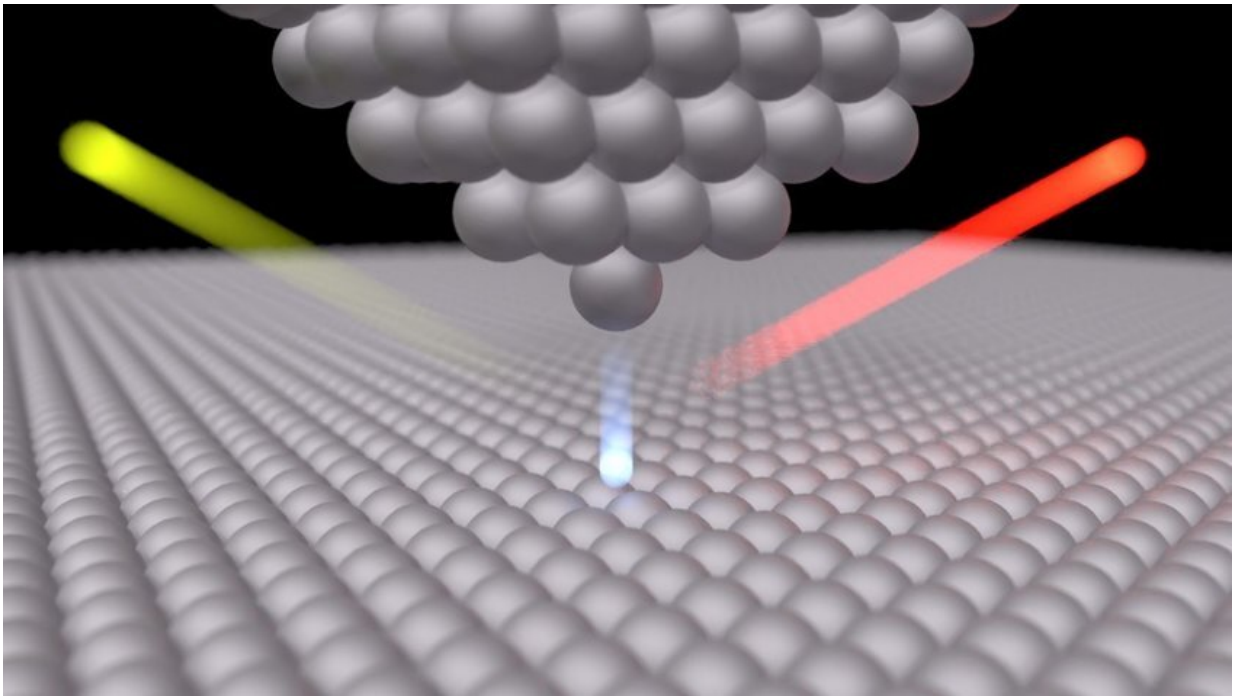


Quantum communication: making two from one

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Controlled quantum signals: When electrons (light blue) tunnel from the tip of a scanning tunnelling microscope to a sample, photon pairs (yellow and red) are generated more frequently than previously assumed. These open up the possibility in quantum communication of transmitting information with one photon while verifying the transmission with the other. Credit: Klaus Kuhnke/MPI für Festkörperforschung

In the future, quantum physics could become the guarantor of secure

information technology. To achieve this, individual particles of light—photons—are used for secure transmission of data. Findings by physicists from the Max Planck Institute for Solid State Research could play a key role. The researchers accidentally came across a light source that generates a photon pair from the energy of an electron. One of these particles of light has the potential to serve as a carrier of the fragile quantum information, the other, as a messenger to provide prior notification of its twin.

In contrast to quantum communication, a cook has the luxury of being able to look if all the ingredients he or she needs for a recipe are in the cupboard. After all, flour doesn't go bad the moment you glance at it. A physicist trying to test whether a procedure to transmit quantum information has worked as planned is in a much trickier position. Quantum objects change their state when they are observed, i.e. measured. In quantum communication, this makes it difficult to control the information transmitted by photons. But that's the critically important point. Every contact with the environment can destroy the quantum information transported by photons, and in addition, sources of individual [light](#) particles often generate single photons only very irregularly. Just how do you guarantee a [photon](#) is on its way without measuring it? Pairs of photons are the solution. One photon might be able to serve as a messenger for its twin.

An unexpected source of photon pairs

Scientists at the Max Planck Institute for Solid State Research have now discovered an unexpected source of such photon pairs: a scanning [tunnelling](#) microscope. Researchers normally use a microscope of this kind to study the surfaces of conducting or semiconducting materials. The microscope is based on an effect known as quantum tunnelling. This describes how electrons have a certain probability of passing through a barrier which, according to classical physics, they would not normally be

able to cross. In a [scanning tunnelling microscope](#), a voltage is applied to a metallic tip, causing electrons to tunnel over a short distance to a sample. If an electron loses energy during this tunnelling process, light is produced.

It is precisely this light that the Stuttgart physicists have been investigating for a number of years. Their work has now led to a surprising observation: during tunnelling, in addition to individual light particles, photon pairs are also formed, at a rate 10,000 times higher than theory predicts. "According to theory, the probability of a [photon pair](#) forming is so low that we should never see it," explains scientist Christopher Leon. "But our experiment shows that photon pairs are being generated at a much higher rate. That was a huge surprise for us."

The physicists measured the photon pairs using two detectors, allowing them to measure the interval of time between the arriving photons. "At the moment when a photon pair forms in a tunnelling junction, they are less than 50 trillionths of a second apart," explains the leading scientist Klaus Kuhnke. For now, it is impossible to say whether the photons are actually produced simultaneously or in rapid succession. The resolution of the detectors is not yet high enough.

New applications for tunnelling junctions

The findings open up new applications in photonics and quantum communication for tunnelling junctions. Scientists do already know of processes that generate photon pairs, but most of them employ intense laser light. In contrast, the method developed by the Max Planck scientists in Stuttgart is purely electronic.

In addition, the required components are very small, and the process takes place on an atomic scale. This means the new [light source](#) could also be used in future generations of computer chips, replacing

electronic components with optical ones. One advantage of employing [photons](#) is that they promise fast and lossless data transmission. The photon pairs in the experiment carried out by the Stuttgart researchers were extremely fast, but the [ultra-high vacuum](#) and the very low temperatures required by the experiment remain a practical challenge.

The next step for the scientists is to find out whether measuring one photon directly affects the state of the other. If so, the light particles would be entangled. Entangled particles of this kind are crucial in [quantum](#) cryptography. The results also raise fundamental questions about how photon pairs are formed. Until now, the process has been all but overlooked from a theoretical background. "The fact that photon pairs are generated indicates that a complicated process must be taking place," says theorist Olle Gunnarsson. Klaus Kern, Director of the Max Planck Institute for Solid State Research, agrees that the process is exciting: "It's thrilling because it opens up a new perspective on how light is produced."

More information: Christopher C. Leon et al. Photon superbunching from a generic tunnel junction, *Science Advances* (2019). [DOI: 10.1126/sciadv.aav4986](#)

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