

## THE ORDERING OF RANDOM EVENTS BY EMOTIONAL EXPRESSION

R.A. Blasband

*Journal of Scientific Exploration*, 14, No. 2 (2000)

<[http://www.icrl.org/pdf/blasband\\_orderingrandomevents\\_jse.pdf](http://www.icrl.org/pdf/blasband_orderingrandomevents_jse.pdf)>

---

### Abstract

The purpose of this experiment was to see whether any correlation could be found between the expression of emotions of patients in Reichian biopsychiatric therapy and the output of an electronic random event generator (REG). Videotaping and coding of therapy sessions were conducted in synchronization with the operation of an REG. Comparisons were made of REG output while patients spoke with neutral emotion and during the spontaneous expression of crying with anxiety, frustration or sadness, and anger. Statistical

analysis revealed anomalous REG outputs during periods of emotional expression compared to periods of neutral talking. Periods of the expression of anger compared to those of crying with sadness and/or anxiety were significantly correlated with marked elevations and depression of REG output, respectively. Based on the concepts developed by Jahn and Dunne, as well as Reich, it is hypothesized that the observed effects are due to the establishment of resonance between the therapist/investigator, the emotionally expanding and/or contracting patient, and the REG.

---

### SUPPLEMENTARY FIELDREG REFERENCES

#### **Correlation of Global Events with REG Data: An Internet-Based, Nonlocal Anomalies Experiment**

R. Nelson, *Journal of Parapsychology* 65 (2001)  
<[noosphere.princeton.edu/papers/GCPJP.pdf](http://noosphere.princeton.edu/papers/GCPJP.pdf)>

#### **FieldREG Measurements in Egypt: Resonant Consciousness at Sacred Sites**

R. Nelson, PEAR Technical Note 97002 (1997)