Interferometric Quantum-Nondemolition Single-Photon Detectors

These detectors would function independently of frequency.

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Two interferometric quantum-nondemolition (QND) devices have been proposed: (1) a polarization-independent device and (2) a polarization-preserving device. The polarization-independent device works on an input state of up to two photons, whereas the polarization-preserving device works on a superposition of vacuum and single-photon states. The overall function of the device would be to probabilistically generate a unique detector output only when its input electromagnetic mode was populated by a single photon, in which case its output mode would also be populated by a single photon.

Like other QND devices, the proposed devices are potentially useful for a variety of applications, including such areas of NASA interest as quantum computing, quantum communication, detection of gravity waves, as well as pedagogical demonstrations of the quantum nature of light. Many protocols in quantum computation and quantum communication require the possibility of detecting a photon without destroying it. The only prior single-photon-detecting QND device is based on quantum electrodynamics in a resonant cavity and, as such, it depends on the photon frequency. Moreover, the prior device can distinguish only between one photon and no photon. The proposed interferometric QND devices would not depend on frequency and could distinguish between (a) one photon and (b) zero or two photons.

The first proposed device is depicted schematically in Figure 1. The input electromagnetic mode would be a superposition of a zero-, a one-, and a two-photon quantum state. The overall function of the device would be to probabilistically generate a unique detector output only when its input electromagnetic mode was populated by a single photon, in which case its output mode also would be populated by a single photon.

The input mode would first be divided by a 50:50 beam splitter. The two resulting modes would be directed into two separate Mach-Zehnder (MZ) interferometers, each of which would contain elements that would produce a phase shift of π/2 radians between its two arms. At the same time, single-photon probes would enter through secondary input ports of the MZ interferometers. Whenever a single-input photon entered through the primary port of either interferometer, the single-pho-

![Figure 1. A Single Photon in the Input of this interferometric QND device would be indicated by coincident outputs of photodetectors D1 and D2 and no output of photodetector D3.](https://ntrs.nasa.gov/search.jsp?R=20090041691 2020-03-06T20:05:02+00:00Z)

![Figure 2. In this interferometric QND Device, a D1/D2 coincidence accompanied by zero output from D3 would signal the presence of a single photon of arbitrary polarization, which would be preserved.](https://ntrs.nasa.gov/search.jsp?R=20090041691 2020-03-06T20:05:02+00:00Z)
The second proposed device, depicted in Figure 2, is designed to signal the presence of a single photon with arbitrary polarization state $|\psi\rangle = \alpha|H\rangle + \beta|V\rangle$, (where $\alpha$ and $\beta$ are complex numbers and $|H\rangle$ and $|V\rangle$ signify the horizontal and vertical polarization states, respectively) and to preserve the input polarization in the output. The second proposed device is similar to the first proposed device except as follows:

- The initial and final beam splitters would be of the polarization type.
- The single-photon probes would be in the same polarization as those of the primary inputs to their respective MZ interferometers.
- The secondary output of the horizontal-polarization MZ interferometer would be rotated by $\pi/2$ radians (in other words, made vertical) in order to prevent any polarization/path information from affecting the outputs of D1 and D2.
- The output beam would be subjected to a polarization flip $\sigma_c\{|H\rangle \rightarrow |V\rangle, |V\rangle \rightarrow |H\rangle\}$ to recover the input state.

The single-photon input that one seeks to detect would result in a D1/D2 coincidence accompanied by zero output of D3. In this device, a D1/D2 coincidence accompanied by zero output from D3 could also indicate a two-photon input state $\alpha|H\rangle|V\rangle + \beta|V\rangle|H\rangle$, and a corresponding output state of $|\alpha - \beta|/\sqrt{2}$ upstream of the interferometer and then applying the inverse of the transformation downstream of the interferometer.

This work was done by Pieter Kok, Hwaeng Lee, and Jonathan Dowling of Caltech for NASA’s Jet Propulsion Laboratory. Further information is contained in a TSP (see page 1).

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Ring-Down Spectroscopy for Characterizing a CW Raman Laser

Parameters of operation can be obtained from a single ring-down scan.

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A relatively simple technique for characterizing an all-resonant intracavity continuous-wave (CW) solid-state Raman laser involves the use of ring-down spectroscopy. As used here, “characterizing” signifies determining such parameters as threshold pump power, Raman gain, conversion efficiency, and quality factors ($Q$ values) of the pump and Stokes cavity modes.

Heretofore, in order to characterize resonant-cavity-based Raman lasers, it has usually been necessary to manipulate the frequencies and power levels of pump lasers and, in each case, to take several sets of measurements. In cases involving ultra-high-$Q$ resonators, it also has been desirable to lock pump lasers to resonator modes to ensure the quality of measurement data. Simpler techniques could be useful.

In the present ring-down spectroscopic technique, one infers the parameters of interest from the decay of the laser out of its steady state. This technique does not require changing the power or frequency of the pump laser or locking the pump laser to the resonator mode.

The technique is based on a theoretical analysis of what happens when the pump laser is abruptly switched off after the Raman generation reaches the steady state. The analysis starts with differential equations for the evolution of the amplitudes of the pump and Stokes electric fields, leading to solutions for the power levels of the pump and Stokes fields as functions of time and of the aforementioned parameters. Among other things, these solutions show how the ring-down time depends, to some extent, on the electromagnetic energy accumulated in the cavity.

The solutions are readily converted to relatively simple equations for the parameters as functions of quantities that can be determined from measurements of the time-dependent power levels. For example, the steady-state intracavity conversion efficiency is given by $\Gamma_1/\Gamma_2 = 1$ and the threshold power is given by $P_{th}(\Gamma_2/\Gamma_1)^2$, where $P_{th}$ is the steady-state input pump power immediately prior to abrupt switch-off, $\Gamma_1$ is the initial rate of decay of the pump field, and $\Gamma_2$ is the final rate of decay of the pump field. Hence, it is possible to determine all the parameters from a single ring-down scan, provided that the measurements taken in that scan are sufficiently accurate and complete.

This work was done by Andrey Matsko, Anatoly Savenkov, and Lute Maleki of Caltech for NASA’s Jet Propulsion Laboratory. Further information is contained in a TSP (see page 1).

This invention is owned by NASA, and a patent application has been filed. Inquiries concerning nonexclusive or exclusive license for its commercial development should be addressed to the Patent Counsel, NASA Management Office–JPL. Refer to NPO-42281.