

Review of: "Computational substantial violation of the CHSH with close approximation of the respective quantum values"

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Potential competing interests: No potential competing interests to declare.

The author have used Glauber-Sudarshan method to show that CHSH violations are possible with computer simulation. The author has used modified function. To my understanding, the reasoning for particular choice of f and ϕ should be explained. Does there exist similar set of other values? What are the physical inputs for this particular choice that facilitates violation? If experiments are to be performed, what will be the impact of choosing f and ϕ ? How will the experimental results modify?

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