Optimization of Plasmonic Structure Integrated Single-photon Detector Designs to Enhance Absorptance

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Abstract: Plasmonic structure integrated superconducting nanowire single-photon detector (SNSPD) configurations were optimized for 1550 nm p-polarized light illumination to maximize absorptance. Orientation dependent NbN absorptance, spectral sensitivity and dispersion characteristics were investigated to find optimal configurations.

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1. Introduction

Superconducting nanowire single photon detectors (SNSPD) are devices to detect infrared light with photon resolution and high speed. Plasmonic structures integrated into these detector’s are capable of enhancing absorptance along with the reduction of kinetic inductance [1, 2].

2. Methods

The optical response of SNSPDs consisting of superconducting NbN patterns with user specified parameters was inspected for 1550 nm polarized infrared light illumination. Namely, 100 nm wide and 4 nm thick niobium-nitride (NbN) nanowire array with 792 nm periodicity commensurate with 3/4λ_SPP, 1500 nm three-quarter wavelength of SPPs propagating on silica-gold interface was the original pattern.

The integrated plasmonic structure was array of 220 nm high nano-cavities closed by gold reflector and filled with HSQ in NCAI-SNSPD [1], while two different arrays of 220 nm long and 100 nm wide gold segments (deflectors) were embedded into the silica substrate with 792 nm periodicity in NCDAI- and NCDDAI-SNSPD (Figure 1aa-ac). The deflector’s geometric properties were designed according to the literature about different types of plasmonic mirrors [2, 3].

The geometric properties of three detector designs were partially and completely optimized, namely, first the optimal height of nano-cavities and deflectors were determined (Figure 1ba-bc), than all geometrical parameters except the NbN stripes thickness was varied (Figure 1ca-cc).

In order to determine the optimal orientation of three different plasmonic structure integrated SNSPDs, the polar and azimuthal angle of incident light were varied and the optical response of the devices was investigated. At the optimal S-orientation corresponding to 90° azimuthal angle the tilting resulting in the highest absorptance was determined.
In these optimal detector orientations the spectral sensitivity for both p-polarized light and the polarization contrast as well as its spectral sensitivity were investigated, since these are crucial SNSPD properties in quantum communication and cryptography applications.

3. Results

The absorptance in the original / partially / completely optimized NCAI-SNSPD are 73.7% / 74.0% / 74.7%, which are achieved at the 81.0° / 82.1° / 81.7° plasmonic Brewster angle. At this orientation light tunneling promotes the absorptance enhancement originating from the collective resonances on coupled nano-cavities.

![Figure 2. NbN absorptance as a function of ϕ polar angle in user-defined, in partially ad in completely optimized systems.](image)

The absorptance is modulated at small tilting caused by the appearance of a pseudo plasmonic band-gap, which causes appearance of a global minimum.

In NCAI-SNPDs the absorptance modulation is completely reversed, and a plasmonic pass-band appears, where 78.2% / 79.7% and 93.3% absorptance is achieved at 19.2° / 18.4° / 0° tilting.

In all NCDDAI-SNSPD the absorptance is enhanced already at perpendicular incidence, and the maximal absorptance of 86.8% / 89.9% / 92.9% is reached at 19.8°/ 19.8°/ 18.9° tilting.

![Figure 3. Dispersion relation of NbN absorptance in completely optimized (e) NCAI-, (f) NCDAI- and (g) NCDDAI-SNSPD.](image)

The achieved absorptance is almost polar angle independent at the plasmonic Brewster angle in NCAI-SNSPD (Fig. 3a). The plasmonic pass-bands originates from backward propagating plasmonic waves, which are grating coupled in first order on the deflector arrays (Fig 3b, c).

The achieved polarization contrast is 10^2 / 10^3 in original, partially and completely optimized NCAI-/NCDAI-/NCDDAI-SNSPDs, respectively.

4. Conclusion

All integrated plasmonic structures result in considerable absorptance enhancement. The advantage of deflectors is the appearance of large absorptance at small tilting, besides this double deflectors result in enormous polarization contrast enhancement as well.

5. References

