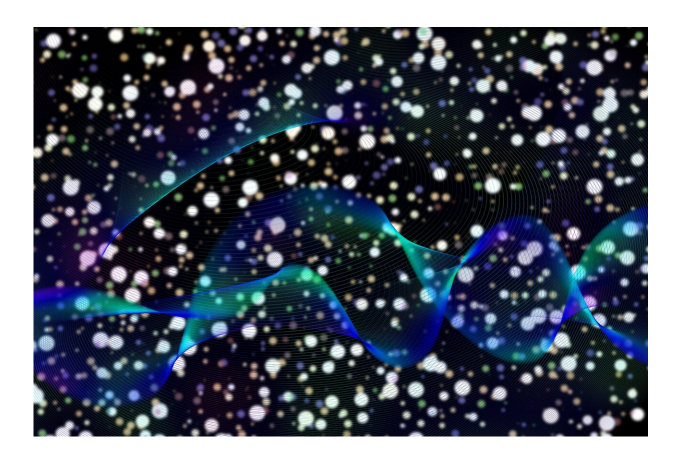


## Tailored single photons: Optical control of photons as the key to new technologies

April 6 2022



Credit: CC0 Public Domain

Physicists from Paderborn University have developed a novel concept for generating individual photons—tiny particles of light that make up electromagnetic radiation—with tailored properties, the controlled



manipulation of which is of fundamental importance for photonic quantum technologies. The findings have now been published in the journal *Nature Communications*.

Professor Artur Zrenner, head of the "nanostructure optoelectronics" research group, explains how tailored desired states have so far posed a challenge: "Corresponding sources are usually based on light emissions from individual semiconductor quantum emitters, which generate the photons. Here, the properties of the emitted photons are defined by the fixed properties of the quantum emitter, and can therefore not be controlled with full flexibility."

To get around the problem, the scientists have developed an all-optical, non-linear method to tailor and control single photon emissions. Based on this concept, they demonstrate laser-guided energy tuning and polarization control of photons (i.e., the light frequency and direction of oscillation of electromagnetic waves).

Professor Stefan Schumacher, a physicist from Paderborn who was also involved in the study, says that they "created a laser-controlled down-<u>conversion process</u> from an excited state of the semiconductor quantum emitter to a virtual intermediate state, which led to single photon emission."

Zrenner believes that the findings mark an important step towards tailored single photon emission from a photonic quantum system based on quantum optical principles.

**More information:** B. Jonas et al, Nonlinear down-conversion in a single quantum dot, *Nature Communications* (2022). DOI: 10.1038/s41467-022-28993-3



## Provided by Universität Paderborn

Citation: Tailored single photons: Optical control of photons as the key to new technologies (2022, April 6) retrieved 5 May 2024 from <u>https://phys.org/news/2022-04-tailored-photons-optical-key-technologies.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.