

Os textos são da exclusiva responsabilidade dos autores
All texts are of the exclusive responsibility of the authors

MIND-MATTER ENTANGLEMENT CORRELATION

Hartmut Grote

Max-Planck-Institute for Gravitational Physics, Germany and Cardiff University, UK

Grant 191/16

Background: Mind-matter correlations are a long-standing, but also controversial and difficult to research topic of investigation.

Aims: This experiment tested the hypothesis of mind-matter correlations between human intention and a physical random number generator

Method: The experiment was a conceptual replication of the so-called correlation matrix method as proposed by W. von Lucadou. A strict blind analysis protocol was used to prevent any biased analysis. Part 1 of this analysis was performed live on the PA convention in Paris 2019.

Results: The main outcome of the blind analysis is not significant under a null hypothesis of no mind-matter correlations. However, some astonishing phenomena were observed as an 'aside' of this investigation, which had not been predicted by the main analysis.

Conclusions: This experiment and its outcomes is a prime example of the difficulty conducting experiments of this kind. Purported 'effects' of mind-matter correlations, if they exist, seems to systematically escape dedicated experiments, in strong support of experiments (-psi) effects.

Keywords: PK-experiment, Mind-matter interaction, Correlation-matrix, Experimenter effects

E-mail contact: hrg@mpg.mpg.de