Improvement of two-way continuous-variable quantum key distribution with virtual photon subtraction

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Abstract We propose a method to improve the performance of two-way continuous-variable quantum key distribution protocol by virtual photon subtraction. The virtual photon subtraction implemented via non-Gaussian post-selection not only enhances the entanglement of two-mode squeezed vacuum state but also has advantages in simplifying physical operation and promoting efficiency. In two-way protocol, virtual photon subtraction could be applied on two sources independently. Numerical simulations show that the optimal performance of renovated two-way protocol is obtained with photon subtraction only used by Alice. The transmission distance and tolerable excess noise are improved by using the virtual photon subtraction with appropriate parameters. Moreover, the tolerable excess noise maintains a high value with the increase of distance so that the robustness of two-way continuous-variable quantum key distribution system is significantly improved, especially at long transmission distance.

Keywords continuous-variable quantum key distribution · two-way protocol · virtual photon subtraction · tolerable excess noise
1 Introduction

Continuous-variable quantum key distribution (CV-QKD) allows unconditional secure key distribution between two legal users Alice and Bob [1,2]. CV-QKD protocol based on Gaussian modulated coherent state [3,4] has been rapidly developed in the past few years due to its natural advantages in combining with commercial telecom system [5,6]. As the technology of components and information reconciliation matures, the maximal transmission distance and the secure key rate of CV-QKD system have been continually promoted [7,8,9]. But the tolerable excess noise at long distance is still not enough to achieve a robust commercial CV-QKD system. Thus the improvement of tolerable excess noise is always an attractive field in CV-QKD research. Here, we propose a two-way CV-QKD protocol [10] enhanced by a round-trip quantum channel to improve robustness against excess noise. A more feasible two-way CV-QKD protocol, which is easier to implement and whose security can easier be analyzed, can be obtained by replacing Alice’s displacement operation with a beam splitter [11,12]. Although the two-way protocol tolerates more excess noise than the one-way protocol, the level of tolerance decreases rapidly with distance.

Two-mode squeezed vacuum (TMSV) state is used as the source of entanglement-based (EB) CV-QKD protocol. It has been demonstrated that the entanglement of TMSV state is improved equivalently by implementing quantum operation in the prepare-and-measure (PM) scheme such as the noiseless linear amplification [13] and thus to improve the performance of CV-QKD protocol [14,15,16]. In this paper, We propose a method to improve the performance of two-way CV-QKD protocol with virtual photon subtraction. Photon subtraction [17,18,19,20] is a kind of probabilistic quantum operation which has been used to enhance the entanglement of TMSV state [21]. However, the practical photon subtraction cannot approach the expected performance because of the imperfect efficiency of photon number resolving (PNR) detector [22] used in photon subtraction. Fortunately, we can use the virtual photon subtraction not only to simplify the physical scheme but also to promote the efficiency of PNR detector to 100% [23].

This paper is organized as follows. In Sec. 2, we review the virtual photon subtraction achieved by non-Gaussian post-selection and propose the two-way CV-QKD protocol with virtual photon subtraction. In Sec. 3, we derive the secure key rate of the two-way CV-QKD protocol with virtual photon subtraction. In Sec. 4, the numerical simulation results of the performance are presented with different system schemes. Conclusions are given in Sec. 5.
 Improvement of two-way continuous-variable quantum key distribution

2 Improvement of two-way CV-QKD protocol with virtual photon subtraction

In this section, we first review the virtual photon subtraction implemented by non-Gaussian post-selection \[23\] in CV-QKD protocol. Then we present the EB scheme of two-way CV-QKD protocol with virtual photon subtraction.

2.1 Virtual photon subtraction in CV-QKD protocol

It has been confirmed that the virtual photon subtraction implemented via non-Gaussian post-selection is equivalent to the realistic photon subtraction with an ideal PNR detector \[23\]. The EB scheme, which is more intuitive and easier to analyze, is shown in the dash box of Fig. 1.

We assume that Alice applies virtual photon subtraction on her TMSV state, then the process of post-selection is shown as follows. Alice first prepares a TMSV state and applies the heterodyne detection on mode \(A_1\). A TMSV state is generated by squeezing a two mode vacuum state. The two mode squeezing operator is

\[
S_{TMS} (r) = \exp \left[ r (\hat{a}_1 \hat{a}_2 - \hat{a}_1^\dagger \hat{a}_2^\dagger) / 2 \right],
\]

where \(\hat{a}_1\) and \(\hat{a}_1^\dagger\) (\(\hat{a}_2\) and \(\hat{a}_2^\dagger\)) represent the annihilation and creation operator of modes \(A_1\) and \(A_2\), \(r\) is the squeezing parameter. Thus the TMSV state \(|\psi\rangle_{A_1A_2}\) can be described as

\[
|\psi\rangle_{A_1A_2} = S_{TMS} (r) |0,0\rangle = \sqrt{1 - \lambda^2} \sum_{n=0}^{\infty} \lambda^n |n,n\rangle,
\]

(1)

Where \(\lambda = \tanh r\), \(|n,n\rangle = |n\rangle_{A_1} \otimes |n\rangle_{A_2}\), \(|n\rangle\) is Fock state.

There is an one-to-one correspondence between preparing a coherent state and measuring one mode of the TMSV state. When Alice obtains heterodyne detection results \((x_{A1}, p_{A1})\), the mode \(A_2\) projects on \(|\alpha\rangle\), where \(\alpha = \sqrt{2}\lambda (x_{A1} - ip_{A1})\). The mode \(A_2\) is separated into two modes \(A_3\) and \(A_4\) by a beam splitter (transmittance \(T_{PS}\) and photon subtraction operation \(M_{kPS} = |k\rangle \langle k|\) is implemented on mode \(A_3\). The photon subtraction \(M_{kPS} = |k\rangle \langle k|\) is a kind of measurement operation to confirm the photon number of quantum state, where \(k\) is the photon number. It is implemented by the photon number
described by By comparing $\rho_{A_4}$ and complex physical scheme, we can implement photon subtraction virtually as well as avoid the imperfect formed into non-Gaussian state by above post-selection. Via post-selection, Gaussian distribution any more, then the original Gaussian state is trans-

$$P_{PS}^k (k| x_{A_1}, p_{A_1} ) = | \langle k | \sqrt{ 1 - T_{PS} \alpha} \rangle |^2 ,$$

Where $T_{PS}$ is transmittance of photon subtraction, $P_{PS}^k (k| x_{A_1}, p_{A_1} )$ is the success probability of $k$ photons subtraction with Alice’s heterodyne measurement results($x_{A_1}, p_{A_1}$) and $P_{x_{A_1} p_{A_1}}$ is the two-dimension Gaussian distribution of Alice’s measurement result ($x_{A_1}, p_{A_1}$).

In the case where the mode $A_3$ is not measured by $M_{PS}^k$, the $A_4$ mode is described by

$$\rho_{A_4} = \int \int P_{x_{A_1} p_{A_1}} dx_{A_1} dp_{A_1} \sqrt{ T_{PS} \alpha} \langle \sqrt{ T_{PS} \alpha} \rangle ,$$

By comparing $\rho_{A_4}$ with $\rho_{A_4}^k$, it’s easy to see we can get the photon subtracted TMSV state by selecting Alices heterodyne measurement result ($x_{A_1}, p_{A_1}$) with a probability $P_s$

$$P_s = P_{PS}^k (k| x_{A_1}, p_{A_1} ) ,$$

Then the covariance matrix of the density matrix $\rho_{A_1 A_4}^k$ representing the photon subtracted TMSV state, is given by

$$\gamma_{A_1 A_4} = \begin{bmatrix} V_{A_1} I & C_{A_1 A_4} \sigma_z \\ C_{A_1 A_4} \sigma_z & V_{A_4} I \end{bmatrix} ,$$

Where $I$ is \[ \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \] and $\sigma_z$ is \[ \begin{bmatrix} 1 & 0 \\ 0 & -1 \end{bmatrix} \]. Because of the symmetry of covariance matrix, we can get elements of the matrix by only calculating the variance and covariance of $x$ quadrature

$$V_{A_1} = 2 \int x_{A_1}^2 P(x_{A_1}, p_{A_1}, x_{A_4}) dx_{A_1} dp_{A_1} dx_{A_4} - 1 ,$$

$$C_{A_1 A_4} = \sqrt{2} \int x_{A_1} x_{A_4} P(x_{A_1}, p_{A_1}, x_{A_4}) dx_{A_1} dp_{A_1} dx_{A_4} ,$$

$$V_{A_4} = \int x_{A_4}^2 P(x_{A_1}, p_{A_1}, x_{A_4}) dx_{A_1} dp_{A_1} dx_{A_4} .$$

Where $P(x_{A_1}, p_{A_1}, x_{A_4}) = \frac{P_{PS}^k (k| x_{A_1}, p_{A_1} )}{P_{x_{A_1} p_{A_1}}}|x_{A_4}| \sqrt{T_{PS} \alpha} |^2$.

Obviously, the data after selection does not obey Gaussian distribution any more, then the original Gaussian state is transformed into non-Gaussian state by above post-selection. Via post-selection, we can implement photon subtraction virtually as well as avoid the imperfect PNR detector and complex physical scheme.
2.2 Two-way CV-QKD protocol with virtual photon subtraction

Two-way CV-QKD protocol contains two sources located at Alice and Bob’s sides respectively, the influence of implementing photon subtraction on two sources should be carefully analyzed. Since the function of two sources are different, the virtual photon subtraction implemented by Alice or Bob may generate different influence on the performance of two-way CV-QKD protocol. We will enhance the two-way CV-QKD protocol by the virtual photon subtraction in three different ways to obtain the following schemes. The two-way protocol with a beam splitter is used as the original two-way protocol [11].

The PM scheme of two-way CV-QKD protocol with virtual photon subtraction is described as follows and the equivalent EB scheme used in security analysis is shown in Fig. 1:

Step1: Bob initially prepares a TMSV state with variance $V_B$. Then he keeps one mode and sends another mode to Alice through the forward quantum channel.

Step2: Alice also prepares a TMSV state with variance $V_A$. She keeps one mode and couple another mode with the mode sent from Bob with a beam splitter (transmittance: $T_A$). Then Alice sends one of the output mode to Bob through the backward quantum channel and measures the another mode with homodyne detection. Eve can perform her attack both on the forward and backward quantum channel.

Step3: Alice and Bob measure the mode kept by themselves with heterodyne detection and get the variables $(x_A,p_A)$ and $(x_{B1},p_{B1})$ respectively. There is a one-to-one correspondence between preparing a coherent state and measuring one mode of a TMSV state.

Step4: Bob performs homodyne detection on the received state and get the variable $x_B$ or $p_B$. He uses $x_B = x_{B5} - \mu x_{B1}$ or $p_B = p_{B5} - \mu p_{B1}$ to estimate Alice’s measurement result $x_A$ or $p_A$, where $\mu$ is the parameter used to optimize Bob’s estimator.

Step5: Before the conventional post processing, Alice and Bob select a part of data with probability $P^A_S$ and $P^B_S$ respectively (when Alice or Bob does not use subtracted source, $P^A_S$ or $P^B_S$ is set as %100), and they reveals the selection result. Then Alice and Bob should keep the data which is selected by Bob and Alice simultaneously. By adjusting different selection probability $P^A_S$ and $P^B_S$, Bob and Alice can achieve variable k photon(s) subtraction. Then Alice and Bob implement the reconciliation and privacy amplification through the classical channel.

To know the influence of a one-side photon subtraction on the other side’s data, we first assume that the virtual photon subtraction via post-selection is only implemented by Alice. Alice selects her data $(x_A, p_A)$ with a selection probability $P^A_S = P^A_S(k|x_A, p_A)$ and the data of Bob is also selected with the probability $P^B_S$. Then the original Gaussian state of Alice will be transformed into a non-Gaussian state as equation [7]. Since there is no correlation between Alice and Bob’s data, the selection probability $P^A_S$ only derived by $(x_A, p_A)$ is independent on Bob’s data. As a consequence, when Bob uses the
selection probability $P^A_S$ to select his data, it’s just equivalent to select a group of Gaussian data randomly with the probability $P^B_S$ and the distribution of original TMSV state will not change. It means we can apply virtual photon subtraction on Alice or Bob’s original TMSV state respectively without change of the other one. As a result, there are three two-way CV-QKD schemes with virtual photon subtraction: virtual photon subtraction only used by Alice, virtual photon subtraction only used by Bob, virtual photon subtraction used by both Alice and Bob.

Because a original Gaussian source state will be transformed into a non-Gaussian state via virtual photon subtraction, the secure key rate of two-way CV-QKD protocol with virtual photon subtraction $K_{PS}$ is no less than the key rate $K$ whose source is Gaussian state according to the optimality of Gaussian attack ($K_{PS} \geq K$) [24,25]. We can use the same covariance matrix of Gaussian state to estimate the lower bound of secure key rate with virtual photon subtraction.

When Alice and Bob use reverse reconciliation [26], the secure key rate after virtual photon subtraction is

$$K_{PS} = P \left[ \beta I (B : A) - S (E : B) \right].$$

(8)

Where $\beta$ is reconciliation efficiency, $P = P^k_A P^k_B$, $P^k_{PS}$ is the success probability of $k$ photons subtracted source set at Alice’s side as well as Bob, $I (B : A)$ is mutual information between Alice and Bob and $S (E : B) = S (E) - S (E | B)$ is quantum mutual information between Eve and Bob. Because of the different function of Alice and Bob’s sources, we should derive the secure key rate in three different cases respectively.

3 Secure key rate of two-way CV-QKD protocol with photon subtraction

As introduced above, the PM scheme of virtual photon subtraction is equivalent to practical photon subtraction with a perfect PNR detector. So the EB scheme of two-way CV-QKD with virtual photon subtraction is shown in Fig. 1. Then we use the EB scheme to derive security analysis. Although there are three EB schemes of two-way CV-QKD protocol with virtual photon subtraction, three methods of calculating the secure key rate are alike. To derive the secure key rate bound of the modified protocol, we just use the covariance matrix of photon subtracted source derived above and the process of virtual photon subtraction has been included. When virtual photon subtraction is used by Alice or Bob, the covariance matrix of their sources can be described by

$$\gamma_{A_1A_4} = \begin{bmatrix} V_{A_4} & C_{A_1A_4} \\ C_{A_1A_4} & V_{A_4} \end{bmatrix},$$

(9)

$$\gamma_{B_1B_4} = \begin{bmatrix} V_{B_4} & C_{B_1B_4} \\ C_{B_1B_4} & V_{B_4} \end{bmatrix},$$

(10)
In order to optimize Bob’s estimation results, the parameter $\mu$ which can be applied by a symplectic transformation be calculated by

$$S = \chi T = T'$$

The noise of two channels are independent. Then the forward channel noise is $\chi_1 = (1 - T_2)$ and the backward channel noise is $\chi_2 = (1 - T_2)$. After transformation of quantum state, the initial system $B_1 B_2 A_1 A_5$ is transformed into $B_1 B_5 A_1 A_5 E$. Since Eve can purify $B_1 B_5 A_1 A_5$, the covariance matrix of state $B_1 B_5 A_1 A_5$ is given by

$$\gamma_{B_1 B_5 A_1 A_5} = \begin{bmatrix} V_{B_1} & C_{B_1 B_5} & \sigma_Z & 0 & C_{A_1 A_5} \\ C_{B_1 B_5} & V_{B_5} & C_{A_1 B_5} & \sigma_Z & C_{A_1 A_5} \\ 0 & C_{A_1 B_5} & V_{A_1} & \sigma_Z & C_{A_1 A_5} \\ C_{A_1 A_5} & \sigma_Z & C_{A_1 A_5} & \sigma_Z \end{bmatrix}$$

Then Eve’s entropy is given by

$$S (B_1 B_5 A_1 A_5) = \sum_{i=1}^{4} G (\lambda_i).$$

We suppose Bob applies homodyne measurement. He first uses $x_B = x_{B_5} - \mu x_{B_1}$ or $p_B = p_{B_5} - \mu p_{B_1}$ to estimate Alice’s measurement results $x_{A_1}$ or $x_{A_1}$, which can be applied by a symplectic transformation $\Gamma_\mu$ in the EB scheme. In order to optimize Bob’s estimation results, the parameter $\mu$ is set as $\mu = \sqrt{2T_A T_1 T_2 (V_{B_1} - 1)/(V_{B_1} + 1)}$ here. Where $\Gamma_\mu = \begin{bmatrix} 1 & -\mu \\ \mu & 1 \end{bmatrix}$ for $x$ and $\Gamma_\mu = \begin{bmatrix} 1 & \mu \\ -\mu & 1 \end{bmatrix}$ for $p$.

After transformation $\Gamma_\mu$, the matrix of $B_1 p B_5 x x_{B_1} B_5 A_1 A_5$ is

$$\gamma_{B_1 p B_5 x x_{B_1} B_5 A_1 A_5} = (\Gamma_\mu \oplus I) \gamma_{B_1 x B_5 B_1 A_1 A_5} (\Gamma_\mu \oplus I)^T.$$
Bob applies homodyne detection on $B_x$ resulting in $x_B$ quadrature and the classical mutual information is

$$I(A : B) = \frac{1}{2} \log(V_{A_x}) - \frac{1}{2} \log(V_{A_x|B_x}) = \frac{1}{2} \log \left( \frac{V_{A_x} + 1}{C_B^2 + C_A^2 + 1} \right), \quad (15)$$

Where $V_{A_x}, V_{B_x}, C_{A,B_x}$ are variance for mode $A_x, B_x$ and their covariance respectively. Then condition covariance matrix $\gamma^{x_B}_{B_1pB_7A_1A_5}$ after Bob’s measurement is

$$\gamma^{x_B}_{B_1pB_7A_1A_5} = \gamma_{B_1pB_7A_1A_5} - C_{B_x}(X_x^\dagger \gamma_{B_x} X_x)^{MP} C_{B_x}^T, \quad (16)$$

Where $X_x = \text{diag}(1,0)$ and MP denotes the Moore-Penrose inverse of the matrix. Eve’s condition entropy is $S(E | x_M)$. Since $B_1pB_7A_1A_5E$ is a pure state, then $S(E | x_M^B) = S(B_1pB_7A_1A_5 | x_M^B)$. Eve’s condition entropy is given by

$$S(B_1pB_7A_1A_5 | x_M^B) = \sum_{i=5}^{8} G(\lambda_i), \quad (17)$$

Where $\lambda$ is the symplectic eigenvalue of the condition covariance matrix $\gamma^{x_B}_{B_1pB_7A_1A_5}$. Because of the independence of Alice and Bob’s post-selection, the success probability of virtual photon subtraction is given by $P = P^{k_A} \cdot P^{k_B}$. When Alice or Bob doesn’t use virtual photon subtraction, success probability $P^{k_A}$ or $P^{k_B}$ is 100%.

By substituting above result into equation (8) the final secure key rate can be written by

$$K_{PS} = P \left[ \beta I(B : A) - \sum_{i=1}^{4} G(\lambda_i) + \sum_{i=5}^{8} G(\lambda_i) \right]. \quad (18)$$

4 Simulation and analysis

Since virtual photon subtraction can be used independently by Alice or Bob, we utilize the numerical simulation of the secure key rate and tolerable excess noise which are crucial performance of CV-QKD protocol to search the best scheme of three cases.

4.1 Two-way CV-QKD protocol with photon subtraction only used by Alice

In two-way CV-QKD protocol, the information of secure key is modulated on the source of Alice. As a result, replacing Alice’s original Gaussian-modulated coherent state with photon subtracted source may lead to significant change of performance. Compared to the original two-way protocol, there are two
additional parameters photon subtraction number $k_A$ and transmittance $T_{PSA}$ in the two-way CV-QKD protocol with virtual photon subtraction. At first, we show the success probability $P_{PS}^{k_A}$ of virtual photon subtraction by setting different transmittance $T_{PSA}$ in Fig. 2(a) when the variance of original TMSV state is constant. When virtual photon subtraction succeeds, secure key rate $K_S = \beta I(B : A) - S(E : B)$ is also changed with different transmittance $T_{PSA}$. Thus there always is a tradeoff between the original secure key rate $K_S$ and the success probability $P_{PS}^{k_A}$. We can find the optimal transmittance $T_{PSA}$ which is illustrated in Fig. 2(b) to get the maximum final secure key rate $K_{PS}$ with varied transmission distance. Then, we consider the influence of different (1, 2, 3) photons subtraction on performance with above parameters. As shown in Fig. 2(c), the modified protocol with 1 photon subtraction used by Alice get the highest secure key rate and the furthest maximal transmission distance (the secure key rate higher than $1e^{-8}$ is reserved). The tolerable excess
noise of CV-QKD protocol under three situations is shown in Fig. 2(d), the modified protocol with 1 photon subtraction used by Alice still performs better than other cases. The influence of different photon(s) subtraction used by Alice on performance coincides well with previous research result where 1 photon subtracted source is optimal in one-way CV-QKD protocol [24].

Secondly, we consider the performance improvement of the modified protocol by comparing to the original two-way CV-QKD protocol, the original one-way CV-QKD protocol and the one-way CV-QKD protocol with 1 photon subtraction respectively. The one-way protocol used in this paper is GG02 [3](coherent state and homodyne detection). The parameters of two-way CV-QKD protocol remain unchanged and the variance of TMSV state is $V = 40$, the excess noise is $\epsilon = 0.01$, the reconciliation efficiency is $\beta = 0.95$ for one-way protocol. Fig. 3(a) indicates that the modified two-way protocol gets the farthest transmission distance with a significant increase and the highest secure key rate at long distance. As is well known, two-way scheme and virtual photon subtraction can both improve the transmission distance of CV-QKD protocol. When we use virtual photon subtraction in two-way scheme, we can get their advantage on transmission distance at the same time. We show the comparison of tolerable excess noise among these protocols in Fig. 3(b). The tolerable excess noise of all protocols are in the same order of magnitude within a short transmission distance, but the modified two-way protocol performs better than others with the increase of distance. Moreover, the tolerable excess noise of the modified two-way protocol keeps a high value instead of continuous declination.

![Fig. 3](image-url)
4.2 Two-way CV-QKD protocol with photon subtraction only used by Bob

The source of Bob in two-way CV-QKD protocol is always used as auxiliary which doesn’t contain the information of key rate. Hence, whether there is a virtual photon subtraction at Bob’s side or not, we can see that his final estimator of Alice’s data keeps almost unchanged when an optimal $\mu$ is used. Thus when different photon(s) subtraction is only used by Bob, the maximal transmission distance changes little as Fig. 4(a) shows. The difference of secure key rate is generated by the lower success probability of more photon(s) subtraction. Since the tolerable excess noise is independent on success probability of virtual photon subtraction, the tolerable excess noise under three conditions is almost identical shown in Fig. 4(b).

We compare two-way CV-QKD protocol with 1 photon subtraction used by Bob to the original two-way CV-QKD protocol, and the one-way CV-QKD protocol with 1 photon subtraction respectively. As to the above analyses, the maximal transmission distance cannot be improved than the original two-way CV-QKD protocol which is shown in Fig. 5(a). Moreover, the secure key rate when Bob uses photon subtracted source is lower than the original protocol since the success probability cannot achieve 100%. Because the tolerable excess noise is independent on the success probability of virtual photon subtraction, the tolerable excess noise of the modified two-way protocol is identical to the original two-way protocol shown in Fig. 5(b). The result implies two-way CV-QKD protocol with virtual photon subtraction only used by Bob can not improve the performance of protocol and the limited success probability which means lower use ratio of data even leads to the decrease of secure key rate.
4.3 Two-way CV-QKD protocol with photon subtraction used by Alice and Bob

According to the results of two-way CV-QKD protocol with virtual photon subtraction used by Alice or Bob, the performance of system is only improved when virtual photon subtraction is only used by Alice and 1 photon sub-
traction performs better than more photons subtraction. Then we compare the performance of scheme with two virtual photon subtraction to the scheme with virtual photon subtraction is only by Alice or Bob alone. The comparison of secure key rate shown in Fig. 3(a) indicates we cannot enhance the secure key rate higher by using two virtual photon subtraction at each side than the scheme with virtual photon subtraction only used by Alice. For tolerable excess noise, there is a similar result shown in Fig. 3(b) where the tolerable excess noise of two-way CV-QKD protocol with two virtual photon subtraction is not better than the scheme with virtual photon subtraction only used by Alice.

In two-way CV-QKD protocol, Alice’s source (TMSV) is used to carry key information. So when virtual photon subtraction is used by Alice, the performance of two-way CV-QKD protocol is improved. But the information of Bob’s source (TMSV) is nearly removed by a CNOT operation. Thus when Bob uses the virtual photon subtraction, the performance of two-way CV-QKD protocol should remain unchanged. Moreover, virtual photon subtraction is a probabilistic operation. The probability of failure leads to the decrease of the final performance of two-way CV-QKD protocol with virtual photon subtraction used by Bob. Two sources of two-way CV-QKD protocol are independent, the enhancement effect of Alies photon subtracted source and the reduction effect of Bobs photon subtracted source will affect the performance simultaneously when two virtual photon subtraction are used. Thus the optimal scheme is virtual photon subtraction only used by Alice.

5 Conclusion

In this paper, we propose a method to improve the performance of two-way continuous-variable quantum key distribution with virtual photon subtraction by enhancing the entanglement of TMSV state. Virtual photon subtraction can be applied on two sources of two-way CV-QKD protocol independently, thus there are three two-way CV-QKD schemes with virtual photon subtraction: virtual photon subtraction only used by Alice, virtual photon subtraction only used by Bob, virtual photon subtraction used by both Alice and Bob. Numerical simulations show that the optimal scheme of modified protocol is virtual photon subtraction only used by Alice and the performance of two-way CV-QKD protocol is improved by adjusting appropriate parameters of virtual photon subtraction. Furthermore, this method provides stable and high tolerable excess noise which is able to support a robust CV-QKD system at long distance over 200km.

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