

## New theory for trapping light particles aims to advance development of quantum computers

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Quantum computers, which use light particles (photons) instead of electrons to transmit and process data, hold the promise of a new era of



research in which the time needed to realize lifesaving drugs and new technologies will be significantly shortened. Photons are promising candidates for quantum computation because they can propagate across long distances without losing information, but when they are stored in matter they become fragile and susceptible to decoherence. Now researchers with the Photonics Initiative at the Advanced Science Research Center (ASRC) at The Graduate Center, CUNY have developed a new protocol for storing and releasing a single photon in an embedded eigenstate—a quantum state that is virtually unaffected by loss and decoherence. The novel protocol, detailed in the current issue of *Optica*, aims to advance the development of quantum computers.

"The goal is to store and release single photons on demand by simultaneously ensuring the stability of data," said Andrea Alù, founding director of the ASRC Photonics Initiative and Einstein Professor of Physics at The Graduate Center. "Our work demonstrates that is possible to confine and preserve a single photon in an <u>open cavity</u> and have it remain there until it's prompted by another photon to continue propagating."

The research team used <u>quantum</u> electrodynamics techniques to develop their theory. They investigate a system composed of an atom and a cavity—the latter of which is partially open and therefore would normally allow light trapped in the system to leak out and be quickly lost. The research team showed, however, that under certain conditions destructive interference phenomena can prevent leakage and allow a single photon to be hosted in the system indefinitely. This embedded eigenstate could be very helpful for storing information without degradation, but the closed nature of this protected state also creates a barrier to exterior stimuli, so that <u>single photons</u> also cannot be injected into the system. The research team was able to overcome this limitation by exciting the system at the same time with two or more photons.



"We proposed a system that acts as a closed box when excited by a single photon, but it opens up very efficiently when we hit it with two or more photons," said Michele Cotrufo, first author of the paper and a postdoctoral fellow with the ASRC Photonics Initiative. "Our theory shows that two photons can be efficiently injected into the closed system. After that, one photon will be lost and the other will be trapped when the system closes. The stored photon has the potential to be preserved in the system indefinitely."

In realistic systems, additional imperfections would prevent perfect confinement of photons, but the research team's calculations showed that their protocol outperforms previous solutions based on a single cavity.

The authors also showed that the stored excited <u>photon</u> can later be released on demand by sending a second pulse of photons.

The team's finding has the potential to solve critical challenges to <u>quantum computing</u>, including the on-demand generation of entangled photonic states and quantum memories. The group is now exploring avenues to experimentally verify their theoretical work.

**More information:** Michele Cotrufo et al, Excitation of single-photon embedded eigenstates in coupled cavity–atom systems, *Optica* (2019). DOI: 10.1364/OPTICA.6.000799

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