Robin Harper University of Sydney Explaining quantum correlations through evolution of causal models

spukhafte Fernwirkung!

spukhafte Fernwirkung!

(Spooky action at a distance)

0

SCIENCE

Sorry, Einstein. Quantum Study Suggests 'Spooky Action' Is Real.

By JOHN MARKOFF OCT. 21, 2015







Loophole-free Bell inequality violation using electron spins separated by 1.3 kilometres

Nature 526, 682-686 (29 October 2015) doi:10.1038/nature15759

























(D) The result is publishable in its own right as a new scientific result independent of the fact that the result was mechanically created

Top 5% of 7,946,016 research outputs tracked by Altmetric

Thank You

Robin Harper Robert Chapman Christopher Ferrie Christopher Granade Richard Kueng Daniel Naoumenko Steven T Flammia Alberto Peruzzo Centre for Engineered Quantum Systems, University of Sydney Quantum Photonics Laboratory, RMIT University Centre for Engineered Quantum Systems, University of Sydney Centre for Engineered Quantum Systems, University of Sydney Institute for Theoretical Physics, University of Cologne, Germany School of Physics, University of Sydney Centre for Engineered Quantum Systems, University of Sydney Quantum Photonics Laboratory, RMIT University

