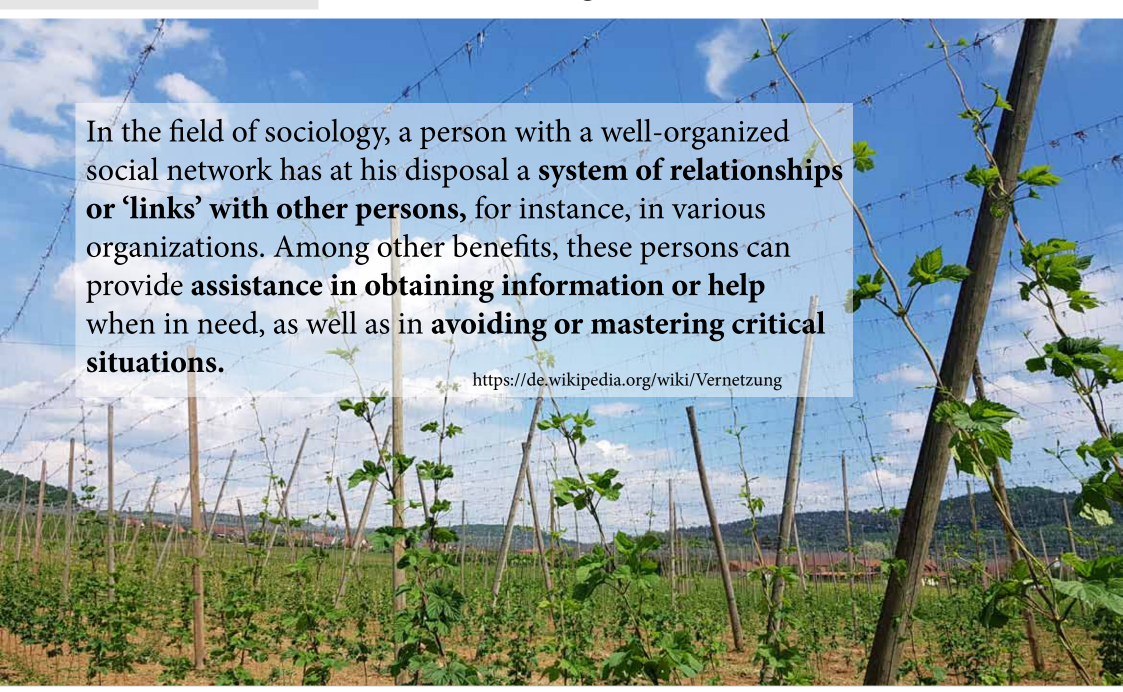
1. Observations

- 1.1 Terms and concepts
- 1.2 Perception of effects with biological sensors
- 1.3 Further means of communication
- 2. Information fields
 - 2.1 Humans, animals, plants
 - 2.2 Antennae (aerials) for communication
 - 2.3 Communication with the environment
 - 2.4 The author's own experiments
- 3. Mental Paths
 - 3.1 Psi-track, Psi-line, Neolithic communication system
 - 3.2 Map Dowsing
 - 3.3 Laying of structures
- 4. Summary and conclusions

references available at www.biosensor-physik.de/biosensor/xxx.htm for instance publications at biosensor/b-literatur.htm



◆ Biosensor-Physik 1. 1 Networking





1.1 Communication

Communication

(latin: communicatio, message) is the **exchange or transmission of information.**

- "Information" In this context, "information" is a comprehensive term which designates knowledge, (re)cognition, experience, or empathy.
- The term "exchange" is intended to express mutual giving and taking.
- The word "transmission" describes the associated process of overcoming distances. The term also expresses the notion that thoughts, ideas, concepts, opinions, etc. can "leave" one individual and be "received" by another.

The term "empathy" designates the ability and readiness to recognize and understand the feelings, thoughts, emotions, motivations, and personality features of another person. The concept of "empathy" also includes the ability to react in an appropriate, sincere way to the feelings of others, such as sympathy, grief, pain, and helpfulness.

https://de.wikipedia.org/wiki/Kommunikation

https://de.wikipedia.org/wiki/Empathie



Communication by way of carriers

- Solids
- Liquids
- Gases (air, noble gases)
- Light beams
- Plasma
- "Space", "Plenum"
- Structures of subtle matter
- Other?

coded by

- frequency
- amplitude
- pulse width

by means of

- mechanical contact (feeling, perceiving) other senses (seeing, hearing, smelling, tasting)
- extended senses (perceiving, "seeing")
- waves (hearing, seeing, perceiving)
- waves by way of technical devices (sound, electromagnetic)
- others?

to whom

- all (radio, television)
- selected individuals (addressees, written letters, e-mail, limited by the spatial range of the transmitter, point-to-point connection)



Communication over different time intervals, transmission to subsequent generations

- **Material:** biological DNA in animals: pheromones in humans: stones, stone tablets with inscriptions, handwritten articles and printed books, electronic data-processing archives, magnetic tape recordings, CD-ROM, memory (for data storage)*
- **Immaterial:** traditions*, narration*, upbringing, education, training*
- Subtle: Akasha Chronicle, mental paths

* Constant refreshing necessary

Communication between

	humans	animals	plants	other
humans	+	+	+	·~
animals	+	+		
plants			+	
other	3			



1. Perception of effects of modern technology with biological sensors

Two hundred years ago, before the invention of photosensitive film and photocells, it was not possible to demonstrate the existence of light objectively or scientifically without biological sensors.



◆ Biosensor-Physik 1.2 Biological sensors

A few persons can perceive "something".

Comments by others:

What?

I do not notice anything!

How is that possible! (! or ?)

Nothing is known to me!

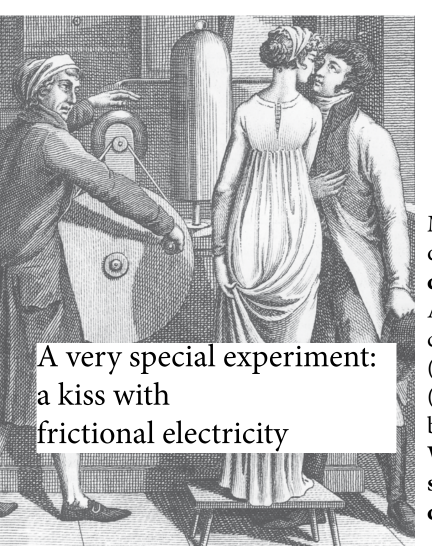
Has that ever been measured?

Is that scientific?



Biosensor-Physik 1.2 Biological sensors

Before the invention of measuring instruments, human beings functioned as indicators for physical experiments (for instance, Musshenbroek, Faraday). This is still true today. After all, not everything is measurable!



Pieter van Musshenbroek (1662-1761) Leyden jar Michael Faraday (1791 -1867) electromagnetism

Musshenbroek: "... experiments... during which many persons perceived an electric shock upon discharge from one and the same (Leyden) jar. . . .

At the Carthusian monastery in Paris, all monks of the cloister community formed a human chain 900 klafter (spans with outstretched arms) in length. (For this purpose, two persons each were mutually joined by an iron wire.) . . .

Without exception, all participants suddenly and simultaneously jumped, and all perceived the jolt during the discharge from the jar."

Priestley, J. The History and Present State of Electricity, London 1775, vol 1. pp 106-107, from /Simonyi, 2001/ page 327



1.2 Biological sensors

Persons with extended senses can perceive invisible structures.

Approximately every fifth person possesses extended perceptive abilities.

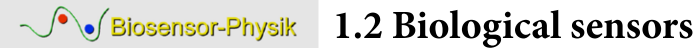
The invisible structures are associated with a form of matter which is not visible with the unaided eye or with cameras.

These structures are characterized by different polar qualities, since they are well separated from one another.

More than one hundred years ago, this matter was designated as "ether". Nowadays, terms such as

"feinstoffliche Materie", "dark matter", "subtle matter", or zero-point energy (ZPE)

are employed as designations for this concept.



Extended perceptive ability

Various senses exist, and they may be more or less activated or "enabled".

- Perception with one's body (hands, arms, legs, forehead, cheeks, abdomen, etc.)
- "Seeing": recognizing and scanning structures with the "sight beam" (J. Purner), or perceiving the structures as overall images
- "Hearing" upon perception: perception of neural impulses as different timing frequencies
- Use of a divining rod or tensor as indicating instrument

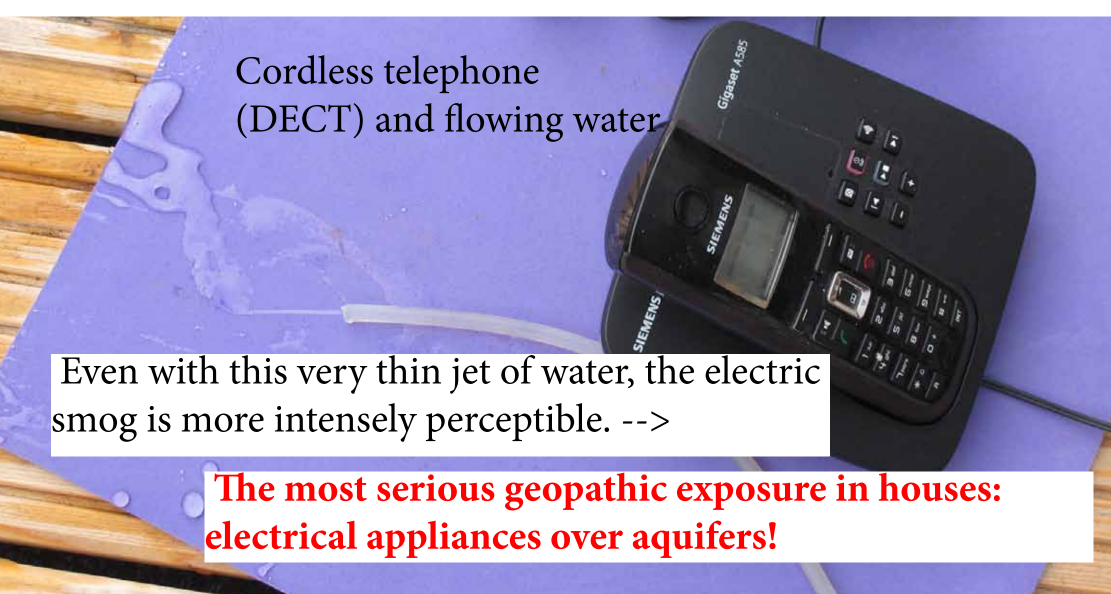
Georg Agricola, (1494 - 1555) De re metallica libri XII, zwölf Bücher vom Berg- und Hüttenwesen, 1556





◆ Biosensor-Physik 1.3 Further means of communication

1.3 Flowing water and alternating magnetic fields





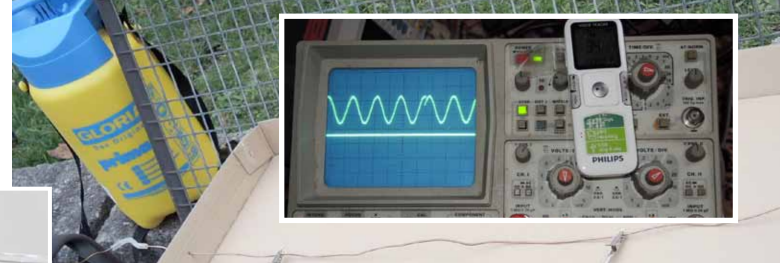
P • Biosensor-Physik 1.3 Further means of communication

1.3 Flowing water and alternating magnetic fields

Artificial aquifers and alternating electric current from dictaphone

Pressurised tank with water

Thin jet of water



Thin copper tube: water flows, electric current flows.

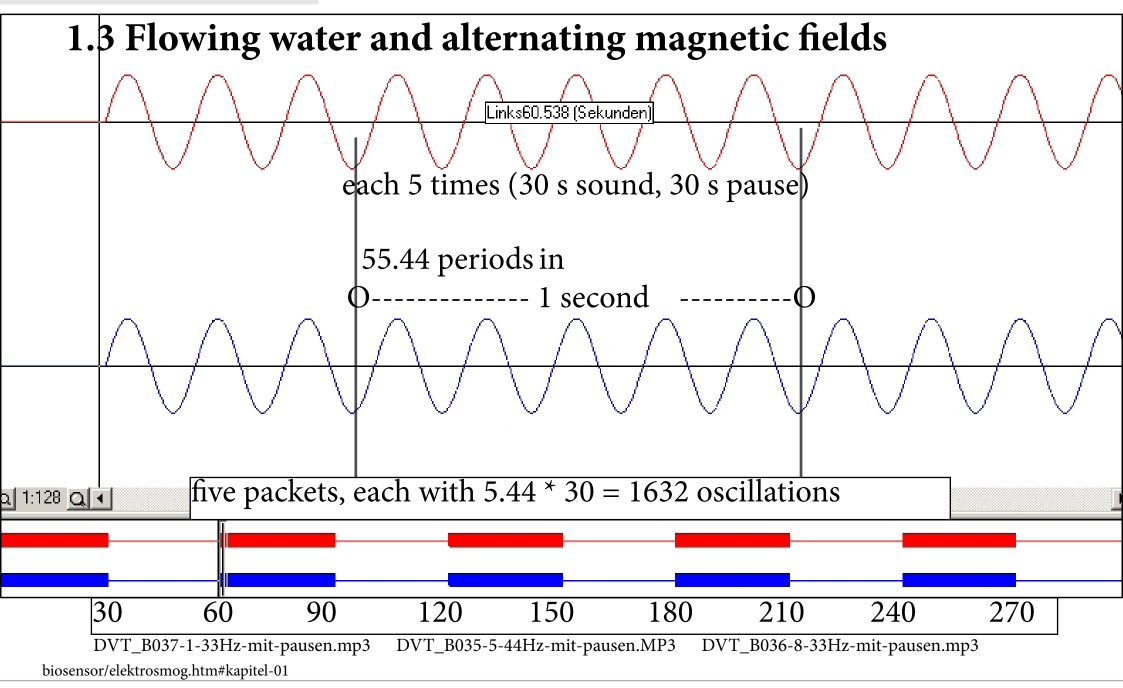
Electric current from head-phone jack:

MP3 files with 8.3 Hz; 5.4 Hz; 1.3 Hz each 5 times (30 s sound, 30 s pause)

biosensor/elektrosmog.htm#kapitel-01



Solution 1.3 Further means of communication Output





Posensor-Physik 2.1 Information fields

Not explicable by classical reasoning: the cuckoo flies all the way to Africa without receiving any instruction from its parents!



Cuckoo

Routes of migratory birds equipped with GPS transmitters https://www.lbv.de/

LBV, LandesBund für Vogelschutz



◆ Biosensor-Physik 2.1 Information fields

After fishing, penguins return to the formation and find their partner with the chicks without much searching.



https://de.wikipedia.org/wiki/Kaiserpinguin#/media/File:Kaiserpinguine_mit_Jungen.jpg

Emperor penguins reproduce for the first time at the age of three to four years. They migrate as far as 200 kilometres land-inward over the frozen sea to their breeding places. https://de.wikipedia.org/wiki/Kaiserpinguin

https://upload.wikimedia.org/wikipedia/commons/a/ a3/Aptenodytes forsteri -Snow Hill Island%2C Antarctica_-adults_and_juvenile-8.jpg

https://upload.wikimedia.org/wikipedia/commons/7/75/EmperorPenguinColonyClose.jpg



► Siosensor-Physik 2.1 Information fields

Traditionally, Australian aborigines are reported to be able to communicate over long distances.





◆ Biosensor-Physik 2.1 Information fields

Physikalische Blätter, 5. Jahrgang 1950/Heft 7

The Duplicity of Discoveries, Die Duplizität von Entdeckungen by Dr. Lancélot Law Whyte, London.

"There is some truth to the saying that many things have their own time, during which they are discovered simultaneously at various places, just as the violets appear everywhere in the spring. Wolfgang Bolyai, 1823."

"An especially fascinating feature of the history of science is the fact that new ideas often arise simultaneously in the heads of various people. It appears as though the discoverers or inventors were co-operating below the threshold of their consciousness for developing human mental abilities.

In this process, they follow a bee-line which is every bit as inevitable as the orbits of heavenly bodies. The pure creativity of thought also appears to be guided by an internal necessity, not only technical progress."



► Siosensor-Physik 2.1 Information fields

Rupert Sheldrake is a biologist and author. He was born in Newark-on-Trent in England. He first studied natural sciences at Cambridge University and then studied philosophy and history of science at Harvard University. After returning to Cambridge, he took a Ph.D. in biochemistry (1967). He was a Fellow of Clare College, Cambridge, where he was Director of Studies in biochemistry and cell biology. As a Royal Society Leverhulme Scholar, he studied rain forest plants at the Botany Department of the University of Malaya. As a Rosenheim Research Fellow of the Royal Society, he carried out research



on the development of plants and the ageing of cells at the Department of Biochemistry at Cambridge University. From 1974 to 1985 he was Principal Plant Physiologist at the International Crops Research Institute for the Semi-Arid Tropics (ICRISAT) in Hyderabad, India, where he investigated the physiology of tropical leguminous plants. While in India, he also lived for a year and a half at the ashram of Fr Bede Griffiths in Tamil Nadu, where he wrote his first book, A New

Science of Life (Theory of the Morphogenetic Field). https://en.wikipedia.org/wiki/Rupert_Sheldrake#/ https://www.sheldrake.org/deutsch

media/File:Sheldrake_TASC2008.JPG



◆ Biosensor-Physik 2.1 Information fields

Rupert Sheldrake, dog and human

Jaytee - A Dog Who Knew When His Owner Was Coming Home. The ORF Experiment Research by Rupert Sheldrake and Pam Smart A film by the Science Unit of ORF, Vienna



As of 3:30, the return is initiated.

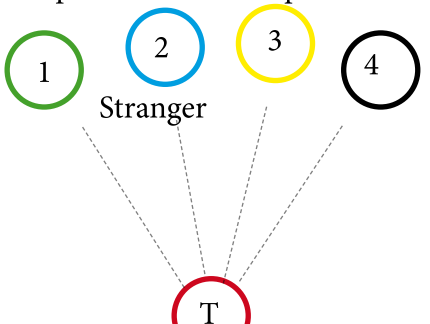
At home, Jaytee does not leave the window while Pam is on her way in the taxi.

https://www.sheldrake.org/videos/jaytee-a-dog-who-knew-when-his-owner-was-coming-home-the-orf-experiment



◆ Biosensor-Physik 2.1 Information fields

Rupert Sheldrake, experiment with telephone calls



A computer program selects one of participants 1 to 4 at random for calling person T. When the telephone rings, person T must indicate who, in his or her opinion, is at the other end of the line, before answering.

Among persons who are mutually

Siblings

strangers, a value of 1:4 (25%) should result for a correct indication, from a statistical standpoint. Nevertheless, the value from the experiment with five siblings was decidedly higher with 47 %.

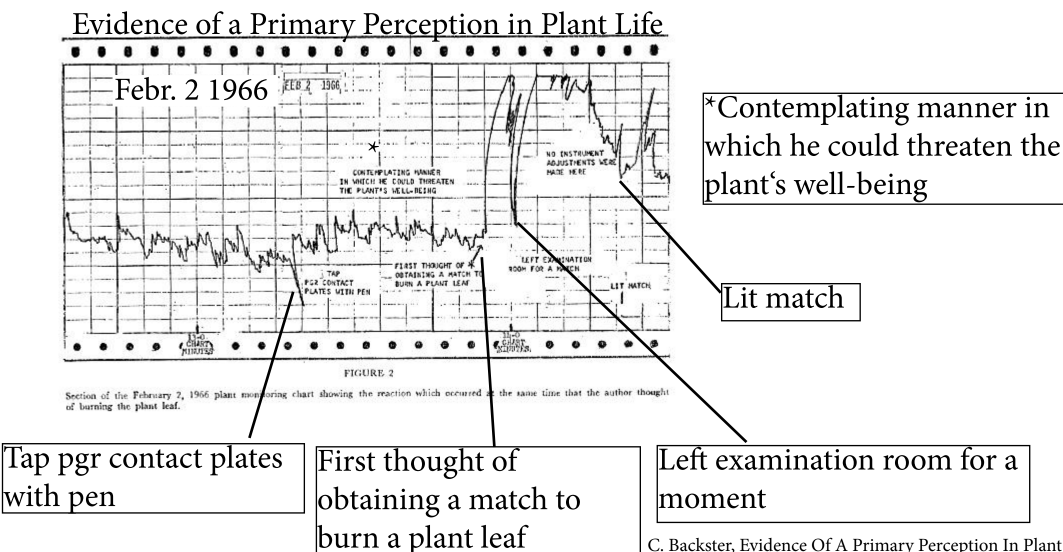
A Filmed Experiment on Telephone Telepathy with the Nolan Sisters Journal of the Society for Psychical Research 68, 168-172 (2004) by Rupert Sheldrake, Hugo Godwin and Simon Rockell



2.1 Information fields



Communication human - plant



P. Tompins, C. Bird, Das geheime Leben der Pflanzen, 1977, Fischer Taschenbuch Verlag, 26. Auflage (2009) ISBN 978-3-596-21977-3 C. Backster, Evidence Of A Primary Perception In Plant Life, The International Journal Of Parapsychology, Bd.10,4 New York (1968), S. 329-348



◆ Biosensor-Physik 2.1 Information fields

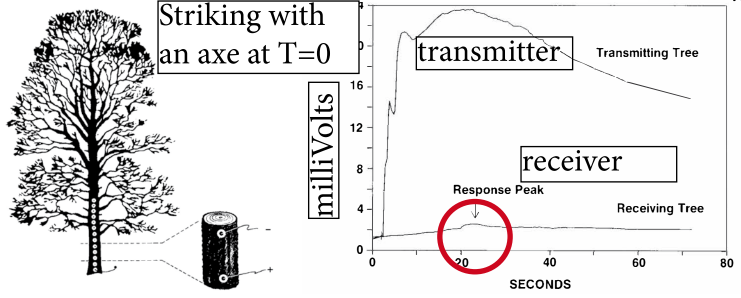
Communication plant - plant

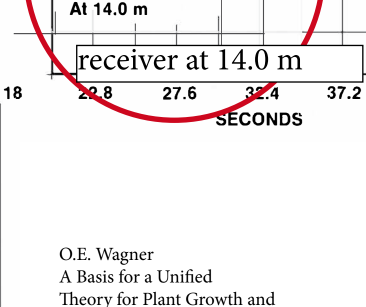
O.E. Wagner

W-Waves and Plant Communication

Northwest Sciences, Vol 63 Nr. 3, (1989) 119-128

https://research.libraries.wsu.edu:8443/xmlui/bitstream/handle/2376/1689/ v63%20p19%20Wagner.PDF?sequence=1





Physiological Chemistry and Physics

and Med. NMR 31 (1999) 109 - 129

receiver at 34.4 m

Receiving Tree At 34.4 m

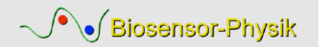
Receiving Tree

Development,

4.8

<u>3.</u>2

0



◆ Biosensor-Physik 2.2 Information fields

Morphogenetic field

Antennae (aerials)

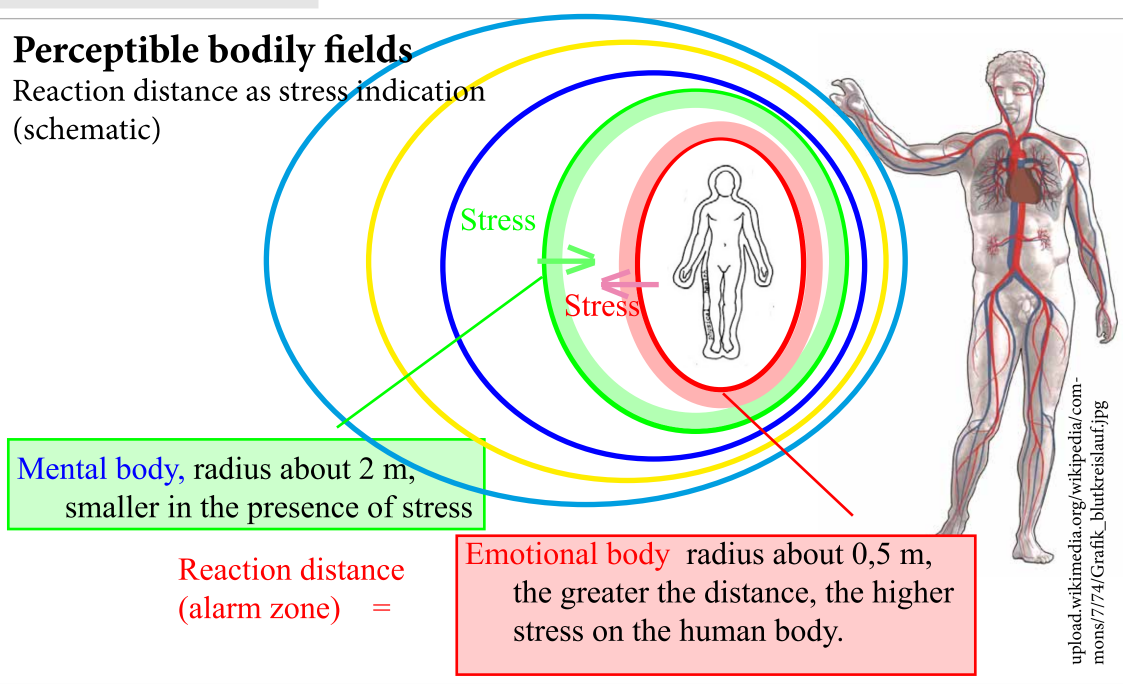


Thesis (schematic):

A human being is surrounded by structures of subtle matter. With these "antennae", he can couple himself into an "information field" or "morphogenetic field".

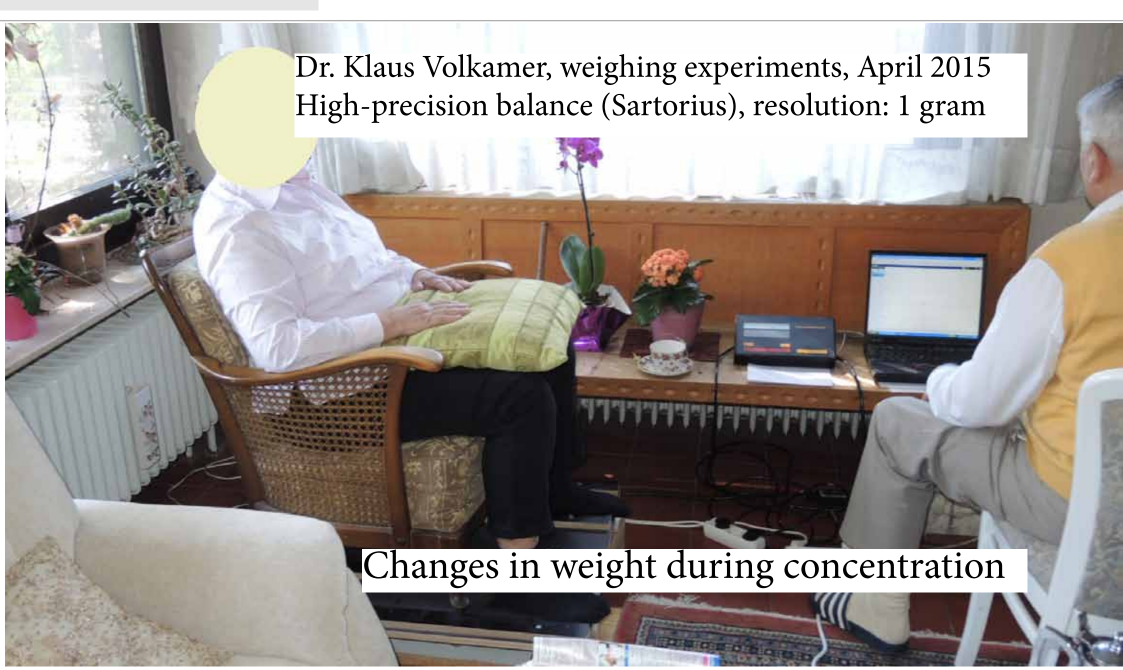


◆ Biosensor-Physik 2.2 Antennae for communication





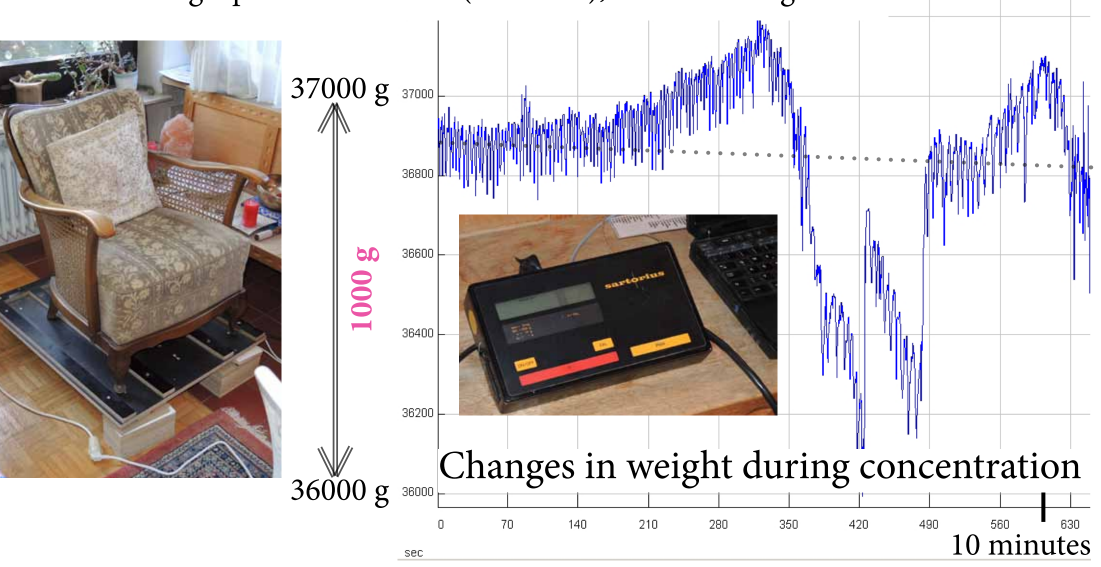
2.2 Antennae of humans have mass





◆ Biosensor-Physik 2.2 Antennae of humans have mass

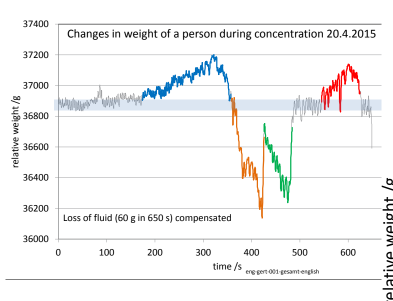
Dr. Klaus Volkamer, weighing experiments, April 2015 High-precision balance (Sartorius), resolution: 1 gram



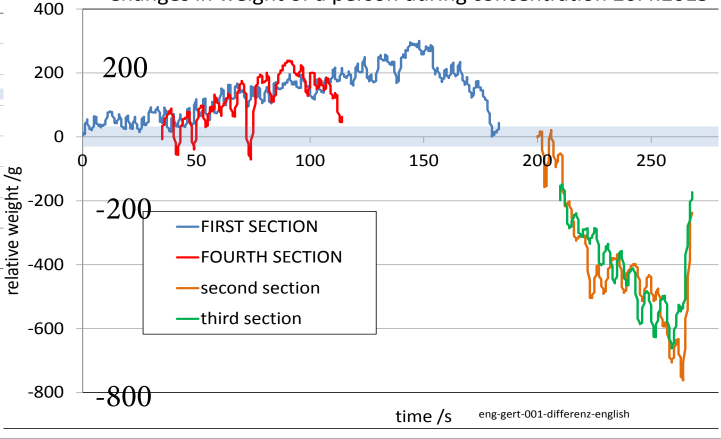


Biosensor-Physik 2.2 Antennae of humans have mass

Changes in weight during concentration Two sections each with an **increase** (blue, red) and **decrease** (brown, green) in weight



Dr. Klaus Volkamer, weighing experiments, April 2015 High-precision balance (Sartorius), resolution: 1 gram



Changes in weight of a person during concentration 20.4.2015



2.2 Antennae of humans have mass

Weighing experiments performed by Korotkov

The same relationship between emotions and changes in weight had already been described earlier by Dr. Konstantin Korotkov (St. Petersburg). In the former USSR and later in Russia, a sufficient supply of test persons from the military was available to Korotkov for his research (private communication). Korotkov writes that weight changes by as much as 2 kg were observed. However, these changes disappeared upon termination of the experiments. [16] (Yakovleva, Korotkov)

For many years a healing society "Cosmo-Energy" founded by Emil Bagirov in Russia successfully organizes training and healing sessions for thousands of people. Since the end of 1990s a series of complex experiments have been regularly held during "Cosmo-Energy" sessions under the guidance of Professor of Physics, Victor Sharkov (phD.). In the course of healing sessions a lot of unusual effects were recorded and documented, some of the results have been published in Russian and in [11] [Sharkov, Bagirov 2011].

73 people were weighed before and after several healing sessions.

Instrument: electronic scales, "Terraillon", BE-515G (error < 100 g).

- In 85% of cases the change of weight was recorded, both decreasing and increasing, from 100 to 2000 g (from 3.5 to 70.5 oz) which constituted 0.15-3% of the weight of the participant.
- Maximum changes of weight were recorded during first 20-40 min. of the session.
- After the end of the session the weight returned to the background value within 15-30 min.
- The weight changes direction depended upon the emotional state of participants: positive emotions related to "Spiritual" aspects resulted in the decrees of weight, while negative emotions and memories resulted in the increase of weight; thoughts about everyday matters (work, home, children) in most cases had no effect on weight.
 - E. Yakovleva, K. Korotkov Electrophotonic Applications in Medicine, GDV Bioelectricity research. ISBN 978-1481932981, Createspace, (2013) Amazon Distribution



2.3 Communication with the environment

Human	Human being	Speech, eyes, skin contact "Perception" of overlapping between bodily fields, transmission of thoughts	
	Physician	Speech, eyes, feeling, hearing classical diagnosis (classical medicine)	
	Healer, traditional Chinese medicine (TCM)	Skin resistance, iris diagnosis, kinesiology, bodily fields, heartbeat rates, variability, TCM: pulse (shape, height, frequency), "seeing", "perceiving"	
Human	Environment	Seeing, hearing, feeling, smelling, tasting, "seeing", "perceiving"	



2.3 Communication with the environment

Indications of stress are sympathetic and parasympathetic reactions.

"Sympathetic – combat and flight

The sympathetic nervous system prepares the organism for physical and mental performance. As a result, the heart beats faster and more powerfully, the respiratory tract is dilated for supporting respiration, and intestinal activity is inhibited. More concisely: The sympathetic nervous system prepares the human body for combat or flight."

"Parasympathetic - resting and digestion

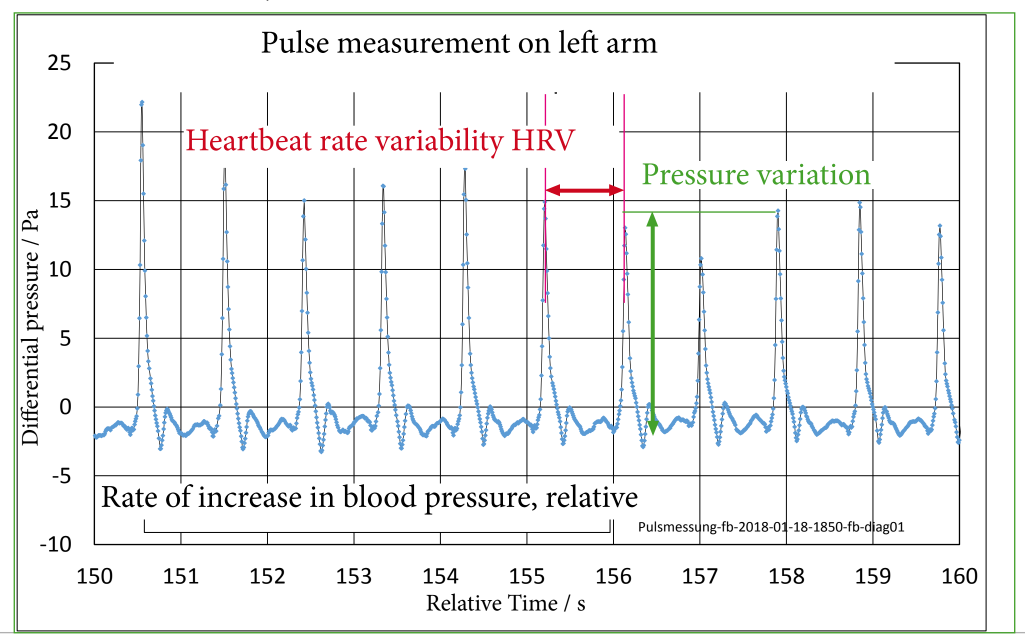
The parasympathetic nervous system controls bodily functions when the individual is at rest, as well as regeneration and replenishment of internal reserves. Its functions include activation of digestion, acceleration of various metabolic processes, and initiation of relief and relaxation."

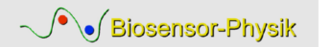
https://www.netdoktor.de/anatomie/vegetatives-nervensystem-10169.html



⊙ Biosensor-Physik 2.3 Communication with the environment

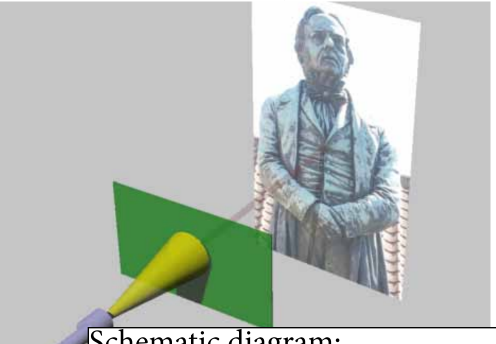
Measurable effects, but unknown causative mechanism





⊙ Biosensor-Physik 2.3 Communication with the environment

Measurable effects, but unknown causative mechanism



Schematic diagram: The light beam is covered from view by a piece of cardboard

Allergy observed with a patient: After only a **few seconds**, her thyroid gland begins to swell, presses against the larynx, and she loses her voice.



Stress: After about **five minutes** in the presence of this LED illumination, a flight reflex is triggered in the author.



Posensor-Physik 2.4 Authors' own experiments

How do homing pigeons find their way home?

Carrier pigeons at the fairgrounds in Clausthal The breeder had previously acquired a few of the pigeons from Vogtland.



Two hoses (about as thick as a pencil) were observed on the head of the right-hand pigeon. This pigeon had originated from Vogtland.

Presumption:

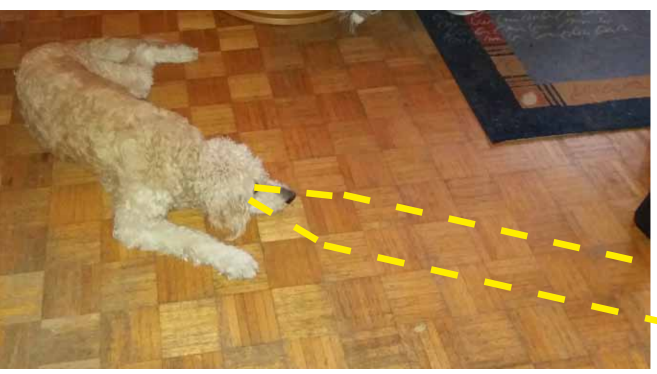
The pigeons find their way to their destination by means of these structures as navigational aids.



● Siosensor-Physik 2.4 Authors' own experiments

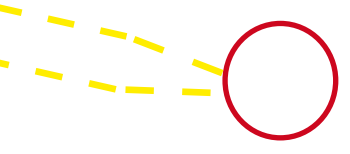
Link between dog and master/mistress

After the dog's mistress had said "STAY!", two hoses formed at the dog's head.



Dog in house

Two hoses with an outside diameter of about 6 cm and at a distance of about 20 cm from one another.



Dog owner in garden



3. 1 Mental paths: psi track



3.1 Mental paths: psi track



https://sv.wikipedia.org/wiki/Psi-spår

Journal of the Society for Psychical Research, Vol. 59:321-39, Number 834, January 1994.

Nils O. Jacobson and Jens A. Tellefsen:

DOWSING ALONG THE PSI TRACK

- A Novel Procedure For Studying Unusual Perception



◆ Biosensor-Physik 3.1 Mental paths: psi track

Göran Brusewitz has written the following about Göte Andersson [8] (Brusewitz)

It all started with Göte getting the idea to "concentrate my thoughts on expanding his aura," to find out if the diving rod responded at a distance from my body. My father (Arthur) tested again, but the aura did not seem to be expanded. I got the strange idea to see what happened if I concentrated my thoughts at a distance, at a chair 4 meters away. Could my father get a response with his rod on the chair?

Arthur regarded his idea to be rather crazy, but still tried it over the empty seat on the chair. To our big surprise there was a strong response.

He tried again, to make sure that this was not only coincidence. This time the response was even stronger."

(Thus, the first Psi-track had been established.)

In the research project carried out in the beginning of 1990s by Jacobson and Tellefsen (1994), 40 double-blind experiments were carried out, out of which Andersson regarded at least 30 "to be really successful"

G. Brusewitz

Conscious Connections, About paraspychology and holistic biology, VDM-Verlag Saarbrücken (2010) ISBN 978-3-639-29114-8



Biosensor-Physik 3.1 Mental paths: psi track

PsiTrack from site to site

object Start 1) Which path leads from A to B?? 2) The person serving as transmitter generates a mental trace along a certain path. The path extends nearly "as the crow flies"!

3) The trace is followed. The search is performed in a zigzag pattern.

Research incentive provided by the work of N.O. Jacobson, J.A. Tellefsen Dowsing along the psi track, Journal of the Society for Psychical Research 59 (1994) 321-339 www.newphys.se/fnysik/3_1/index.html http://www.nilsolof.se/psitrack.htm



Biosensor-Physik 3.1 Mental paths: psi track, own experiments

Experiment for demonstrating the existence of mentally generated connections

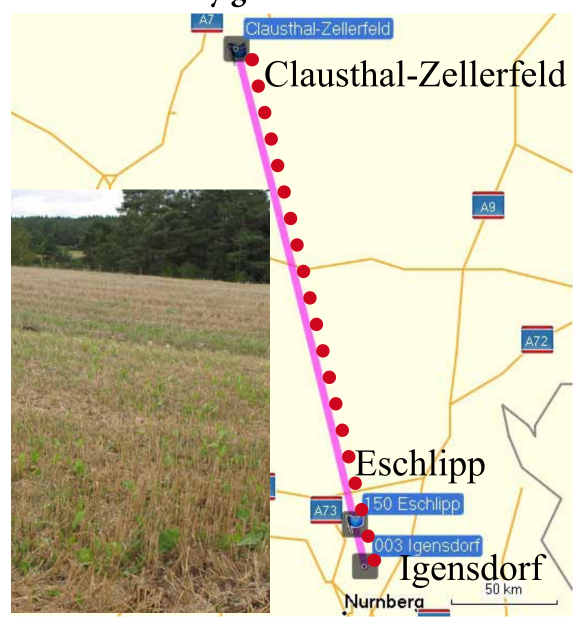
PsiTrack between Clausthal-Zellerfeld and Igensdorf near Nuremberg. Distance about 250 km.

At selected locations, the track was found in the vicinity of the direct connecting line, and its direction was recorded by means of GPS.

In each case, the track thus found extends in parallel with the direct connecting line.

Near Eschlipp, about 20 km north of the target point, the deviation of the track thus found from the direct connecting line indicated by Google Earth was about 100 metres.

biosensor/kuehlwasser-zehn.htm

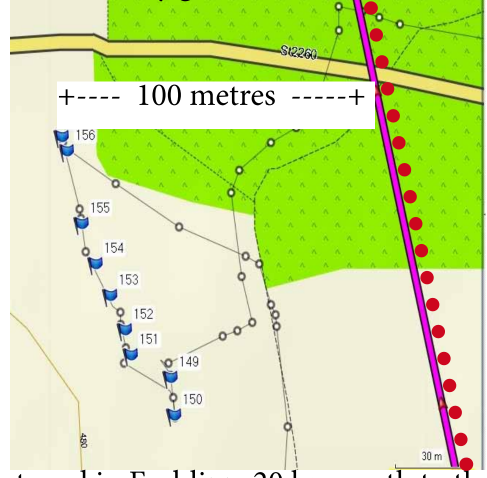




• Biosensor-Physik 3.1 Mental paths: psi track, own experiments

Experiment for demonstrating the existence of mentally generated connections





In Clausthal, 2 km south of the starting point, and in Eschlipp, 20 km north to the target point

The track extends in parallel with the direct connecting line, that is, "as the crow flies".



◆ Biosensor-Physik 3.1 Mental paths: psi track, own experiments

Structure of mental paths on start and target points



After a few metres from the starting point (1), the five inner zones of the psi track have attained their final width and extend parallel to one another. Width of the strips: about 20 cm (inside) and about 8 cm (outside) biosensor/kuehlwasser-zehn.htm Photograph: G. Engelsing



3.1 Mental paths: psi track, own experiments

PsiTrack from site to site

Structure of clearly distinguishable zones:

Internal area:

Five zones, the middle zone approx. 20 cm, the outer zones about 8 cm wide, period 0.7 m

External area:

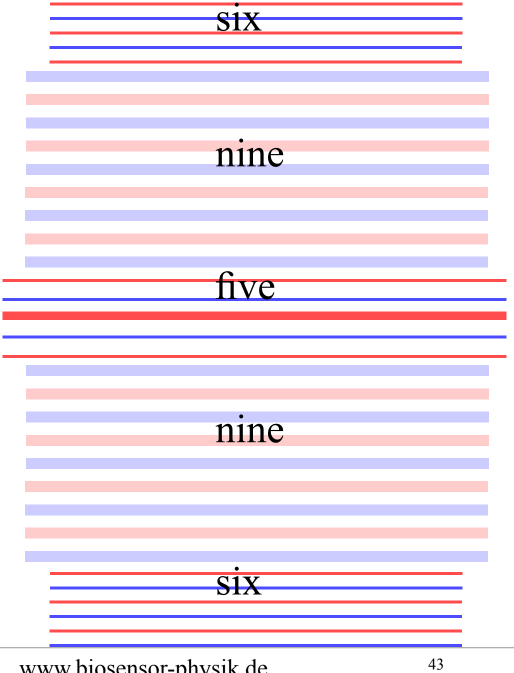
Nine zones, about 0.6 m wide, period about 1.3 m, six zones, about 0.3 m wide, period about 0.6 m

Who can generate psitracks?

In principle, all human beings can create these structures. There are no local prerequisites.

Duration, that is, persistence: about 30 hours Complex structures are located along the zones. Psi tracks can be deleted and displaced, but only by persons of the same sex as those who have generated them.

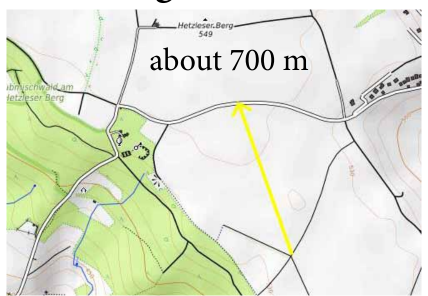
Yin or yang information is evidently superimposed.





Solution 3.1 Mental paths: psi track, own experiments

Following tracks in dense fog







Target: a stone which one has brought



kommunikation-vernetzungen-2018-05-15_07-english 5. Juni 2018, 16:47

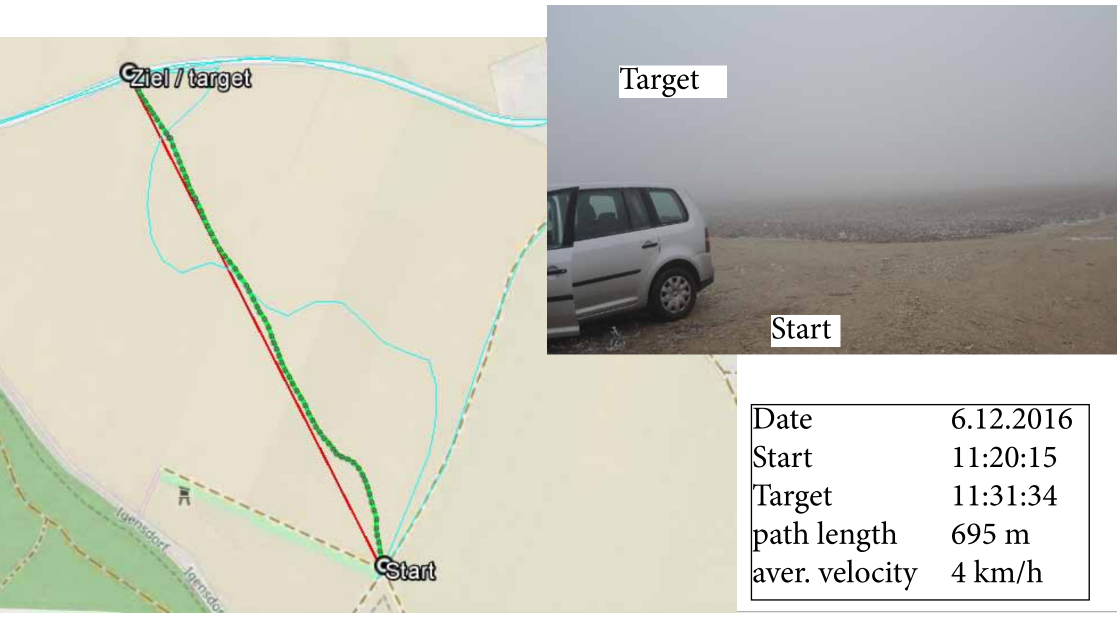
Prof. Dr. Friedrich H. Balck

www.biosensor-physik.de



3.1 Mental paths: psi track, own experiments

Following tracks in dense fog





3.1 Mental paths: Psi-Line, own experiments

Psi-Lines, Chaos, Spirals, Magnetism, and Entanglement

rev S

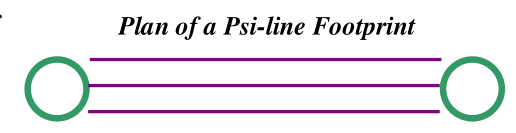
Jeffrey S. Keen
BSc Hons ARCS MInstP CPhys
www.jeffreykeen.co.uk

Abstract

This paper develops existing knowledge regarding psi-lines.

The minimum size width and length that a psi-line can attain has been re-examined. This has led to a connection to the well established Megalithic Yard and to Feigenbaum's Constant (δ), which leads to chaos theory and the ability of the mind to interact with space-time and he laws of physics.

Psi-lines are mind generated subtle energy lines that are terminated by spirals. Currently, psi-lines can only be detected by the body, or with the use of dowsing. It has been demonstrated that dowsing is a legitimate tool for serious scientific research ¹ (Keen, Oct 2010).





3.1 Mental paths: Psi-Line, own experiments

Mental paths: Generation of a psi-line by two persons



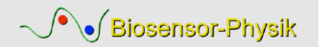




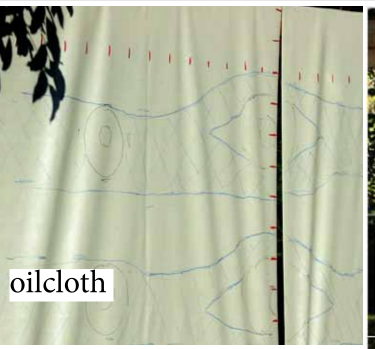


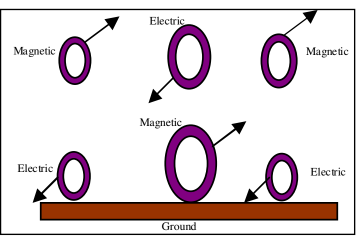


Structure of a psi-line: 18 cm wide at the middle, 9 cm wide on the outside

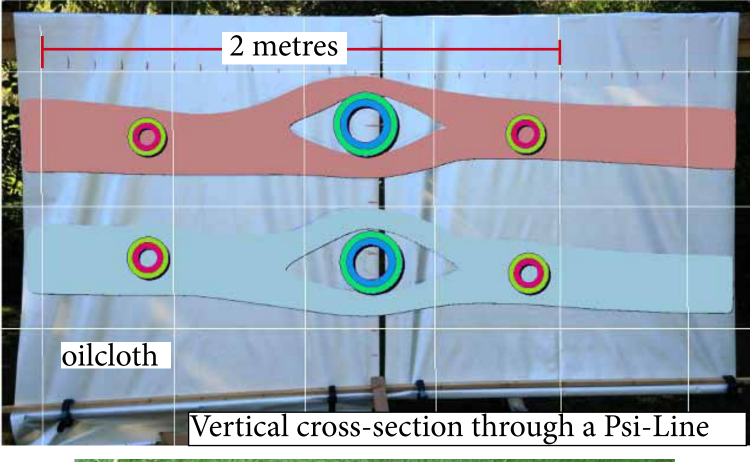


3.1 Mental paths: Psi-Line, own experiments



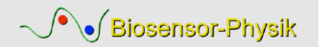


Vertical cross-section through a Psi-Line (J. Keen)



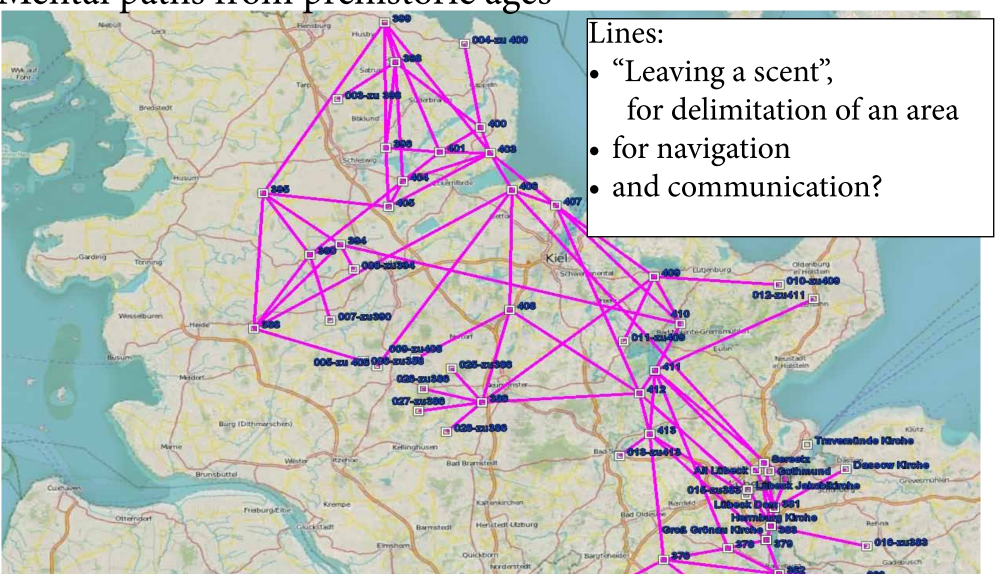


"Shadow" of a Psi-Line at the grass



• Sliosensor-Physik 3.1 Mental paths: NINS, own experiments

Mental paths from prehistoric ages



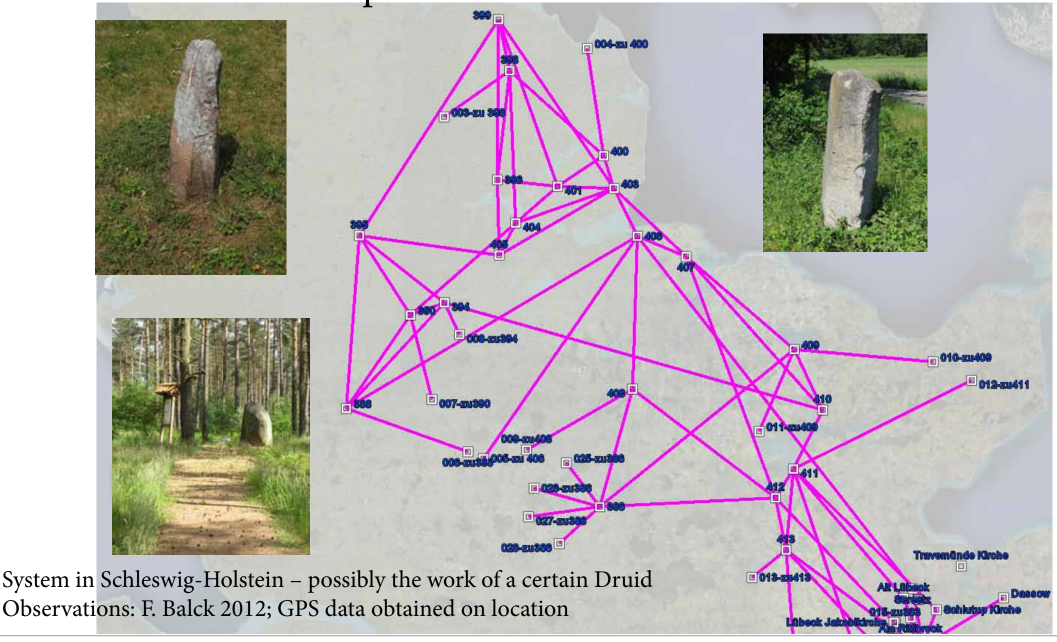
System in Schleswig-Holstein – possibly the work of a certain Druid Observations: F. Balck 2012; GPS data obtained on location

openstreetmap.de



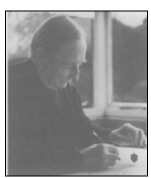
Solution Output Solution Output Solution Output Outp

Mentale Pfade aus prähistorischer Zeit





Abbé Alexis Mermet







Abbé Alexis Mermet



Bill Cox

ABBÉ MERMET'S ERBE in Europa und USA



Konzept: Bernd Röken

MAP DOWSING / Kartenmuten Land / Kartenradiaesthesie

▼ Vermisstensuche ▼

DOKUMENTATION: 100 Jahre Map dowsing

PRAXIS: Fragetechniken in Fallbeispielen

Ein non-profit-Projekt zur Radiaesthesie



Übersetzungen: Alexandra Heyng M. A.

Gesamtverzeichnis: 6 Seiten

ÜBERSETZUNGEN

Texte: 111 Seiten

Jacobson / Magnusson / Tellefsen / Living / Marcotte / Kuebelbeck / Kaufmann / Wilson / Fowler / Cameron / Scott Elliot

Gesamtverzeichnis: 15 Seiten

BUCHEMPFEHLUNGEN

Texte: 79 Seiten

Purner / Sheldrake / Denryck / Stangl / Mermet / Tressel / Candi / Hürlimann / Rohrbach / Lüdeling

Verzeichnis: 1 Seite

10 ÜBUNGEN

Aufgaben / Lösungen: 48 Seiten

Röken / Heyng

Verzeichnis: 2 Seiten

ERGÄNZUNGEN

Texte: 164 Seiten

Bird / Bischof / Brönnle / Busscher / Cameron, Cox / Geller / Hensch / Keen / Laub / Mala / McTaggart / Miller / Mlaker / Nahm / Olvedi / Paris, Köhne / Rauer / Ricard, Thuan / Stewart / Fischbacher: Blanche Merz

Die Dokumentation "Abbé Mermet's Erbe" gibt es als CD-Rom. Sie wird Ihnen auf Anfrage gern zugesandt.

Map dowsing/Kartenmuten: Bernd Röken, Seestr. 28, 22607 Hamburg, Tel.: 040-826295

[Elektronische Ressource]

Abbé Mermet's Erbe in Europa und USA: map dowsing, Kartenmuten, dowsing; Praxis: Fragetechniken in Fallbeispielen; ein non-profit-Pro Alexandra Heyng ...

Röken, Bernd; Mermet, Abbé; Heyng, Alexandra

Deutsch

abe: 2008

graph. Darst., Ill.

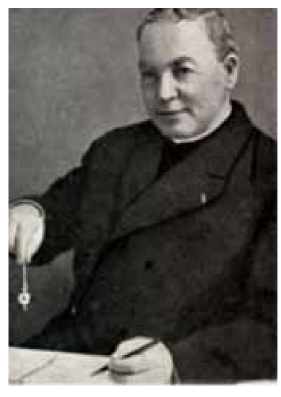
http://www.gbv.de/dms/clausthal/E_BOOKS/2010/2010EB1041.pdf

http://www.gbv.de/dms/clausthal/E_BOOKS/2010/2010EB1041.pdf



Abbé Alexis Mermet





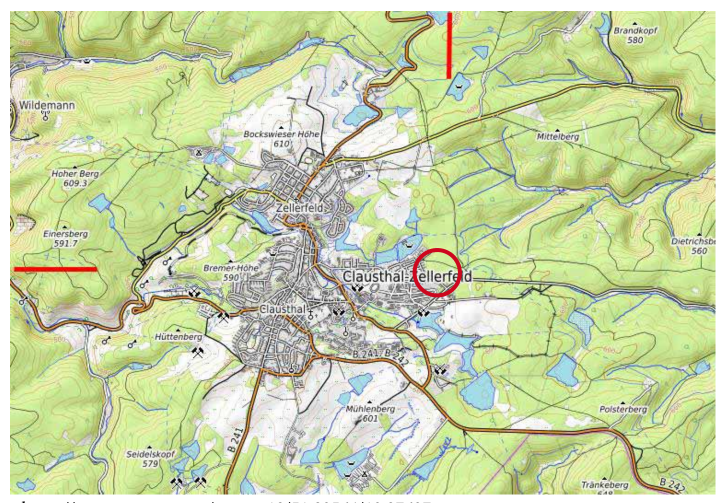
Fils et petit-fils de baguettisants estimés en Savoie, l'abbé Alexis Mermet (1866-1937) fut initié dans sa prime jeunesse à l'art de la sourcellerie. Radiesthésiste émérite, il décela des sources d'eau minérale, des métaux, des personnes disparues et surtout, révéla au monde l'existence d'un ensemble de galeries aux grottes de Lacave, dans le Lot. De plus, il fut l'un des premiers à s'adonner à l'exploration à distance avec toujours des résultats remarquables.

As a son and grandson of dowsers, who presumably originated from Savoy, Abbé Alexis Mermet (1866-1937) was introduced to the art of dowsing in his early youth. He was a highly capable radiaesthete and discovered mineral springs, metal ores, missing persons, and especially the existence of a group of galleries in the Lacave Caves in Lot. Moreover, he was one of the first to engage in the field of remote sensing, where he achieved excellent results.

http://www.radiesthesiste.fr/radiesthesistes/mermet.html



Procedures similar to those of Mermet



https://opentopomap.org/#map=13/51.80564/10.37607

Example:

- Where does a problem exist? / a task?
- Search along the vertical and horizontal coordinates at the edge of the map



In this respect, **Abbé Mermet** succeeded in clarifying one of the most unusual cases of which I have ever heard. The unfortunate event occurred in the Swiss canton of Wallis in 1933. One day in the autumn, a six-year-old boy vanished without a trace. Nearly all inhabitants of the village participated in the search for him, but without success. Finally, the mayor of the village wrote a personal letter to Abbé Mermet and requested his help. The Abbé began his search by means of teleradiaesthesia. After completion of his work, he presented his findings to the mayor. No one else would have dared to express such a conclusion, but Abbé Mermet did:

An eagle had attacked the child and carried him to the mountains.

However, that was by no means all. He also indicated that the eagle was very large. Moreover, he described with some accuracy two locations where the eagle had come to rest for a necessary pause in the course of this "kidnapping" escapade. A group of volunteers led by the child's father first went to the first location, but without finding any trace of the child. Unfortunately, they were surprised by a snowstorm on the way to the second location, which is situated high in the mountains.



The search thus had to be discontinued prematurely, and all finally agreed that Abbé Mermet must have been mistaken. Two weeks later, however, the snow thawed, and lumberjacks discovered the mortal remains of the small boy on their way through the second location described by Abbé Mermet.

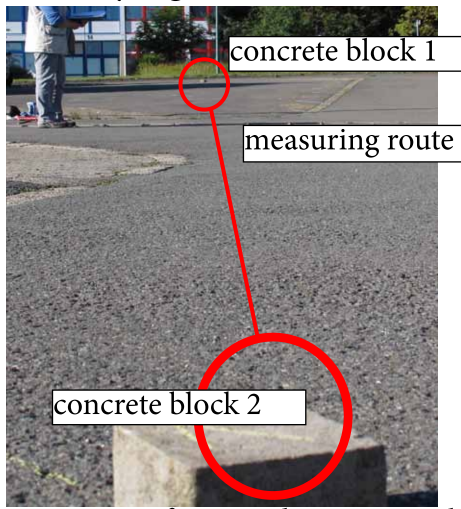
The boy's clothes and shoes were still clean, and it was therefore concluded that an eagle had indeed carried him to the high mountain location. The small body was a pitiful sight, but was still partially intact. The eagle had evidently discontinued its "meal" when it began to snow. Observers later confirmed that they had seen a gigantic eagle on the day of the boy's disappearance, and that it was flying precisely in the direction toward the place where the boy's body was finally found. Despite his sorrow, the boy's father wrote a letter of thanks to Abbé Mermet and apologized for having doubted the correctness of his judgement. The case depicted here is a masterpiece of radiaesthetic achievement.

Christiane Denryck PENDEL UND WÜNSCHELRUTE Das große Praxishandbuch, Ariston Verlag, 1994 frz./1998 dt., ISBN 3-7205-2021-8 Verlorenes wiederfinden S. 212 (Abdruck in Roeken, S. 258)



3.3 Mental paths: own experiments

Laying of structures



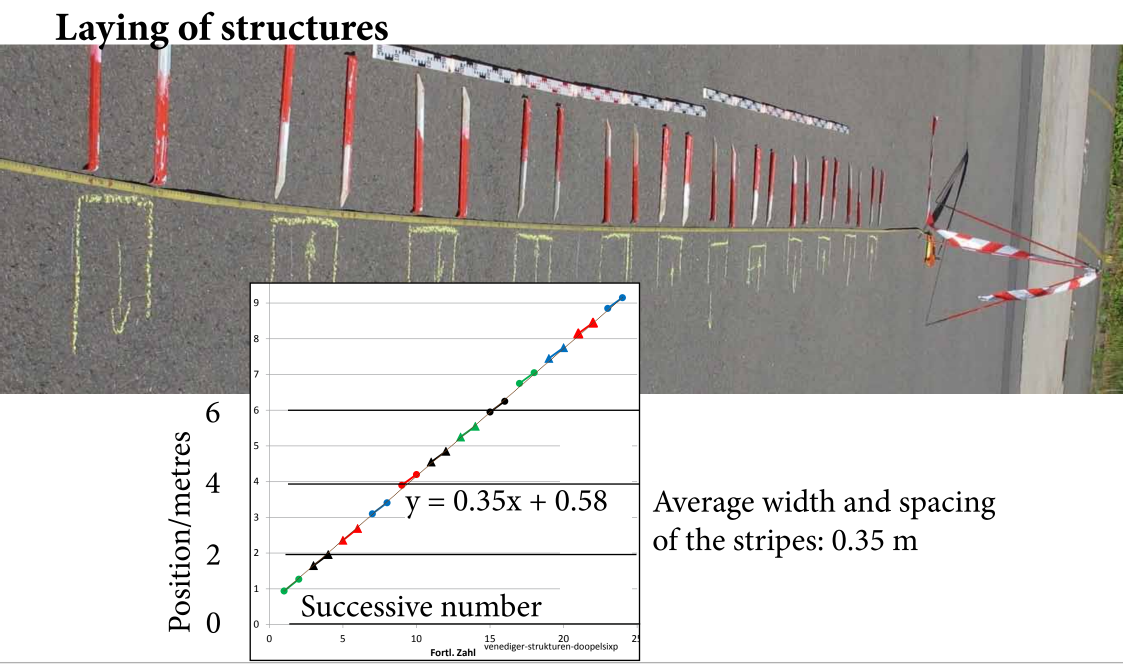


Lay-out and measurement: positions of the twelve elements in a structure consisting of several different qualities

Structures of a mental connection between two stones Each of the stones is situated at the crossing of aquifers, which constantly supplies "energy". The structure can be mentally deleted.



3.3 Mental paths: own experiments



Prof. Dr. Friedrich H. Balck



- Biological sensors are important for investigating alternative means of communication.
- Humans possess further senses, by means of which they can couple themselves into an information field.
- With the author's own experiments, structures of the "morphogenetic field" postulated by Rupert Sheldrake have been found.
- Structures in subtle matter serve as carriers for communication.
- Living beings with biological sensors can perceive these structures subconsciously or consciously.
- Psi tracks in the landscape and the process of **map dowsing** have been demonstrated experimentally.
- Subtle structures are appropriate candidates for explaining telepathy and its functional principle.



The author wish to thank the Forschungskreis fuer Geobiologie (Geobiological Research Association) for the financial support.

I wish to express may special thanks to those who participated in the experiments and discussions.

Thank you for your attention further information available: www.biosensor-physik.de