

Neurocase. 2012;18(6):527-36. doi: 10.1080/13554794.2011.633532. Epub 2012 Jan 9.

## **Case report: a prototypical experience of 'poltergeist' activity, conspicuous quantitative electroencephalographic patterns, and sLORETA profiles - suggestions for intervention.**

[Roll WG](#) , [Saroka KS](#) , [Mulligan BP](#) , [Hunter MD](#) , [Dotta BT](#) , [Gang N](#) , [Scott MA](#) , [St-Pierre LS](#) , [Persinger MA](#) ,

Department of Psychology, University of West Georgia, Carrollton, GA, USA.

### **Abstract**

People who report objects moving in their presence, unusual sounds, glows around other people, and multiple sensed presences but do not meet the criteria for psychiatric disorders have been shown to exhibit electrical anomalies over the right temporal lobes. This article reports the striking quantitative electroencephalography, sLORETA results, and experimental elicitation of similar subjective experiences in a middle-aged woman who has been distressed by these classic phenomena that began after a head injury. She exhibited a chronic electrical anomaly over the right temporoparietal region. The rotation of a small pinwheel near her while she 'concentrated' upon it was associated with increased coherence between the left and right temporal lobes and concurrent activation of the left prefrontal region. The occurrence of the unusual phenomena and marked 'sadness' was associated with increased geomagnetic activity; she reported a similar mood when these variations were simulated experimentally. Our quantitative measurements suggest people displaying these experiences and possible anomalous energies can be viewed clinically and potentially treated.