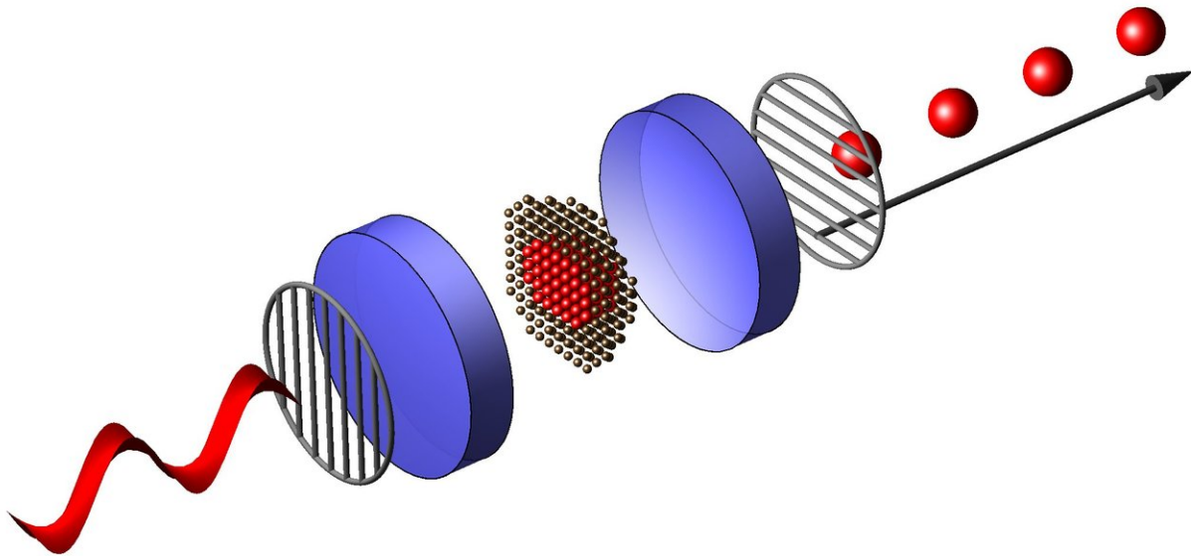


Physicists demonstrate new method to make single photons

July 23 2018, by Erik Arends



Credit: Leiden Institute of Physics

Scientists need individual photons for quantum cryptography and quantum computers. Leiden physicists have now experimentally demonstrated a new production method. Publication in *Physical Review Letters* on July 23rd.

When we talk to each other, we use a wide range of communication tools. We shout or whisper, use a high or low voice and speak slowly or

quickly. Light is also a rich source of information. It can vary in color, intensity, polarization and short or long flashes. Light usually consists of countless particles— photons. But if you use [single photons](#), you gain access to a hidden level of information. Quantum phenomena will occur, such as spin and entanglement, making it possible to communicate in perfect secrecy, or to solve complicated mathematical problems with quantum computers. However, producing individual photons is not trivial. Scientists are looking for ways to do that as easily as possible. The quantum optics group at Leiden University has now experimentally demonstrated a new method.

Physicists create single photons as follows: A laser shines on a large artificial atom—a quantum dot—inside an optical cavity. The cavity captures the laser light, which continues to bounce around until it hits the quantum dot. Within the quantum dot an electron gets excited, after which it falls back to its original energy level, emitting a single [photon](#). Mission accomplished. But, making such a true "single photon turnstile," where the underlying phenomenon is called "photon blockade," is very hard because any residual laser light will spoil the single photons.

Leiden researchers have now provided experimental evidence for a different way to produce single photons. Co-authors Vincenzo Savona and Hugo Flayac from EPFL Lausanne came up with the theory for this. In this method—called unconventional photon blockade—the [quantum](#) dot within the cavity is excited by [light](#) of a certain polarization. Quantum interference then provides a beam of individual photons. "Our method works through a fundamentally different physical mechanism," says lead author Henk Snijders. "That makes this an interesting discovery."

More information: H.J. Snijders, J. A. Frey, J. Norman, H. Flayac, V. Savona, A. C. Gossard, J. E. Bowers, M. P. van Exter, D. Bouwmeester, W. Löffler, 'Single photons and unconventional photon blockade in

quantum dot cavity-QED', *Physical Review Letters*.
arxiv.org/abs/1803.10992

Provided by Leiden Institute of Physics

Citation: Physicists demonstrate new method to make single photons (2018, July 23) retrieved 24 April 2024 from <https://phys.org/news/2018-07-physicists-method-photons.html>

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