Physicists 'Entangle' Light, Pave Way To Atomic-scale Measurements

**ScienceDaily** (May 13, 2004) — University of Toronto physicists have developed a way to entangle photons which could ultimately lead to an extremely precise new measurement system.

Their study appears in the May 13 issue of the journal Nature. The findings could ultimately prove useful in developing ways to measure gravitational waves or the energy structure of atoms, and could also help in the development of "quantum computers."(Quantum computers work according to the principles of quantum mechanics, which describes atoms, photons, and other microscopic objects.)

Mitchell. "Quantum computing offers a possible way to move beyond that. Our research borrows some tricks from quantum computing and applies them to precision measurement."

Mitchell, working with Professor Aephraim Steinberg and graduate student Jeff Lundeen, first prepared three photons each with a different state of polarization. The researchers directed one photon along a main pathway or "beam," then added a second photon. If researchers determined that both photons continued down the main beam, they concluded the two had become entangled. A third photon, with yet another polarization, was then added.

The team was able to create a three-photon state in 58 per cent of their attempts. "Nobody has taken three distinct photons and made a three-photon entangled state before," he says. The entire process occurred within nanoseconds over a physical span of less than a metre.

The researchers then demonstrated the use of the three-photon entangled state to make extremely precise measurements. To do so, they used an experiment based on a paradox associated with quantum mechanics, which suggests that a particle can be in two places at once.

By observing the movement of the photons past a series of mirrors and filters, the team was able to determine how far the photons had traveled.

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Because the team used photons in a three-photon state, the system could provide measurements that were three times as precise as those made by a single photon. Since the new system could incorporate an even larger number of photons, it perhaps someday lead to a measurement system with significantly greater accuracy than anything that currently exists. The next step could be a practical test involving a measurement, says Mitchell.

The study was funded by the Natural Sciences and Engineering Research Council of Canada, Photonics Research Ontario, the Canadian Institute for Photonic Innovations and the DARPA-QuIST program.

Adapted from materials provided by University Of Toronto.
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