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Interaction of unpolarized capacitors with Human Mental Field and Bio-Fields. X. Further estimations on 1st June 2017- 9th January 2018.

In this note some estimation on the previously measurements [1] over 6 months are presented and commented.

Figure 1 shows the relative amplitude of Mm reported to channel1 for all measurements. This is practically identical with the previous measurements (Figure 2, ref. [2]).

Evolution of Mm and Δ Udc over period of measurements are shown in Figures 1 and 2. For both quantities two distinct variations result, namely up to and after to equinox (here marked by 20.09.17). Comparative values for Mm and Δ Udc for the two periods on 15 measurements each are given in the Table bellow. There are clear differences explaining that on the summer period BF exceed HMF while after equinox HMF exceeds BF.

	Mm	, mV	$\Delta U dc$, mV		
	09.06 - 20.09	28.09 - 09.01	09.06 - 20.09	28.09 - 09.01	
sum	33.0	65.2	5.64	-5.38	
average	2.19	4.35	0.35	-0.36	
stdev	0.4	1.4	0.8	1.2	

Figures 4 and 5 show the effect on Udc(HOD) of fresh air admitted in the room of experiments at different HOD for two days belonging to the two periods, respectively. This phenomenon was revealed in the previous note for several days. It appeared at first sight like a pure thermal perturbation in differential measurement, it is the mixing effect of the resultant external field between HMF and BF and the in house one. The strongest argument is that in all cases the outside air was cooler than inside one, but the polarity of Udc variations was different depending only on the above mentioned interaction. The difference between the shape of the two variations is done by fact that in the hot summer days the difference between external and internal temperature is much smaller than in winter days, so the air flow is much lower and subsequently the Udc variation is slower. Important to note that by interrupting the admittance of the fresh air, Udc continues the initial variation and this occurs because the inside resultant is stronger than outside one. We can now evaluate the nature of the two resultants for the two considered measurements taking into account the above results. On 23.07.17 the interaction occurred prior to the burst effect of BF, the external resultant has positive variation and the mixing effect was negative, so that HMFext > HMFint > BF. On 02.01.18 BF was practically vanished the external resultant has also positive variation and the mixing effect was positive, so that HMFint > HMF ext.

Conclusion: The resultant field between HMF and BF in a room generally follows the external resultant one, but is modulated/modified by specific factors. It appears that the building changes external resultant field like an optical device modulates light. However, both actual experiments on solid state capacitors and the previous ones on aqueous solutions [3, 4] revealed that the outside resultant field is transmitted in tightly closed experimental room, even more with galvanized shielded measuring circuitry.

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HuPoTest - new tests on PUT response reaction

Agedness is time intoxication

The previous study on evaluation of performance of reference timers used for HuPoTest [1] is continuing. In the present note two more timers are analyzed in the same repeatable experimental conditions, namely: performing HuPoTest with myself as Person Under Test (PUT) following the ticking sound for seconds of a precise quartz analog wall clock, measuring 8 values of each $x_j = 5$, 10, 15 and 20 seconds and retrieving the resulted yij values according to the posted/published Excel HuPoTest template [2]. SC parameter (1/s^2) is considered again as the most significant in defining the final figure of merit of tested timers. 30 measurements were performed alternatively for each timer in the period of 15 - 25 January 2018. Table below presents the previous four timers (A to D) and the new ones E and F.

Timer E is offered on an internet page **stopwatch.onlineclock.net** and is close to the freeware (B), excepting the accuracy, the transfer of yij values into Excel template and very important direct accessibility in all devices connected to internet (mobile phones, tablets, PC, smart watches). It is possible that touch screen devices show greater performance than mouse does. Due its higher combined figure of merit (CFOM), I recommend to all HuPoTest users to try this timer, but following the general HuPoTest protocol [3].

Timer F is obtained with National Instruments DAQ 6008 with 10 kHz sampling rate and by reading the measured samples for each xj which corresponds with yij values with 0.0001 s accuracy. Unfortunately, it was a visible delay between start command and real measuring start resulted also by intercept = $-(0.40 \pm 0.03)$ s. It is important to mention that such delay was noted also for timer B, but with smaller values.

Triggering	Time	Timer/software	Statistics on SC values					
device	accuracy	Timer/software	Average	Stdev	Kurt	Skew	min	Max
Toggle switch	0.001 s	digital stopwatch [2]	1117	720	4.70	1.92	291	3569
Mouse	0.01 s	Visual Basic 3.0, 32 bit	513	274	-0.41	0.88	173	1072
Enter key	1 µs	Matlab R2010b [3]	899	888	6.87	2.54	199	4330
Push button	0.01 s	Sport digital stopwatch	620	463	2.32	1.58	155	1877
Mouse	0.001 s	stopwatch.onlineclock.net	1334	991	0.49	1.14	307	3894
Mouse	0.0001 s	NI-DAQ 6008	426	189	0.084	0.59	164	866
	Triggering device Toggle switch Mouse Push button Mouse Mouse	Triggering Time device accuracy Toggle switch 0.001 s Mouse 0.01 s Enter key 1 µs Push button 0.01 s Mouse 0.001 s Mouse 0.001 s	Triggering deviceTime accuracyTimer/softwareToggle switch0.001 sdigital stopwatch [2]Mouse0.01 sVisual Basic 3.0, 32 bitEnter key1 μsMatlab R2010b [3]Push button0.01 sSport digital stopwatchMouse0.001 sstopwatch.onlineclock.netMouse0.0001 sNI-DAQ 6008	Triggering deviceTime accuracyTimer/softwareAverageToggle switch0.001 sdigital stopwatch [2]1117Mouse0.01 sVisual Basic 3.0, 32 bit513Enter key1 µsMatlab R2010b [3]899Push button0.01 sSport digital stopwatch620Mouse0.001 sstopwatch.onlineclock.net1334Mouse0.0001 sNI-DAQ 6008426	Triggering deviceTime accuracyTimer/software $IIIT$ Statist AverageToggle switch0.001 sdigital stopwatch [2]1117720Mouse0.01 sVisual Basic 3.0, 32 bit513274Enter key1 µsMatlab R2010b [3]899888Push button0.01 sSport digital stopwatch620463Mouse0.001 sstopwatch.onlineclock.net1334991Mouse0.0001 sNI-DAQ 6008426189	Triggering deviceTime accuracyTimer/software $\overline{\text{Average}}$ Statistist on StatistToggle switch0.001 sdigital stopwatch [2]11177204.70Mouse0.01 sVisual Basic 3.0, 32 bit513274-0.41Enter key1 µsMatlab R2010b [3]8998886.87Push button0.01 sSport digital stopwatch6204632.32Mouse0.001 sstopwatch.onlineclock.net13349910.49Mouse0.0001 sNI-DAQ 60084261890.084	Triggering deviceTime accuracyTimer/software $IIIT$ $Statistics on SU valueStatistics on SU valueToggle switch0.001 sdigital stopwatch [2]11177204.701.92Mouse0.01 sVisual Basic 3.0, 32 bit513274-0.410.88Enter key1 \musMatlab R2010b [3]8998886.872.54Push button0.01 sSport digital stopwatch6204632.321.58Mouse0.001 sstopwatch.onlineclock.net13349910.491.14Mouse0.0001 sNI-DAQ 60084261890.0840.59$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

Kurt = kurtosis = peakedness of distribution: > 0 peak, < 0 flat;

Skew = asymmetry degree of distribution: > 0 asymmetric on over average; < 0 bellow average.

CFOM = (average*kurt)/stdev										
Α	A B C D E F									
7.29 -0.77 6.96 3.11 0.656 0.188										
$\mathbf{B} < \mathbf{F} < \mathbf{E} < \mathbf{D} < \mathbf{C} < \mathbf{A}$										

Concluding remarks:

It results again that timer CFOM strongly depends on triggering system, its accuracy and stability. Figures 1-3 show the old my digital timer A used to test face-to-face over 1000 PUT up to now. Figure 2 shows the display with 1 s resolution for PUT accommodation and Figure 3 with 0.001 s for yij measurements. The toggle switch is on rear panel. I hope that timer E will be much improved with a proper trigger and by delivering yij matrix in csv format for further retrieval.



Figure 1.

Figure 2.

Figure 3.

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HuPoTest - read this first before use it

HuPoTest is a test of mental efficiency and an efficient training procedure of the human mind. HuPoTest must be practiced several times every day for 1-2 weeks by rigorously keeping the experimental protocol, saving, analyzing the obtained results and adjusting the lifestyle in view to improve the results.

HuPoTest was incidentally discovered in 1967, progressively and continuously developed by testing faceto-face over 1000 Persons Under Test (PUT) up to now by using a digital stopwatch with 0.001 s accuracy. The measured values (yij) were written in a table by myself and thoroughly retrieved. The data base with the obtained results has allowed to establish parameters and their significance defining mental state (see "HuPoTest – introduction to mental technology", in GDF Databanks Bull. Vol. 11, no. 2, 2007). Unfortunately, most of these parameters are obtained by sophisticated and original math formulas needing professional math programs.

It was of capital importance to establish the correlation between psychic pattern of PUT and calculated parameters by extending the principles of calibration certificate. In fact, HuPoTest represents the calibration of personal timer of PUT in comparison with standard timer. Personal timer and mentality are strongly interconnected defining each other. Simply said, a good mentality is based on good timer and both of them define the vital potential driving a good health. Starting from 2005 I have begun searching for a SELF-evaluation procedure without a helping person with the main purpose to thoroughly test myself according to the parameters already established on many other PUT.

In October 2008 eng. Dan Popovici made me the offer to teach me working in Visual Basic 3.0 on Windows® 32 bit platform in view to create the HuPoTest software according to the exact instructions previously established (the overall flow-chart, simple math formulas and project of each step). We decided in common agreement to post it as free on my website. My initial concern was about the 0.01 s accuracy of standard timer, although the time base of PC microprocessors was at least of 1 GHz (less than 1 μ s accuracy). On the other hand, previous researches and my latest results revealed that human mind can discern tiny time fractions even under 1 μ s. Ironically, on my knowledge, no one, excepting me, has used this software so far. Despite the mentioned drawbacks, the freeware remains further posted on this website with the purpose to be compared with more accurate timers.

IMPORTANT:

- HuPoTest free software works on Windows versions on 32 bits only.
- HuPoTest free software has the lowest performance relative to other timers thoroughly studied (see the latest report in GDF Databanks Bull., Vol. 22, No. 2, 2018).
- Research is continuing in view to find more accurate timers with easy transfer of data in Excel template for further retrieval.
- For more reliable results the following timers available on internet are recommended: http://stopwatch.onlineclock.net/ and https://www.timeanddate.com/stopwatch/

For supplementary details, any other observations and/or support you can contact me without any obligation.

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14 December 2008 updated on 21 June 2015 updated on 3 February 2017 updated on 5 February 2018 The Royal College of Psychiatrists, International Congress, Birmingham, 24-27 June 2018 Abstract sent on 25th January 2018

HuPoTest – an efficient test and training procedure for mental and health state

HuPoTest is the name both of a test and training procedure for human mental state discovered incidentally in 1967, intensively and continuously developed. This procedure belongs to the classical procedures of calibration of measuring instruments, so that HuPoTest actually calibrates the timer of the Person Under Test (PUT). Timer and mentality are strongly interconnected defining each other. Simply said, a good mentality is based on good timer and both of them define the vital potential driving a good health. I have succeeded up to now to test face to face more than 1000 PUT by using a digital stopwatch triggered by toggle switch with 0.001 s accuracy in rigorous experimental protocol. Important parameters and their significances defining mental state have been established by comparing psychic pattern of PUT and resulted data by extending the basic rules of so called calibration certificate. Four main categories of mental behaviors were established, namely: (i) dominating; (ii) dominated; (iii) protected and (iv) unable to perform HuPoTest. The first two categories are most prevalent; they need each other, are characterized by conflicts, sometimes up to crime and/or suicide. The persons with protected behavior are rare, with honest life style, avoiding conflicts, with native and/or acquired by experience deep spiritual skills. All these behaviors are not perfect stable and can change between them triggered by different reasons.

Since 2005 I have begun to search for proper instruments obeying same protocol suitable for HuPoTest self-evaluation and training without a helping person. In 2008 I succeeded in cooperation with one friend to create a simple freeware with accuracy of 0.01 s working only on Windows 32 bit versions. Unfortunately, excepting me, no one was interested in using it, mainly because it is practically inaccessible. In the latest years I have tried to test different timers and to define their figure of merit, so my old digital stopwatch resulted with best figure and the free software with the worst one. HuPoTest progressively involved more and more serious problems, so it revealed that human mind can discern tiny time fractions up to microsecond even smaller. In view to make HuPoTest an effective procedure I have to assume that I can not solve these problems as a particular person, but I am completely available to cooperate with research teams having the proper expertise. For contact and more details see my website www.gdfdatabanks.ro

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