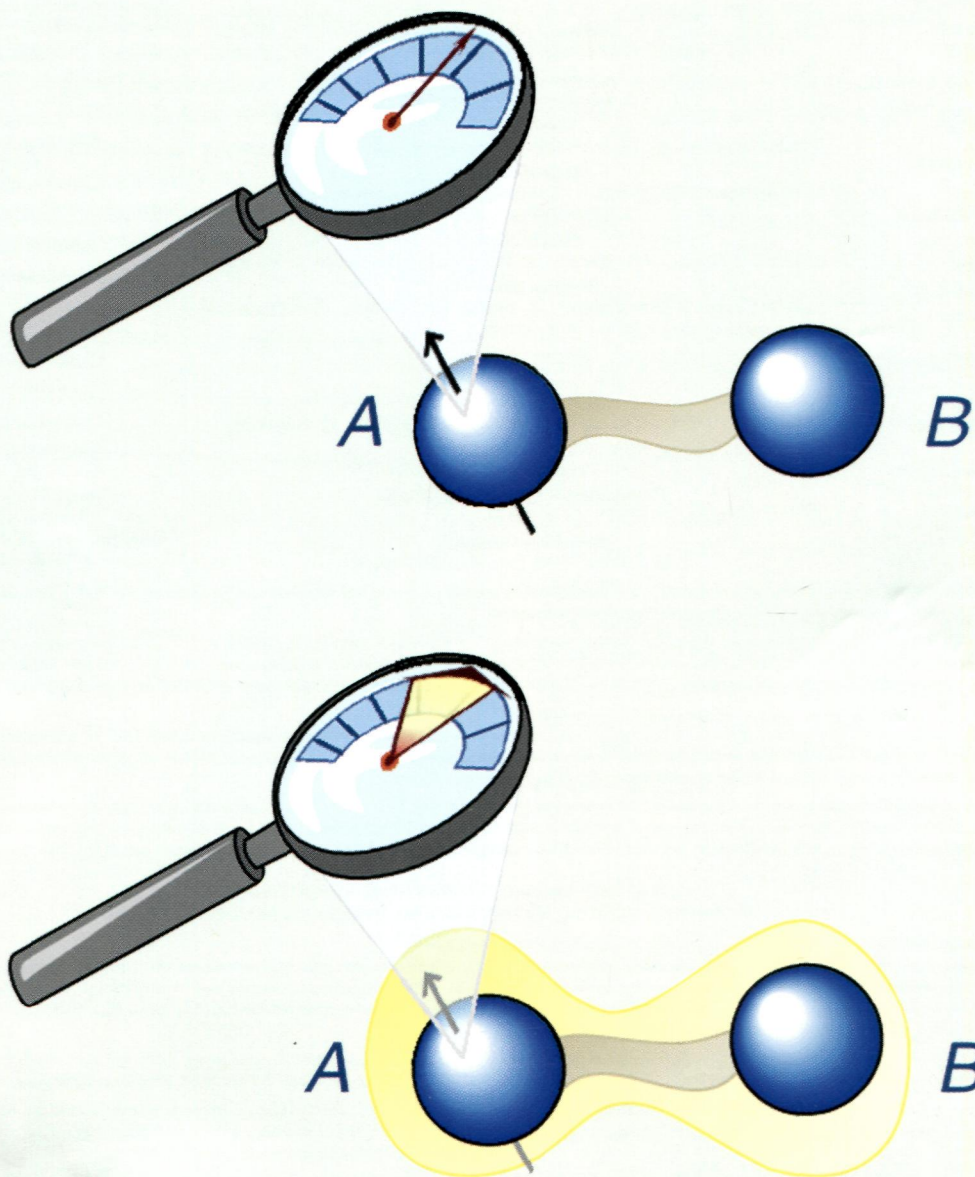


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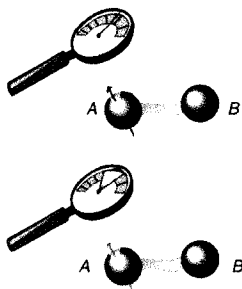
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physics

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Correlations in a bipartite state. With only classical correlations (brown shade), an observable on A can be measured without any quantum uncertainty. For any quantum correlations (yellow shade), every local measurement on A is affected by quantum uncertainty. Selected for an Editors' Suggestion. [Davide Girolami, Tommaso Tufarelli, Gerardo Adesso, Phys. Rev. Lett. **110**, 240402 (2013)]

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


















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
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Publisher’s Note: Proposed Coherent Trapping of a Population of Electrons in a C₆₀ Molecule Induced by Laser Excitation [Phys. Rev. Lett. **109**, 257401 (2012)] 249902
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 By suggesting a few manuscripts each week, we hope to promote reading across fields. Please see our Announcement Phys. Rev. Lett. 98, 010001 (2007).



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