Classical-Noise-Suppressed Quantum Random Number Generator Based On Phase Noise

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Abstract: We present a random number generation scheme based on measuring the phase noise of two laser beams. Without using optical delay line, we only use electrical heterodyning system and mixer to measure the random phase fluctuation, realizing quantum random number generation with a rate of 600Mbps. The final random bit streams have passed all the DIEHARD tests. The classical noise induced by fiber jitter can be removed with the help of this 'delay-line-free’ scheme. Furthermore, this scheme is comparatively suitable for on-chip integration because of its simplified optical structure.

1. Introduction

Random number generator (RNG) has wide applications in variety of fields, such as numerical simulations [1] and cryptography [2]. One recent example is quantum key distribution (QKD), in which the unconditional security of QKD is guaranteed only when a true random number generator is available, and quantum-mechanical process is used to achieve this. Over past few years, various quantum random number generator (QRNG) schemes have been proposed and demonstrated. Among them, schemes based on quantum phase fluctuation of laser, or spontaneous emission inherently, are widely adopted, and Mach-Zehnder interferometer (MZI) is used to help extract the randomness of phase fluctuation [3]. Based on this method, QRNGs with a generation rate of 5.4 Gbps [4], 68 Gbps [5] have been proposed respectively.

However, it is inevitably using optical delay line for time delay between the two arms in the MZI to ensure the time interval is longer than the coherence time of the laser. The delay line in this method may easily induce classical noise caused by fiber jitter and others. what’s more, the optical delay line is difficult to integrate on-chip especially for large time delay scenario.

2. Phase Noise Based Quantum Random Number Generator scheme

To overcome the drawback above, we propose a QRNG scheme based on phase fluctuation of laser with heterodyne detection and mixer, which employs only electrical devices as the randomness readout and has the potential for com-

Fig. 1. The experimental setup of phase noise based QRNG without delay line, where the mixer is used to generate the final random voltage. The 12-bit analog-to-digital conserver (ADC) is also used with the sampling rate of 100MHz.
pact designs and practical applications. The experimental setup is shown in Fig. 1. Two DFB laser diodes, with the difference of center wavelength between 600-800MHz, is utilized to emit continuous-wave (CW) beams. We treat the fields of two laser beams as $E_{i(2)} = \varepsilon_{i(2)} \cos \left[ \omega_{i(2)} t + \varphi_{i(2)}(t) \right]$ contain two parts, the fiber jitter part $\varphi_{i(2)}^{f}(t)$ and the phase noise part $\varphi_{i(2)}^{ph}(t)$. The bandwidths of two photodetectors are 1.9GHz, slightly larger than the difference of center wavelength between two laser beams. Also, the output of the two photodetectors are combined with a mixer to generate random voltage caused by the difference of two phase noise of lased beams. The function of mixer with filter is to distill the term of frequency difference that we needed, and suppress other noises. These sampled voltages are digitized by an 12-bit ADC with the sampling rate of 100MHz, and we take the least-significant bit (LSB) by post-processing to obtain the final random bit with 6-bit in each sample. The generation rate can reach 600Mbps in total and the final random bit streams have passed all the DIEHARD tests.

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References