

Peter von Buengner

Radionics and the Power of Consciousness – Chance as an Organizing Force in Chaos

Life is a chaotic process that experiences order through events we perceive as coincidence. The organizing principle behind chance is a very weak force, but one sufficient to increase the probability of certain events occurring.

Following the laws of inertia, a weak force has a much easier time letting something happen to us if we are already in motion, both inside and outside. When things are in such a state of flux, everything becomes easy; the gears seem to interlock playfully and allow us to achieve our goals with ease. We experience important events as coincidences in the concrete situation because we do not have an overview of "the whole", because in the present we lack an overview of the future.

Macrocosm and Microcosm

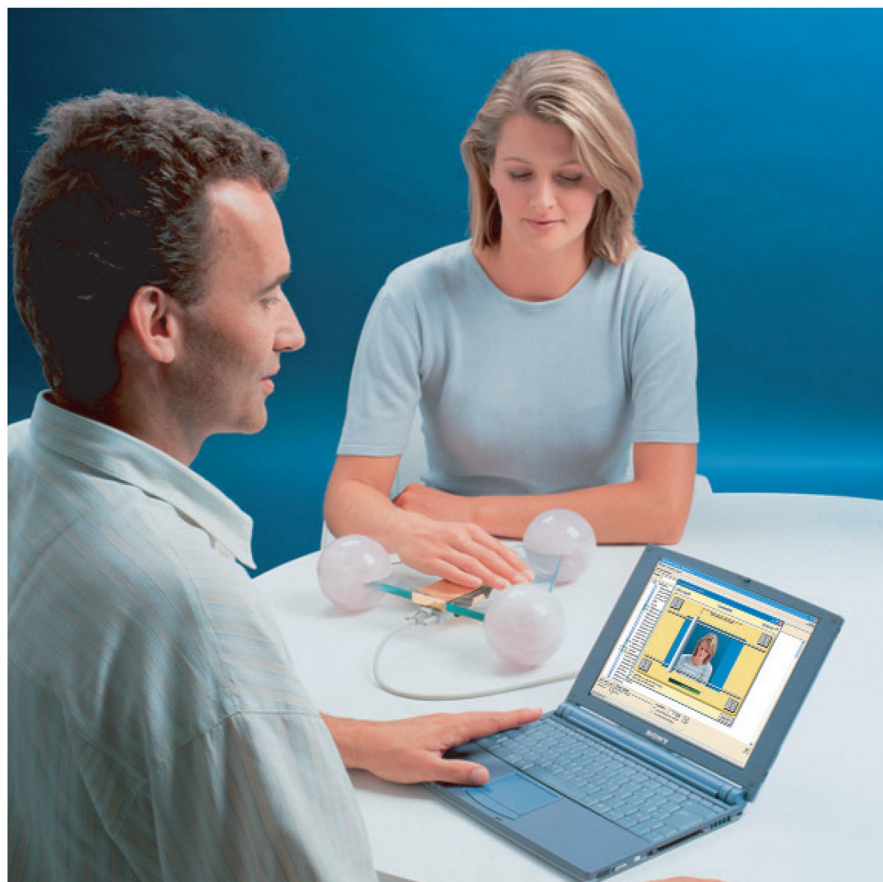
What we experience in the macrocosm

has its counterpart in the microcosm. If, for example, we take a closer look at a tabletop at the atomic level, we observe a chaos that gave the relevant theory of quantum physics its name: chaos theory. The movement of the smallest particles of atoms, the so-called quarks, appears to be completely random. It is a phenomenon in quantum physics that an increasing degree of chaos is accompanied by an increasing degree of inner order. Or put more simply: the degree of chaos in the movement of the smallest components of the tabletop does not jeopardize the existence of the tabletop itself, because the inner order ensures that it

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In coaching, the current topic ("higher order") can be determined in a simple way using consciousness technology. (The consciousness scanner is located under the test person's hand.)

retains its shape at all times. If we ourselves were now a quark in this tabletop, many of our own movements and those of the other quarks would often appear very random to us. As we would lack an overview, we would have the impression of living in a very chaotic world. Only if we had the opportunity to step out of our experiential horizon could we see that, although all movements—our own and those of others—seemed random to us, they actually followed a higher order, which in our example would be called "tabletop".

In our lives, too, it often appears as if in a chaotic world, coincidences would occur.

In the concrete situation that we experience as a coincidence, we do not have the opportunity to leave our horizon of experience to form an external picture of the order of which this coincidence is a part. As a rule, only time allows us humans to leave the horizon of experience; it is often only years later that we are able to recognize the way in which this or that "coincidence" has organized our lives. The nature and time of the coincidence are controlled by our own consciousness, namely by the unconscious parts. True to

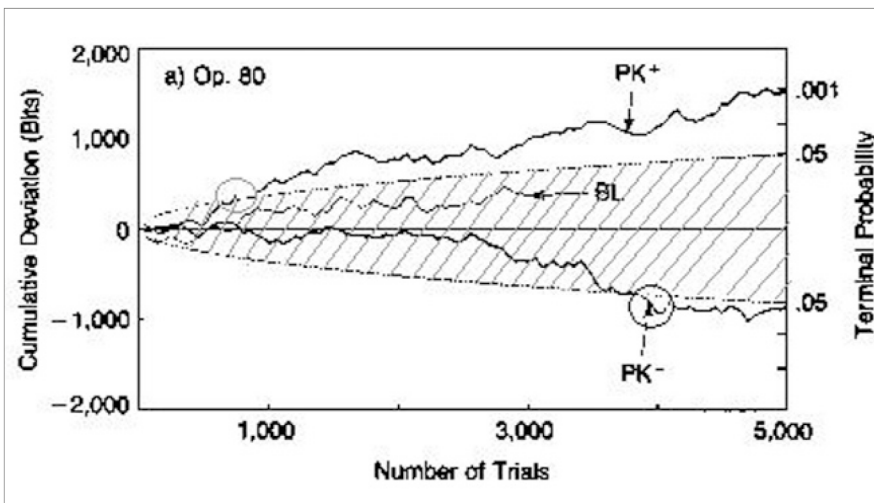


Fig. 1 - Typical progression of a session in which the students succeeded in mentally controlling computers with their unconscious. Lines within the shaded area could still be categorized as "coincidence"; in the area of the two circles, however, this area is regularly and clearly exceeded.

the apt motto "like attracts like", our unconscious acts like a magnet, like an attractor, on information, books, and more. Situations, illnesses, accidents, or people who can help to organize our orientation and our movements in a certain direction. Everything that exists – the whole universe – is constantly in flux at a subatomic level; like a ferry without a motor, which is tied to a wire rope stretched across the river, even a small deflection of the rudder is enough to move the ferry slightly sideways and thus reach the desired shore even without its own propulsion.

In this way, an electromagnetically infinitely weak force, like our unconsciousness, by utilizing the power of the flow of things, can "fall to us".

However, the unconscious is not as effective as a device where pressing a button here produces an event there. The flow of things also has a momentum of its own, and so our unconscious does not always succeed in making the desired event occur. But the probability that a certain event will occur is increased, and so, according to the laws of probability, we will encounter a certain event principle more often from now on and thus draw our attention to a higher organizing principle that is relevant for us at the moment. (See also C.G. Jung → synchronicity principle)

University Research into Consciousness

Against this background, it becomes understandable why, about thirty years ago, in the search for a possible interface between machine and conscious-

ness, random generators were discovered. Random generators are defined as sources of a flow of events that cannot be predicted at any time. At the American elite university Princeton, where, for example, Einstein taught after fleeing Germany, the interaction between consciousness and machine was investigated with the help of so-called REGs (random event generators).

The result of this research was that it is possible to scan consciousness with the help of random event generators. Random event generators are used at all universities researching this area; so-called "diodes with white noise" are used as random generators. At Princeton, for example, students were placed in front of a computer that constantly had to make "+" or "-" decisions. The students had the opportunity to mentally influence these diodes to make the computer make more "+" or "-" decisions (see Figure 1).

ARD Programme 'Dimension PSI'

On 17 November 2003, the first German television programme "Dimension PSI" included an experiment by the French psychologist René Peoc'h, which is briefly described here because it best illustrates how the diodes used as random generators work when scanning the unconscious:

In this experimental set-up, the test subjects were placed in a bed in the sleep laboratory. After they had fallen asleep, next to their bed, in an approximately two-square-meter paper-lined playpen, a robot was set in motion. The special feature of this robot was that its

movements (left, right, straight ahead) were controlled by a white noise diode, with a pen attached to the bottom, which precisely recorded the robot's movements, and that it was very loud. In the first part of the experiments, the robot was set in motion next to the empty bed; as expected with a random number generator, the recorded paths formed a purely random pattern distributed evenly over the entire sheet.

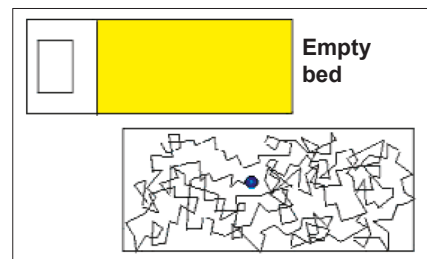


Fig. 2

In the second part of the experiment, however, the robot was set in motion next to the sleeping test subject. Since, as mentioned above, the robot moved very noisily, the test subject was unconsciously disturbed during sleep. This disturbance led to the unconsciousness of the sleeping test subject mentally influencing the control mechanism of the robot – the diode – into the furthest corner of the playpen.

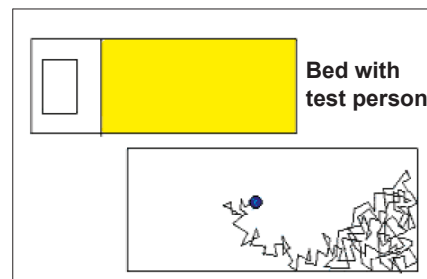


Fig. 3

What is particularly remarkable about this experiment is that the test subjects controlled the robot away from them while they were asleep, i.e., without being awake. The robot's movement pattern in the second part of the experiment would not even have been possible to create with a test subject equipped with a remote control while awake in the room. If the robot moves away from the test subject, a pulse to the right on the remote control causes the robot to turn to the right; however, if the robot moves towards the subject, the same impulse to the right on the remote control will cause the robot to turn left from the perspective of the test person. Since the robot in this experiment was a round, cylinder-like can,

this would have been difficult to control with a remote control, even with practice. These and other experiments show that diodes in combination with computers are capable of scanning fields of consciousness, analyzing them, and, via diodes with white noise, converting them into corresponding control signals.

Immediately Understanding Horizons of Experience

Earlier we spoke about how we can recognize the inner order of events that appear to us as coincidence only over time. Through the use of consciousness technology, it is now possible to eliminate the time factor as far as possible by scanning and analyzing the fields of consciousness using complex databases.

Such databases can contain information on beliefs, affirmations, burdens, etc. Simply put, the diode is used as a control mechanism for the selection of the databases, giving the unconscious the opportunity to influence tens of thousands of random events in a very short time.

What in "real life" might take weeks, months, or even years can now be summarized in minutes.

After such a consciousness scan, the computer then displays the database entries (beliefs, affirmations, etc.) that, due to the higher selection probability generated by the unconscious, are more frequently selected than all other database entries. This requires databases of all probable states of being of the analyzed consciousness or morphic field under investigation, so that the current state of the field of consciousness can be accurately described by the correct entry from this database.

In the 21st century, we – humanity – are discovering what human consciousness is. This brings us face to face with one of the greatest spiritual revolutions, greater than all the leaps of the 20th century put together.

Prof. Zöllner (neurobiologist)

Practical Test Passed

Compared to other methods, this type of consciousness technology is very new. On the other hand, since five years ago,

the QUANTEC® radionics device has made it possible to work in this way outside of university research. Since not only humans but also animals, plants, and even things, buildings, and companies have unconscious aspects, there are practically no limits to the application of this technology. Several hundred users have realized this successfully in all these areas over the past five years.

Harmonization through Radionics

Since radionics as a method belongs to the field of consciousness technologies, and radionics can be used to harmonize any object in the sense of "informing" it of a vibration, radionic transmissions can now transmit assistance, for example, enabling a person to overcome certain areas of tension that stand in the way of release, to neutralize them. If, as with QUANTEC®, the harmonizing vibrations required for this can be selected by the unconscious, what is difficult often becomes easy.

If you would like to find out more about this topic, we recommend the following website:

Consciousness Technology in Practice
www.quantec.eu/en



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