

# Review of: "Further comments on 'Is the moon there if nobody looks? Bell inequalities and physical reality'"

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Potential competing interests: No potential competing interests to declare.

Bell's notion of non-locality, referring to a violation of Bell's hypothesis of local causality, is very well defined formally and convincingly demonstrated experimentally. The implementation of a model that tries to circumvent something so well established is extremely difficult and with no chance of success.

I think the author's (Richard Gill) criticisms regarding the confusing notation and the notes about the model allowing arbitrary non-locality are correct. This should not be possible, since this is a model that takes into account the locality condition. Since this is a local model, non-locality must be evidenced by the violation of this model and not because it allows non-locality to occur.