Review of: "On Bell Experiments and Quantum Entanglement"

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In the paper, the author has questioned the validity of Bell experiments. The author claims that quantum superposition and quantum entanglement are physically meaningless features. However, if that is so, what about all the physical application of these resource features that have also been performed experimentally? The author point out a flaw in the reasoning of Bell inequalities that involve measurements of single quantum system in two different directions. Bell experiments are performed on identically prepared system. I think consideration of these points is needed.