Single photon emitters based on Ni/Si related defects in single crystalline diamond

David Steinmetz\(^1\), Elke Neu\(^1\), Jan Meijer\(^2\), Wolfgang Bolse\(^3\), Christoph Becher\(^1\)\(^*\)

\(^1\) Universität des Saarlandes, Fachrichtung 7.3 (Technische Physik), Campus E2.6, 66123 Saarbrücken, Germany
\(^2\) RUBION, Ruhr-Universität Bochum, Universitätsstraße 150, 44780 Bochum, Germany
\(^3\) Universität Stuttgart, Institut für Halbleiteroptik und Funktionelle Grenzflächen, Allmandring 3, 70569 Stuttgart, Germany

Received: / Revised version:

Abstract We present investigations on single Ni/Si related color centers produced via ion implantation into single crystalline type IIa CVD diamond. By testing different ion dose combinations we show that there is an upper limit for both the Ni and the Si dose \((10^{12}\text{ cm}^{-2} \text{ and } 10^{10}\text{ cm}^{-2} \text{ resp.})\) due to creation of excess fluorescent background. We demonstrate creation of Ni/Si related centers showing emission in the spectral range between 767nm and 775nm and narrow line-widths of \(\approx 2\text{nm FWHM}\) at room temperature. Measurements of the intensity auto-correlation functions prove single-photon emission. The investigated color centers can be coarsely divided into two groups: Drawing from photon statistics and the degree of polarization in excitation and emission we find that some color centers behave as two-level, single-dipole systems whereas other centers exhibit three levels and contributions from two orthogonal dipoles. In addition, some color centers feature stable and bright emission with saturation count rates up to 78kcounts/s whereas others show fluctuating count rates and three-level blinking.

PACS 42.50.Ar, 81.05.ug, 61.72.jn

1 Introduction

Single-photon sources are of great interest because of the numerous possible applications in quantum information processing. A prominent example is the BB84-protocol for quantum key distribution \([1]\) that can be realized with single photons as information carrier. For this application one requires a single-photon source that can be triggered, features a high emission rate to assure fast information transmission and exhibits a narrow line-width to allow for an effective spectral signal filtering. In principle, such a source can be realized by a single emitting quantum system. If such a dipole undergoes cycles of pulse excitation, light emission and re-excitation before emitting the next photon, triggered single-photon emission can be achieved. Admittedly, many of the existing demonstrations e.g. single atoms \([2]\) or single quantum dots \([3]\) hold experimental complexity that limits their suitability for practical applications.

In comparison, color centers in diamond have larger potential for feasible single-photon sources: These point defects consisting of combinations of impurity atoms and lattice vacancies exhibit an atomic-like spectrum even at room temperature (RT) \([4]\). Additionally the high photo-stability of many color centers offers the great advantage of long-time stable single-photon emission \([5]\).

The best known color center is the so called Nitrogen-Vacancy center (NV) with a zero-phonon line (ZPL) at 638 nm. Beyond single-photon emission \([6]\) several key experiments towards quantum information have already been performed, including e.g. the realization of a two-qubit gate \([7]\) and multipartite entanglement \([8]\). However, NV centers have the detrimental property of a broad emission bandwidth of \(\approx 100\text{nm}\) due to strong vibronic coupling to the diamond lattice. This fact strongly limits their suitability for applications in quantum optics and quantum information where narrowband emission of single photons is essential, e.g. quantum key distribution or linear optics quantum computation.

A more auspicious kind of color centers are nickel-related centers. NE8 centers, defects that consist of one Ni atom and four N atoms \([9]\), show a narrow line (1.2nm FWHM) around 800nm at RT \([10]\). For single NE8 centers, photon anti-bunching \([10]\) and triggered single-photon emission \([11]\) have been demonstrated. Investigations of color centers consisting of Ni and possibly Si in nano-crystals yielded high saturation count rates of 200kcounts/s at an emission wavelength of 768nm with an excited-state lifetime of 2ns \([12]\). However, targeted placing of single emitters for applications in quantum information requires their deterministic creation. Recently the first production of single Ni/Si related color centers via ion implantation in single crystalline diamonds has been reported \([13]\). We here present further investigations on
optimized implantation parameters of Ni/Si centers and their optical and structural properties.

2 Experimental

For our investigations we used type IIa CVD single-crystalline diamonds (Element Six, Isle of Man, UK). Since the exact atomic composition and the creation efficiency of the Ni/Si related color centers are still unknown, we systematically varied implantation energies and doses of Ni and Si ions to find optimal implantation parameters. We are aiming at a color center density that is as high as possible and still allows for the localization of single centers with a confocal microscope. We chose two different implantation energies: at first to investigate the influence of the implantation energy on the creation efficiency and secondly to explore the dependence of emission properties on the distance of color centers from the diamond surface: On the one hand, if the distance of a single emitter from the diamond surface is larger than approximately half the emission wavelength, refraction at the surface becomes relevant, lowering the collection efficiency. On the other hand, surface effects might act detrimental on color centers if the distance to the surface is too small (e.g. NV centers change their preferred charge state depending on the distance to the surface \[14,15\]). An overview of the implantation parameters can be found in the following table.

| ion | energy (keV) | depth (nm) | dose (ions/cm\(^2\)) |
|-----|-------------|------------|----------------------|
| Ni  | 86          | 39         | \(10^{12}-10^{14}\) |
| Si  | 56          | 39         | \(10^{12}-10^{14}\) |
| Ni  | 815         | 363        | \(10^{7}-10^{12}\)  |
| Si  | 600         | 363        | \(10^{7}-10^{12}\)  |

The mean implantation depths were calculated with Monte Carlo simulations (SRIM\(^4\)). Implantations were performed at the Georg-August Universität (Göttingen, Germany) and at the RUBION (Ruhr-Universität, Bochum, Germany). After the implantation, all samples were annealed at 1200°C in vacuum for one hour followed by cleaning in oxygen plasma to remove graphite from the sample surface formed during the annealing.

Fluorescence is excited through a microscope objective with NA = 0.8 by a cw frequency doubled DPSS laser with a wavelength of 671 nm. A set of dielectric filters blocks the excitation light from entering the analyzing beam path. The fluorescence can be guided into a grating spectrometer or into a Hanbury-Brown-Twiss setup (HBT) containing two avalanche photo diodes (APDs) to measure the second order correlation function of the photoluminescence signal:

\[
g^{(2)}(\tau) = \frac{\langle I(t)I(t+\tau) \rangle}{\langle I(t) \rangle^2}.
\]

This function represents the probability to detect two photons separated by the time interval \(\tau\). The intensity signal of the APDs can also be used for confocal scans of the diamond sample. Limited by the focus size of the excitation light a point like emitter appears with a lateral size of \(\approx 0.6\mu m\) FWHM and an axial size of \(1.9\mu m\) FWHM in the scans. The complete detection efficiency \(\eta\) of our setup (taking into account the collection efficiency of the objective, the detection efficiency of the APDs and the transmission of all optical components) can be estimated as \(\eta = 2.2\%\). All following measurements were performed at room temperature as far as not stated differently.

3 Results and Discussion

3.1 Implantation Parameters

Photoluminescence investigations of samples implanted with high doses of both Ni and Si \((10^{13}\text{ cm}^{-2} \text{ and } 10^{11}\text{ cm}^{-2})\) essentially reveal two features in the room temperature fluorescence spectrum (see Fig. 1) independent of the implantation energy: Around 738 nm one can observe the ZPL of an ensemble of SiV centers (cf. \[16\]). Following Sternschulte et al. \[17\] the fluorescence up to 825 nm can be attributed to the SiV vibronic sideband. The feature above 825 nm with a maximum at \(\approx 881\) nm is due to so called 1.4 eV centers. Inset: detailed emission spectrum of the 1.4 eV center ensemble measured at 30 K.

In Fig. 2 the intensity of the 1.4 eV fluorescence measured on samples with different Ni doses is shown: The intensity follows a linear characteristic for the lower dose values as expected for a color center containing one Ni atom. It is obvious, however, that the slope reduces at the step between...
the two highest doses $10^{13}\text{ cm}^{-2}$ and $10^{14}\text{ cm}^{-2}$. This behavior can be explained by increasing radiation damage influencing the creation efficiency of color centers and/or their emission properties negatively. The assumption of a damaged diamond lattice is supported by the observation of enhanced line widths of the two $1.4\text{ eV}$ center lines at a temperature of $30\text{ K}$ with growing implantation dose: At a dose of $10^{12}\text{ cm}^{-2}$ we determined the widths of both lines of the doublet to be about $0.3\text{ nm}$, increasing up to $0.7\text{ nm}$ at $10^{14}\text{ cm}^{-2}$. This inhomogeneous broadening evidences a modified crystalline environment for single color centers.

The negative influence of too high Ni doses on the emission of other color centers can be revealed by a confocal overview scan of one of our samples (see inset in Fig. 3). Although the sample is homogeneously implanted with Si ions, a reduced SiV ZPL emission intensity in the areas of the highest Ni densities is visible. These observations lead to an upper limit for the Ni implantation dose of $10^{13}\text{ cm}^{-2}$ to avoid similar emission quenching of single Ni/Si related centers.

A further restriction for the ion dose is given by unwanted fluorescent background in the spectral range between 760nm and 820nm where we expect the Ni/Si related color center emission. This luminescence is produced by the vibronic features of the SiV centers and the fluorescence of the $1.4\text{ eV}$ centers. Axial focus scans of different samples show a strong dependence of the unwanted fluorescence on the implantation doses (see Fig. 3) – due to the strong SiV vibronic sideband, the effect is much stronger for Si centers than for the $1.4\text{ eV}$ centers. Thus, we determine maximum implantation doses $10^{12}\text{ cm}^{-2}$ for Ni and $10^{10}\text{ cm}^{-2}$ for Si to keep the unwanted fluorescence background at a tolerable level.

For the investigation of color center formation we performed confocal scans of our samples, detecting the fluorescence intensity in the spectral window of $765\text{ nm}$-$820\text{ nm}$. Although we were able to observe several color centers with emission wavelengths varying between $786$ and $815\text{ nm}$, the majority of detected color centers showed an emission wavelength between $767$ and $775\text{ nm}$ (examples see Fig. 4). The fact that these color centers can only be found in samples implanted with both Ni and Si (see Ref. [13]), to the assumption that this last group are Ni/Si related color centers. However, the density of these color centers in our samples is still quite low: on average only one center per $2000\mu\text{m}^2$.

The sub-Poissonian character of the single Ni/Si centers’ emission can be demonstrated by recording the second-order correlation function $g^{(2)}$. In Fig. 5 the normalized intensity correlation measurements $S_{\text{meas}}(\tau)$ of color centers (2) and (4) of Fig. 4 are shown; the data have been corrected for background events corresponding to the signal-to-noise ra-
tios of $\approx 6:1$ for both emitters, a value which is obtained from the confocal scans. In both cases the value of $g_\text{meas}^{(2)}(0)$ is clearly smaller than 0.5, indicating the presence of single-photon emitters. For the derivation of the correct fit functions, we have to distinguish between the different emitters. As the correlation function of emitter (2) quickly reaches $g_\text{meas}^{(2)}(\tau) = 1$ for $\tau > 0$ and remains flat if we assume a two level system – in the equations below, the ground state is labeled as “1”, the excited state as “2”. Solving the rate equations for such a system yields

$$g^{(2)}(\tau) = 1 - e^{-|\tau|/\tau_1}.$$ \hspace{1cm} (2)

The coefficient $\tau_1$ is defined as

$$\tau_1 = \frac{1}{r_{12} + r_{21}},$$ \hspace{1cm} (3)

with $r_j$ representing the transition rate from state $i$ to state $j$. Because of the timing jitter of our HBT setup we have to convolute the function in Eqn. 2 with the device response function (DRF), measured to be a Gaussian peak with a $1/\sqrt{e}$ width of 354 ps. Fitting the resulting function $g^{(2)}_{\text{fit}}$ to the data of emitter (2) yields a time constant of $\tau_1 = 1.45$ ns.

In case of center (4), $g^{(2)}_{\text{meas}}$ exceeds the value of one for time scales $\tau > 5$ ns. This photon bunching is a sign for the presence of a longer lived shelving state (signed as “3”) besides ground and excited state. According to Kitson et al. [21], the $g^{(2)}$ function of such a three-level system is given by

$$g^{(2)}(\tau) = 1 - (1 + a) e^{-|\tau|/\tau_1} + a e^{-|\tau|/\tau_2},$$ \hspace{1cm} (4)

with coefficients

$$\tau_{1,2} = 2/(A \pm \sqrt{A^2 - 4B}),$$

$$a = \frac{1-r_{13}}{r_{31}(\tau_2 - \tau_1)}.$$ \hspace{1cm} (5)

Fig. 4 Emission spectra of four Ni/Si related color centers in the spectral range 765 - 775 nm. The spectra can be fitted with one or two Lorentz peak functions. The line widths of the single peaks amount to 1.4 - 2.7 nm FWHM.

Fig. 5 Intensity correlation measurements of two color centers of Fig. 4 in the spectral window 765 - 775 nm. The higher noise in the upper graph is due to the lower mean emission count rate of emitter (2) as compared to emitter (4), and the abbreviations

$$A = r_{12} + r_{21} + r_{23} + r_{31},$$

$$B = r_{12}r_{23} + r_{12}r_{31} + r_{21}r_{31} + r_{23}r_{31}.$$ \hspace{1cm} (6)

Eqn. 4 also has to be convoluted with the DRF to yield the correct fit function. The results for emitter (4) are $\tau_1 = 0.83$ ns, $\tau_2 = 42.2$ ns, $a = 0.16$.

The deviations of $g^{(2)}_{\text{fit}}(0)$ predicted by the fit functions and the measured values $g^{(2)}_{\text{meas}}(0)$ in both cases is smaller than 0.027. This small value proves that the difference of $g^{(2)}_{\text{meas}}(0)$ from zero is solely due to the limited timing resolution of our photon counting setup and the emitters show perfect anti-bunching.

In summary, the measured correlation functions indicate that emitter (2) behaves as a two-level system whereas emitter (4) has to be modeled as a three-level system. A similar distinction of emitters has recently been observed for Cr related color centers [22]. We note here, that emitter (2) shows a spectrum that can be described as a single line, whereas the spectrum of emitter (4) is double-peaked with a separation of the two peaks of about 3.6 nm (see Fig. 4). The spectra of most investigated Si/Ni color centers fall in either one of these two categories.

To gain further insight into the Si/Ni center structure we investigated the polarization properties of the fluorescence. For emitter (2) we first measured the dependence of the count rate on the polarization angle of the excitation light (see Fig.
It can be well described by a sinusoidal variation; the visibility

$$V = \frac{I_{\text{max}} - I_{\text{min}}}{I_{\text{max}} + I_{\text{min}}}$$

amounts to 92%, which means, that the excitation cross section is nearly a perfect dipole; the deviation from 100% can be explained with depolarization introduced by the dichroic mirror in front of the objective and the objective itself. Fixing the excitation polarization to a maximum of the count rate and measuring the polarization degree of the light emitted from the color center yields a similar result: a periodicity of \(\approx 180^\circ\) with maxima at \(\approx 90^\circ\) and a polarization degree of 98.5%. This observation is consistent with the existence of a single dipole. From the positions of the intensity maxima in both measurements and the known orientation of the fcc diamond lattice in our setup, one can deduce the alignment of the dipole or at least its projection along the \langle001\rangle direction.

On the other hand, emitter (4) shows a different behavior (see Fig. 3): The periodicity of the count rate in dependence on the excitation polarization likewise is about 180°. The deviation of the angle of minimum count rate from 90° can be explained with a certain tilt of the sample on the sample holder. However, the visibility amounts to 62.1% only – a fact that might be attributed to the presence of a second dipole at an orthogonal direction. A similar behavior is known from the NV center \[23\] and for the 1eV Ni related center \[24\].

To summarize, one class of emitters (from now on labeled as “2L”) behaves as two-level, single-dipole systems with a single emission line spectrum, whereas the other class (“3L”) exhibits a double-peak spectrum, a three-level system and the presence of two orthogonal dipoles. These observations are consistent with a three-level model for the Si/Ni color center where ground state (“1”) and excited state (“2”) are connected via a fast radiative transition, and the metastable shelving state (“3”) lies close in energy to the excited state 2. For emitters of class 3L, the splitting of levels 2 and 3 is pronounced, leading to the typical three-level behavior. On the other hand we might assume that for the emitters 2L local strain in the diamond crystal or a local charge distribution in the vicinity of the centers shift levels 2 and 3 into close degeneracy, such that populations can thermalize, resulting in an effective two-level system. The validity of our proposed model has to be verified by further experiments.

An important parameter with regard to a practical single photon source is the count rate of a single color center. The different emitters yielded different results: While the count rate of emitter (4) was absolutely stable, emitter (2) showed a fluctuating count rate. This blinking can clearly be seen in Fig. 7 where the count rate is shown for a time of about one hour in time bins of 50ms. Besides periods of maximum count rate (\(\approx 17000\) counts/s) one can see “off” periods (0 counts/s) and periods, where the count rate reaches an intermediate value of \(\approx 6500\) counts/s. Such a kind of three-level blinking has been recently observed for luminescence from a semiconductor quantum dot \[25\]. In that investigation the existence of two emitting and one dark level has been explained by reversible electron trapping in surface states opening non-radiative decay channels. In case of the Ni/Si center an analogous process might be trapping or release of charges by impurity atoms or defects in the vicinity of the color centers. Here, the number of trapped charges or varying distances of trap sites to the color center would affect the radiative quantum yield differently. The blinking time distribution of the Ni/Si centers shows remarkably long dark intervals of up to 500s. Such long time scales are known from investigations on photochromism of NV color centers \[26\] and support the assumption of charge fluctuations. Anyway, the great length some dark periods renders a reliable usage of this color center as single photon source unfavorable.

![Fig. 6 Count rates of emitters (2) and (4) in dependence on the excitation polarization.](image1)

![Fig. 7 Mean count rate of emitter (2) in time windows of 50ms excited with an intensity of 109W/cm² recorded for about one hour. Additionally to the “on” and “off” level there is an intermediate level at \(\approx 6500\) counts/s.](image2)
the saturation count rate is displayed in Fig. 8. A fit for the blinking but stable and bright emission. A measurement of Fig. 8

6 David Steinmetz et al.

On the other hand, for emitter (4) we did not observe blinking but stable and bright emission. A measurement of the saturation count rate is displayed in Fig. 8. A fit for the count rate $R$ of the form

$$ R = R_{\text{sat}} \frac{P}{P + P_{\text{sat}}} $$  \hspace{1cm} (8)

to the data yields a saturation power $P_{\text{sat}}$ of 1.17 mW and a saturation count rate $R_{\text{sat}}$ of 77.8 kcounts/s. This value is about 50% lower than the 200 kcounts/s reported for Ni/Si centers in nano-diamonds [12], which can be explained with the better optical coupling efficiency in the case of nano-crystalline diamonds. Regarding the focus size of our setup we can estimate the saturation intensity as 365 kW/cm$^2$. For a rough estimate of the radiative excited state lifetime $\tau_f$ of the emitter we assume a two-level system. Following Trebbia et al. [21] $\tau_f$ can then be calculated from $\tau_1$ by using the relation

$$ \tau_f = \tau_1 \cdot \left(1 + \frac{P}{P_{\text{sat}}} \right) = 0.83 \text{ns} \cdot 1.33 = 1.11 \text{ns}, $$ \hspace{1cm} (9)

which takes into account the excitation power of the correlation measurement (390 μW) and the saturation power (1.17 mW).

The lifetime of Ni/Si related centers in diamond nano-crystals on a silica substrate was reported to amount to 2 ns [12]. The deviation of our result to this value can be explained with the radiative lifetime of a single emitter placed in a dielectric material. This lifetime decreases linearly with growing refractive index $n$ [28]. In case of NV centers the radiative lifetime in bulk diamond ($n = 2.4$) was determined to be smaller by a factor of 2.2 than in nano-crystals on silica [29]. We here find a similar factor of 1.8 for the ratio of Ni/Si color center lifetime in bulk diamond and nano-crystals. For the precise determination of the time constants excited state lifetime measurements (via pulsed laser excitation) or excitation power dependent $g^{(2)}$ measurements are required which is work in progress.

3.3 Conclusion

We report the observation of single Ni/Si related color centers in single crystalline diamond produced via ion implantation, marking an important step towards their deterministic production. With different dose combinations for both species we found maximal doses of $10^{12}$ cm$^{-2}$ for Ni and $10^{10}$ cm$^{-2}$ for Si to yield a color center density that is as high as possible and still keeps unwanted fluorescent background at a tolerable level. However, the creation efficiency is only about $5 \times 10^{-5}$ in relation to the Ni dose and $5 \times 10^{-6}$ in relation to the Si dose and our results indicate that it does not depend on the implantation energy. The Ni/Si center emission lines are centered within a spectral interval from 767 to 775 nm with line widths between 1.4 and 2.7 nm FWHM at room temperature. Single photon emission could be demonstrated with values for $g^{(2)}(0)$ that are clearly smaller than 0.5. The offset of $g_{\text{meas}}(0)$ from zero can completely be explained with timing resolution of the HBT setup and the very short lifetimes of less than 1.5 ns of the excited states of the emitters.

The investigated emitters can be divided into two groups: The emitters of the first group show a double peak structure in the emission spectrum, photon bunching in the correlation measurement and a polarization visibility that is clearly smaller than 100% in excitation. The color centers of the second group exhibit only one peak in the spectrum, they do not show any bunching and they have a polarization contrast of ≈ 98.5%. For the explanation of this different behavior we propose a three level system with excited and shelving state lying close to each other in energy. Strain in the diamond lattice or local charge distributions can possibly lead to close degeneracy, making thermalization possible and introducing an effective two-level system.

For the Ni/Si centers we measured saturation count rates up to 78 kcounts/s. Some of the centers showed strong three-level blinking which we tentatively explain by local charge fluctuations.

4 Acknowledgements

The ion implantaions we were supported by Christian Hepp and Roland Albrecht (Universität des Saarlandes, Saarbrücken, Germany) and performed with Prof. Dr. Wolfgang Bolse (Universität Stuttgart, Germany) at the Universität Göttingen, Germany and with PD Dr. Jan Meijer at the RUBION (Ruhr-Universität Bochum, Germany). The project was financially supported by the Deutsche Forschungsgemeinschaft and the Bundesministerium für Bildung und Forschung (network EphQuaM, contract 01BL0903).

References

1. C. H. Bennett, G. Brassard, Proc. IEEE Int. Conf. on Computers, Systems & Signal Processing, 175 (Bangalore, India, 1984)
2. A. Kuhn, M. Henrich, G. Rempe, Phys. Rev. Lett. 89, 067901 (2002)
Single photon emitters based on Ni/Si related defects in single crystalline diamond

3 C. Santori, M. Pelton, G. Solomon, Y. Dale, Y. Yamamoto, Phys. Rev. Lett. 86, 1502 (2001)
4 A. M. Zaitsev, Optical Properties of Diamond (Springer, Berlin, 2001)
5 B. Lounis, M. Orrit, Rep. Prog. Phys. 68, 1129 (2005)
6 C. Kurtsiefer, S. Mayer, P. Zarda, H. Weinfurter, Phys. Rev. Lett. 85, 290 (2000)
7 F. Jelezko, T. Gaebel, I. Popa, M. Domhan, A. Gruber, J. Wrachtrup, Phys. Rev. Lett. 93, 130501 (2004)
8 P. Neumann, N. Mizuochi, F. Rempp, P. Hemmer, H. Watanabe, S. Yamasaki, V. Jacques, T. Gaebel, F. Jelezko, J. Wrachtrup, Science 320, 1326 (2008)
9 V. A. Nadolinny, A. P. Yelisseyev, J. M. Baker, M. E. Newton, D. J. Twitchen, S. C. Lawson, O. P. Yuryeva, B. N. Feigelson, J. Phys.: Condens. Matter 11, 7357 (1999)
10 T. Gaebel, I. Popa, A. Gruber, M. Domhan, F. Jelezko, J. Wrachtrup, New. J. Phys. 6, 98 (2004)
11 E. Wu, J. R. Rabeau, G. Roger, F. Treussart, H. Zeng, P. Grangier, S. Prawer, J.-F. Roch, New. J. Phys. 9, 434 (2007)
12 I. Aharonovich, C. Zhou, A. Stacey, J. Orwa, S. Castelletta, D. Simpson, A. D. Greentree, F. Treussart, J.-F. Roch, S. Prawer, Phys. Rev. B 79, 235316 (2009)
13 D. Steinmetz, E. Neu, C. Hepp, R. Albrecht, W. Bolse, J. Meijer, D. Rogalla, C. Becher, Proc. SPIE 7727, 77270P (2010)
14 C. Santori, P. E. Barclay, K.-M. C. Fu, R. G. Beausoleil, Phys. Rev. B 79, 125313 (2009)
15 K.-M. C. Fu, C. Santori, P. E. Barclay, R. G. Beausoleil, Appl. Phys. Lett. 96, 121907 (2010)
16 C. Wang, C. Kurtsiefer, H. Weinfurter, B. Burchard, J. Phys. B 39, 37 (2006)
17 H. Sternschulte, K. Thonke, R. Sauer, P. C. Münzinger, P. Michler, Phys. Rev. B 50, 14554 (1994)
18 A. T. Collins, P. M. Spear, J. Phys. C 16, 963 (1983)
19 K. Iakoubovskii, G. Davies, Phys. Rev. B 70, 245206 (2004)
20 M. H. Nazaré, A. J. Neves, G. Davies, Phys. Rev. B 43, 14196 (1991)
21 S. C. Kitson, P. Jonsson, J. G. Rarity, P. R. Tapster, Phys. Rev. A 58, 620 (1998)
22 I. Aharonovich, S. Castelletto, D. A. Simpson, A. Stacey, J. McCallum, A. D. Greentree, S. Prawer, Nano Lett. 9, 3191 (2009)
23 G. Davies, M. F. Hamer, Proc. R. Soc. Lond. A 348, 285 (1976)
24 A. T. Collins, J. Phys.: Condens. Matter 1, 439 (1989)
25 D. E. Gómez, J. van Embden, P. Mulvaney, M. J. Fernée, H. Rubinszttein-Dunlop, ACS Nano 3, 2281 (2009)
26 K. Iakoubovskii, G. J. Adriaenssens, M. Nesladek, J. Phys.: Condens. Matter 12, 189 (2000)
27 J.-B. Trebbia, H. Ruf, P. Tamarat, B. Lounis, Opt. Express 17, 23986 (2009)
28 G. Nienhuis, C. T. J. Alkemade, Physica B+C 81, 181 (1976)
29 A. Beveratos, R. Broui, T. Gacoin, J.-P. Poizat, P. Grangier, Phys. Rev. A 64, 061802 (2001)