

Review of: "Mind and matter correlated in a matrix. New replication using an online game"

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Potential competing interests: No potential competing interests to declare.

The study assessed the interaction between mind and matter by exploring correlations between psychological behaviour and a physical system. Psychological data, acquired during task performance, and physical variables from a random number generator, are combined into matrices for joint analysis. A sample of 726 participants was considered.

The study evidenced that the statistical distribution of matrices generated from experimental sessions differs from those resulting from control sessions.

Although I found the paper interesting, I feel that some issues should be addressed. My points are listed below.

- 1. Eligibility criteria (both including and excluding) for the recruited participants should be detailed.
- 2. It was unclear whether the same participants were exposed to both experimental and control sessions.
- 3. The implications of the findings for both research and clinical practice should be fully argued, and relevant citations should be added.
- 4. Limitations should be critically discussed.

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