

5.2 Digital Potentisation with Calculator, Computer or Electrical Pulses.

The writer has shown that the basic arithmetical operations can be performed on frequencies imprinted into water and using somewhat similar arrangements that the basic reversible logic gates and their operations also can be implemented.

This means that any reversible Boolean function can be computed by such reversible logic gates N (not), CN (control-not) and CCN(control-control-not). With reversible logic gates, knowledge of the output states enable one to determine the input states unambiguously; irreversibility leads to de-coherence and thermal dissipation. Such operations could be triggered by a train of seven voltage impulses acting as clock pulses. The outcome depends on the spatial arrangement of the water aliquots thereby implying that there is a macroscopic wave function interaction^{1,2}. The required voltage threshold is low enough for a train of 110 mV nerve impulses to be able to trigger such operations in cells at nerve endings. Frequency is the coding for bio-information. Each frequency is processed separately which allows for parallel processing in a live bio-computer. Homeopathic potencies would represent data inputs.

¹ Smith C.W. (2001) *Learning from Water, a Possible Quantum Computing Medium*, 5th. International Conference on “Computing Anticipatory Systems”, HEC Liège, Belgium, 13-18 August 2001. CASYS’01 Abstracts - Symposium 10, p.19. *Intl. J. of Computing Anticipatory Systems* **13**:406-420 (2002).

² Smith C.W. (2005) *Watergates – Logic Operations in Water*, 7th. International Conference on “Computing Anticipatory Systems”, HEC Liège, Belgium, 8 - 13 August 2005. CASYS’05 Abstracts - Symposium 10, p. 9.



Figure 7. A potency in Tube A can be copied into Tube B by pulses from a calculator.

Potentiation can be effected with a calculator by placing Tubes A and B next to it as shown in Figure 7. A potency in Tube A can be copied into Tube B by pulses from a calculator. It only requires 7 uni-directional voltage pulses to effect this imprinting. The necessary pulse train is generated in this calculator by entering '7' and then pressing '='.

To copy as a different potency, key in **10.** for D potencies, **100.** for C potencies and **1000.** for M potencies. Follow the decimal point by the number of the potency e.g. 10.6 for a D6 potency. Then finish with the 7=.

A mobile phone can replace the calculator. Calling-up a number with at least 7 digits will effect copying. However, it will also copy the mobile frequencies into the hand and head of the user. This takes about 15 minutes to clear from the body.

A computer can also be used to potentise between tubes placed alongside. Here the appropriate codes must be worked out for an individual system.

For example, the sequence CTRL A / SHIFT S / CTRL * / SHIFT U can effect a copy where * represents the letters giving the multiplying factor e.g. A =1, B=2, C=3,.....J=10.

In BASIC, the appropriate ASCII code can be realised by using PRINT for a sequence of chr\$(number) terms.

An electroacupuncture apparatus can potentise water placed inside a brass beaker or 'matrix' connected to the output. Although, if the output is viewed with an oscilloscope, only noise is visible.

Merely tapping a lead connecting to the brass beaker on the terminal of a 1.5V battery seven times will effect a copy from a potency in a similar beaker connected to it. The transmission of coherence along a wire is blocked if a 3A fuse is inserted in the path, a 10A fuse has wire of sufficient diameter to pass the signal.

Potency information can be digitised and stored in any computer storage medium. The late Jacques Benveniste³ was so successful at the transmission and recovery of bio-information that he called down the 'wrath-of-the-gods' on his head.

5.9 Chemical potentisation.

The potentisation of a solution of hydrogen peroxide results in a continuum of stimulating (therapeutic) frequencies which is the nearest I have found to water imprinted by a healer. Warning, the potentisation of formaldehyde results in a continuum of stress.

Lead metal has an endogenous frequency which can effect a potentisation. To demonstrate this, take a beaker of erased water and place in it a glass tube containing a piece of lead (or lead-tin solder), a glass tube containing a potency and a glass receiving tube containing the erased water to be potentised. Add one drop of 3% solution of hydrogen peroxide to the beaker. The potency will have copied into the water in the beaker and into receiving tube.

5.10 Imprinting and the Environment

5.10.1 Double-Blinded or Wide Eyed?

There is no point in trying to do 'Double-Blinded' trials of homeopathic potencies if the protocol cannot be made to work when the identity of the specimens is known.

Taking a set of 10 tubes of erased water, 1 kHz was imprinted into the odd numbered tubes and nothing into the even numbered tubes. This is shown **yellow** in the top row of Table 1. The results of the measurements are shown **green** if as imprinted or **red** if wrong. The first measurement run was correct up to tube 6, then tubes 7 and 8 went wrong.

Things got worse in measurement run #2 but improved slightly in runs #3 and #4. Before run #5, the measurement space was gone-over with a small hand-held vacuum cleaner, after which run #5 appeared all green. This was not maintained, the last tube in run #6 went wrong and there were three wrong results in run #7.

Table 1.

³ www.digibio.com

Tube Numbers	1	2	3	4	5	6	7	8	9	10
Imprinting	1	0	1	0	1	0	1	0	1	0
Measurement #1	1	0	1	0	1	0	0	1	1	0
Measurement #2	0	1	0	0	1	1	0	0	1	1
Measurement #3	0	0	1	1	1	0	1	0	0	0
Measurement #4	0	0	1	0	1	0	1	1	1	1
Measurement #5 (space vacuumed)	1	0	1	0	1	0	1	0	1	0
Measurement #6	1	0	1	0	1	0	1	0	1	1
Measurement #7	1	1	0	0	0	0	1	0	1	0

On moving the tubes away from the toroid, the results became correct at a distance of 39 cm. This suggests a zone existed within which the measurements were anomalous. The zone space was checked at 5 min. and 20 min. and the anomaly was still there. It was then left undisturbed overnight and it was still there after 12 hours. It seems to be possible to walk into and out of the zone without disturbing it. This suggests that a potentiation of the space had taken place and that the effect was not going to decay with time.

If Tube B in Figure 5 is replaced by sealed plastic bag of ambient air this can be potentiated but, it requires the air to be humid. If some silica gel is put in the bag, no potentiation is possible.

This sequential measurement procedure seems to be the way to set up such an anomalous potentiated zone. A set of 9 frequencies from 10^{-4} Hz to 10^{+4} Hz was imprinted into a single tube. All these frequencies were read correctly and this was repeated this more than six times. All readings were correct and no anomalous zone appeared. The anomaly seems to be associated with measurements on numbers of distinct specimens. Within a zone it is not possible to determine which of the 10 tubes is actually being measured.

The distance 39 cm is exactly a half-wavelength of 78 cm which is the wavelength of the upper-band heart meridian frequency 384 MHz ($3 \times 10^{+8} / 3.84 \times 10^{+8} = 0.78$ m). The velocity of propagation of coherence in air is 0.05 m/s^4 . For a zone of diameter 0.78 m there should be a resonance in the coherence at 6.4×10^{-2} Hz. Measurement within the zone found a resonance at 6.413×10^{-2} Hz. This resonance disappeared when a fan was switched to produce an air velocity and turbulence greater than the coherence velocity.

However, all was not solved. Leaving the fan on while repeating measurements as in the above Table gave 3 correct runs. At the 4th. run – every tube was erased, nothing was left to measure at all in any of the 10 tubes.

⁴ Smith CW. Coherence in Living Biological Systems. *Neural Network World* 3: 379-388, 1994.

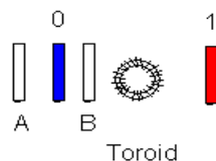
Likewise, it seemed a simple idea to move the set of 10 tubes more than 39 cm away and bring them up one at a time for measurement. This gave 3 correct runs but at the 4th. run the zone had enlarged to 156 cm radius (= 4× 39 cm) to encompass the new location of the tubes and all the anomalies returned.

The zone also gives anomalous imprinting so the effect could be very relevant to homeopathic potentisations. I set up an anomalous zone as above and then tried to imprint a tube of water at 1 kHz within it. After succussion, there was no 1 kHz but a set of three frequencies. The three frequencies were those of the Sanjiao, Heart and Nerve Degeneration acupuncture meridians, the latter being Voll's summation point for the entire ANS.

This is clearly an objective manifestation of a subjective effect related to the heart meridian which also covers consciousness and mental activity. The following procedure demonstrates that this is an experimenter induced effect.

1. Tube: '1' in Figure 8 is frequency imprinted, Tube '0' contains erased water.
2. Tube 1 is moved by hand to position A this is repeated 7-times. Tube 1 has then lost its imprint and Tube 0 acquires its imprint. This change persists out to 78 cm (wavelength of 384 MHz) from the toroid. Beyond this both are in their original state.
3. Move Tube 1 by hand to position B 7-times (or more) there is no effect. The tube must cross to position A.

Figure 8.
Positions of Tubes



To confirm that this was an operator induced effect, the hand movement was replaced by having Tube 1 suspended as a pendulum so that it swung from position 1 to position A to-and-fro many times with the experimenter standing well back after starting the pendulum swinging. There was no change in either tube confirming that this effect is experimenter induced.

