



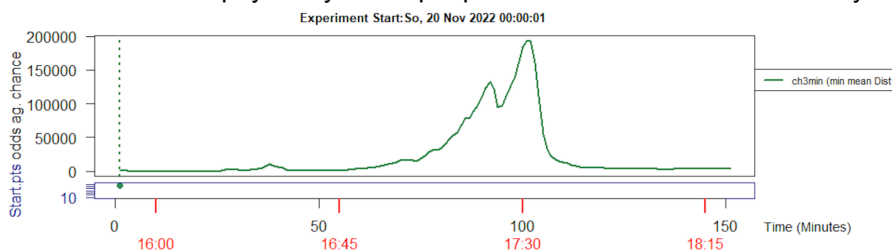
Research Proposal

Measuring Field Response at the Moment of Death

Research and results so far

Over a period of one year, a group of scientists using technology and software developed by Prof. Dr. Wolfhardt Janu has been researching the effect of the moment of a person's death on nearby Random Event Generators, which measure non-physical phenomena¹. This research has been carried out in Intensive Care Units in the Hospital General Universitario de Elche and a hospice in Scotland, UK. The REG technology is based on 28 years of research at Princeton University's School of Engineering and has been further developed by Dr Janu, in particular with the use of two REGs and unique data analysis software that looks at correlations between the simultaneous activity of the REGs.

Each of the 8 cases in the ICUs and over 15 cases in the hospice have shown a peak in the data at the moment of death. This is demonstrating that something non-physical is happening at that moment, as the REGs, which are not connected physically to the people involved cannot be affected by the material domain.



The moment of heart death was 17.35. This is the data measured by the REG.

Proposal for next phase of research

The current research is demonstrating that an anomalous event is occurring at the moment of death, creating a statistically significant deviation from the otherwise random pattern. This is a quantitative measurement of the data, comparing the effects with random data. Currently Dr Janu is analyzing only 10 bits per second of data out of a possible 300,000 bits per seconds that is generated. This is due to the time it takes to analyze the data. Within the current data sets he is starting to discern some qualitative differences that seem to relate to the process of dying and the experience of the person involved. He would like to dedicate some of his time to exploring this further. This phase of research would answer the question: *Would we be able to extract more information about patterns in the field of consciousness related to the moment of death and the person's experience if the density of the data captured for analysis is increased?*

Benefits

This project is providing scientific evidence of a non-physical dimension to life and death. It could help to reassure people that there is some form of existence after death. Fear of death underlies many of our surface fears. Knowing that life is an ongoing process in different dimensions could help us to relax into the present moment of this incarnation. Understanding more the process of transition from this life to a next phase could also help us support that process more consciously,

¹ See the *REGs and Princeton Research* briefing for more background information.



Lead Scientist

Professor Dr. Wolfhardt Janu holds a PhD in chemistry, is Professor of Science and Consciousness at Ubiquity University and worked previously for 10 years in academic research. He then moved to be a freelancer in software and hardware development for customized laboratory solutions. At the same time he established his own private laboratory to investigate the relationship between matter and consciousness to explore what had been his primary scientific interest for 25 years. Through experimentation he developed a new method to analyze the output of two random number event generators (REGs) for correlations, enabling him to detect with high precision changes in a non-local field, often known as the field of consciousness. On his journey, he has practiced Bujinkan Budo Taijutsu for 19 years, discovered African Shamanism (Sangoma) and (co-)led several private scientific teams investigating the “paranormal” in theory and practice. Much of his latest research he has done in collaboration with a group of researchers calling themselves oREGano.



Wyrd Experience

Wyrd Experience is the physical home to the original Princeton equipment and library, based at the Broughton Sanctuary in Yorkshire, UK. It carries out research and offers experiences in the area of science and consciousness, including an annual conference.

Budget

Wyrd Experience is seeking 20,000 euros to support this next phase of Dr Janu’s research over a 12 month period. This will cover his time, travel and related equipment costs. If you are interested, please contact info@wyrdexperience.org to set up a call with Dr Janu.

Sponsor Package

Wyrd Experience offers the sponsor of this research:

- Pre-publication access to the research process and findings
- A one-on-one briefing with Dr Janu
- The first copy of the final research paper
- An in-person tour of Wyrd Experience and interaction with the technology
- Listing as sponsor on all related publications, if desired

Background and References

For more information on the technology see the Wyrd Experience briefing *REGs and Princeton Research*. For full details on the original Princeton work see <http://pearlab.icrl.org/>.