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Potential competing interests: No potential competing interests to declare.

A well-written and argued paper. It identifies why repetitive measurements of identically prepared particles are different. However, other quantum measurement questions are not resolved: Where or what is the dividing line between the quantum and the classical? Why is there an entropy change when moving from the quantum to the classical? How does remote entanglement cause/allow changes faster than the velocity of light?

Treating measurement results as quantities rather than numerical values is necessary to understand quantum measurements. This is the approach taken in <a href="https://www.qeios.com/read/AOXTC5.4">https://www.qeios.com/read/AOXTC5.4</a>