Long-distance frequency transfer over an urban fiber link using optical phase stabilization


1LNE-SYRTE, Observatoire de Paris and CNRS, 61 avenue de l’Observatoire, 75014 Paris, France
2Laboratoire de Physique des Lasers (LPL), UMR 7538, CNRS and Université Paris 13, 99 av. J.-B. Clément, 93430 Villetaneuse, France
3Permanent address: United States Naval Observatory, 3450 Massachusetts Avenue NW, Washington, DC 20392, USA

Received July 7, 2008; revised September 5, 2008; accepted September 30, 2008; posted October 2, 2008 (Doc. ID 98383); published November 20, 2008

We transferred the frequency of an ultrastable laser over 86 km of urban fiber. The link is composed of two cascaded 43 km fibers connecting two laboratories, Laboratoire National de Métrologie et d’Essaïs-Étendus en France (LNE-SYRTE) and Laboratoire de Physique des Lasers (LPL), in the Paris area. In an effort to realistically demonstrate a link of 172 km without using spooled fiber extensions, we implemented a recirculation loop to double the length of the urban fiber link. The link is fed with a 1542 nm cavity-stabilized fiber laser having a sub-Hz linewidth. The fiber-induced phase noise is measured and cancelled with an all fiber-based interferometer using commercial off-the-shelf pigtailed telecommunication components. The compensated link shows an Allan deviation of a few $10^{-16}$ at one second and a few $10^{-19}$ at 10,000 seconds. © 2008 Optical Society of America

OCIS codes: 060.2360, 120.3930.

1. INTRODUCTION

The transfer of ultrastable frequencies between distant laboratories is required by many applications in time and frequency metrology, fundamental physics, particle accelerators, and astrophysics. Remote clock comparisons are currently performed using satellites, either directly by two-way satellite time and frequency transfer, or indirectly through the global positioning system carrier-phase measurement. However, both methods are limited by an instability of $10^{-15}$ after one day of averaging time [1] and are consequently insufficient to transfer modern cold atom microwave frequency standards having demonstrated a frequency stability of a few $10^{-16}$ at one day [2].

Progress on satellite-based links may lower the noise floor to the $10^{-16}$ range at one day, and advanced space missions such as Atomic Clocks Ensemble in Space (ACES) [3] and T2L2 [4] are being designed to make comparisons in the high $10^{-17}$ at one day. However, even if achieved, such performance would be insufficient for the next generation of optical clocks. Optical clocks using a trapped single ion or cold atoms confined in lattice are expected to reach an instability level of $10^{-17}$ or better at one day and will consequently require even more stable frequency transfer systems [5,6]. Moreover, the assets of the accuracy and stability of the optical clock are critically related to an efficient way to compare remote clocks with a short averaging time. Beyond metrology, high-resolution clock comparison is essential for advanced tests in fundamental physics, such as tests of fundamental constants stability [7].

To overcome current space link limitations, the transmission of frequency standards over optical fiber has been investigated for several years [8]. This technique takes advantage of the fact that fiber has low attenuation, high reliability, and the potential for phase noise cancellation.

Microwave frequency transmission using amplitude modulation of an optical carrier has demonstrated an instability as low as $2 \times 10^{-15}$ at one day over 86 km [9–11]. Direct optical frequency transfer [12–15] can provide even better stability and can be extended to a greater distance. Indeed, optical frequency transfer is less sensitive to link attenuation owing to heterodyne detection. In addition, the higher carrier frequency gives much better resolution for measuring link-induced phase noise. In 2007, two pioneering experiments of optical frequency transfer over a fiber link of more than 200 km were reported [13,14]. Both experiments used fiber spool extension of an urban link and demonstrated the feasibility of a full optical link with instability in the $10^{-18}$ range. Since 2007 several German research laboratories have been connected by 1000 km of dedicated fiber from the national research network, and stabilization of the link is under development [16]. These are the first milestones towards continental-scale fiber links.

In this paper we report the transmission of a sub-Hz linewidth optical frequency reference over an 86 km length, which we doubled in a second step to an extended length of 172 km through a recirculation loop. After the description of the cavity-stabilized laser used to test the link, we present the scheme of the link-induced phase noise compensation system. The frequency stability performance of an 86 km urban fiber link is then reported.
Long-Distance Frequency Transfer Over an Urban Fiber Link Using Optical Phase Stabilization
and, finally, the link length is extended to 172 km and characterized.

2. LASER SOURCE

Two identical ultralow noise laser sources have been developed using 1542 nm 1–2 kHz linewidth commercial fiber lasers stabilized on two identical ultrastable cavities by the Pound–Drever–Hall method [17]. The cavity consists of a 10 cm ultralow expansion (ULE) glass spacer and two optically contacted ULE mirrors, giving a measured finesse of ~800,000. The cavity, specially designed to minimize the vibration sensitivity in all spatial directions [18], is mounted horizontally and sits on four Viton pads. It is placed in a vacuum chamber with pressure below 10^{-7} mbar, and the entire system is on a vibration-isolation platform in an acoustical isolation box. About 2 μW of optical power, including ~30% in the phase modulation sidebands, are typically sent onto the cavity with a coupling efficiency better than 60%. A 350 kHz bandwidth locking is achieved using a double-pass acousto-optic modulator with a cat’s-eye retroreflector. The stabilized output of the laser can provide up to 10 mW of optical power.

To measure the laser frequency noise power spectral density, the two independent cavity-stabilized lasers are mixed on a photodetector, and the down-converted beat-note signal is measured with a dynamic signal analyzer after frequency-to-voltage conversion. The phase noise power spectral density of the laser is presented in Fig. 1. Except for some spurious peaks between 40 Hz and 100 Hz, it is largely below the phase noise of a 1 Hz linewidth white frequency noise laser (dashed line in Fig. 1). The integrated phase noise from 1 Hz to 10 kHz is below 0.2 rad rms. The fractional frequency instability (Allan deviation) was also calculated from the frequency-counted beat-note signal and was found to be less than $2 \times 10^{-15}$ at 1 s and $10^{-14}$ at 100 s after a 0.3 Hz/s drift was removed.

3. COMPENSATED LINK SETUP

Figure 2 shows the scheme of the compensated link based on the principle first described in [19]. The ultrastable laser light is divided into two parts using a fiber coupler. One arm provides the reference signal for stability measurement and fiber-induced phase noise compensation, while the other arm is connected to the link through an optical circulator (OC) followed by acousto-optic modulator AOM1 (with frequency $f_1 = 40$ MHz). To compensate for the phase noise accumulated along the fiber due to acoustical, mechanical, and thermal perturbations, part of the signal at the remote end is retraced to the link through an optical circulator after frequency shifting by acousto-optic modulator AOM2 (with frequency $f_2 = 70$ MHz). This return signal, which passes twice through the link and experiences a phase noise $2\phi_p$, is mixed at the local end with the reference signal on photodiode PD1. The beat note at frequency $2f_1 + f_2$ is phase-locked to a stable rf synthesizer using AOM1 driven by a voltage-controlled oscillator. The phase-lock loop applies the correction $\phi_c = -2\phi_p$ to the AOM1 frequency $f_1$, thus to the optical signal phase, and consequently actively cancels the fiber-induced phase noise at the remote end of the fiber link. To magnify the dynamic range of the servo loop and hence improve its robustness, a divide-by-40 digital frequency divider has been used just ahead of the phase detector. The optical frequency (phase) instability of the link is defined as the difference between the local and remote end optical frequencies (phases). It is measured on the beat-note at frequency $f_1 + f_2$ provided by mixing the single trip and the reference optical signals on photodiode PD2. Two polarization controllers are employed for optimizing the beat-note signal amplitudes. The compensation system is entirely fibered and uses only commercial off-the-shelf pigtailed telecommunications components.

4. TRANSMISSION OVER 86 KM

LPL and LNE-SYRTE, located in the Paris area, are linked by a pair of 43 km telecommunication fibers. Each fiber is composed of various sections of buried cables of the metropolitan network that are spliced together. The attenuation of each fiber is about 12 dB. By connecting
the two ends of the fibers at LPL, the link length is extended to 86 km, with the local end and the remote end both located in LNE-SYRTE.

Figure 3 shows the 86 km link optical phase noise power spectral density, without and with compensation. The beat note provided by PD2 is frequency-divided by 40 and down-mixed to dc, and the phase noise power spectral density is then measured with a dynamic signal analyzer. It exhibits a roughly 1/\(f^2\) roll-off from 1 Hz to 100 Hz, with a wide bump between 10 Hz and 100 Hz and 1/\(f^4\) behavior above 100 Hz. The integrated phase noise from 1 Hz to 1 kHz is equal to 19.2 rad and 0.4 rad (rms), without and with compensation, respectively (corresponding to 15 fs and 0.3 fs rms timing jitter). Beyond 1 kHz, the phase noise rolls down to the measurement system floor and is negligible. The 0.4 rad (rms) corresponds to 85% of the optical power in the carrier. The phase noise of the transmitted laser is only slightly degraded by the transfer, and the laser coherence time is therefore preserved at the output of the compensated link. This is an important point for applications requiring distribution of narrow linewidth sources.

Laser phase noise can corrupt the link-induced phase noise measurement. Indeed, two optical signals coming from the same source but delayed by 430 \(\mu\)s (due to the 86 km propagation in the fiber) are mixed on PD2. This generates a delayed self-heterodyne interferometric phase noise on the beat-note signal [20] due to the laser phase noise, in addition to the link-induced phase noise to be compensated. This additional phase noise contribution can be calculated from the laser phase noise (shown in Fig. 1) and is displayed in Fig. 3(c). It shows that the laser phase noise is sufficiently low and does not limit the performance of the stabilization.

Figure 4 displays the experimental fiber-induced optical phase noise rejection for the 86 km link versus the Fourier frequency calculated by dividing the phase noise power spectral densities of the compensated and uncompensated links. We have performed the Laplace domain analysis of the compensation scheme and obtain an analytical expression of the rejection transfer function (dashed line in Fig. 4) [21]. This analysis reveals that the optimum proportional gain is about the inverse of the link single-trip time (2300 for an 86 km link) and that the rejection frequency bandwidth is limited to 1/4\(t_{\text{trip}}\) (~600 Hz) where \(t_{\text{trip}}\) is the one-way trip delay in agreement with [14]. Moreover, this analysis shows that the integrator used in the phase-lock loop improves rejection only in a limited frequency range. Indeed, as already pointed out in [14], at low frequency the rejection is limited by the link delay and scales as \((f_t\cdot t_{\text{trip}})^2\) (dotted line in Fig. 4) independent of the loop gain. Our calculations are in good agreement with the measurements as shown in Fig. 4.

For long-term frequency stability characterization, the Allan deviation is the most common tool and is typically obtained by use of frequency counter measurements. The original Allan deviation defined in [22] can only be calculated from frequency samples obtained with a classical, or \(\pi\)-type, counter using a uniform average over the measurement gate time. Indeed, modern enhanced-resolution, or \(\Lambda\)-type, counters have been shown to lead [23], not to the classical Allan deviation, but to a quantity proportional to the modified Allan deviation [24]. Consequently, we measure the classical Allan deviation of the fractional frequency instability introduced by the link with a four-channel \(\pi\)-type frequency counter. This counter is dead-time free in order to avoid bias in the calculation of the Allan deviation [25]. We simultaneously measure the frequency instability of the compensated link and the frequency instability of the compensation signal (at the voltage-controlled oscillator output), which represents the free-running fiber frequency noise. The beat-note between the remote end and local end optical signals provided by PD2 is frequency-divided by 40 and band-limited by a tracking filter based on a low-noise quartz oscillator giving a measurement bandwidth of \(\sim 10\) Hz. This bandwidth is larger than the inverse of the gate time.

Figure 5 shows the fractional frequency-overlapping Allan deviation of the 86 km link with and without compensation for several days of continuous operation. The Allan deviation scales down with a \(1/\tau\) slope from 1 s to 100 s. The bump at 250 s, which corresponds to the half-cycle time of the air-conditioning system, is due to thermal ef-
Effects in the sections of the interferometric system that are not actively compensated. After 1000 s of averaging time, the Allan deviation levels off in the low $10^{-19}$ range, probably also limited by the uncompensated section of the system. Without filtering, the Allan deviation is 10 times higher. This is consistent with the fact that the Allan deviation of a white phase noise is proportional to the square root of the noise bandwidth.

5. TRANSMISSION OVER 172 KM

Previous extended-link results have been demonstrated by adding spooled fiber to an urban link [13–15]. To simulate a longer link with a more realistic phase noise, we devised a new scheme, represented in Fig. 6, to pass twice through the 86 km link leading to a full urban link of 172 km. The optical signal is fed into the 86 km link through an optical coupler. At the end of the 86 km link, a "frequency shifter mirror" is connected. This mirror consists of a unidirectional loop based on an optical circulator and an acousto-optic modulator. An erbium-doped fiber amplifier (EDFA1) with a 17 dB gain is also implemented in order to compensate for losses resulting from recirculation (12 dB due to the double-pass combiner losses, 5 dB due to the optical circulator and AOM2 losses). As a result, this is equivalent to a 172 km span link without intermediate optical amplifier, and the resulting phase noise is similar to the noise of a real 172 km telecom network link. A second optical amplifier (EDFA2) was added at the remote end to amplify the return signal. Temperature variations in EDFAs induce phase fluctuations, which degrade the long-term frequency stability. In order to correctly compensate for this effect, the output optical signal should pass once through the EDFAs, whereas the round trip signal should pass twice. This is naturally the case for EDFA1 but not for EDFA2. This is overcome by adding a recirculation loop around EDFA2. AOM3 is inserted in this loop to easily identify the output and round-trip signals. At the output of PD1 the beat-note signal at frequency $2(f_1 + f_2) + f_3 + f_4$ is appropriate for link compensation, while at the output of PD2 the beat-note signal at $f_1 + f_2$ is used to derive the link stability ($f_i$ is the frequency of the AOM $i$). This setup could be simplified by using a bidirectional EDFA.

Figure 7 displays the 172 km link phase noise power spectral density, without and with compensation. As expected, the correction bandwidth is half the one obtained for the 86 km link due to a double roundtrip delay. Moreover, at low frequency, the fiber-induced phase noise rejection is 4 times lower than with the 86 km link, in agreement with the delay-limitation effect discussed in Sec. 4. The integrated phase noise from 1 Hz to 1 kHz is equal to 53 rad and 2.4 rad (rms) without and with compensation, respectively.

Figure 8 shows the fractional frequency instability of the 172 km link. The Allan deviation is about $4 \times 10^{-16}$ at 1 s and in the range of $10^{-19}$ at 1 h with a 10 Hz measurement bandwidth. The system floor is measured by replacing the urban fiber with an optical attenuator having the equivalent attenuation.

In addition to data obtained with a $\pi$-type counter we have used a $\Lambda$-type counter, without the 10 Hz filter, to al-

**Fig. 5.** (Color online) Fractional frequency instability of the 86 km free-running link (triangles) and compensated link (squares) versus averaging time. The measurement frequency bandwidth is 10 Hz.

**Fig. 6.** (Color online) Scheme of the 172 km link (EDFA, see text; AOM, PD, see Fig. 2).

**Fig. 7.** (Color online) Phase noise power spectral density of (a) the free-running link and (b) the compensated 172 km link.
is expected to be four times that of a 2
therefore anticipate that the phase noise power spectral density for the recirculated link is twice as large as would be expected for a real link of 172 km. Consequently, the stability results obtained for the recirculated link should be considered as an upper bound for a real link of the same length.

6. DISCUSSION
It is conceivable to extend the length of the link up to continental scales of 1000 km or more. In a single-segment approach, however, major difficulties will arise. First, fiber attenuation will make mandatory inline bidirectional amplifiers in order to provide sufficient power at the output end and allow phase-locking at the local end. As discussed in Sec. 5, bidirectional amplifier phase noise is cancelled within the control bandwidth. However, with cascaded amplifiers, amplified spontaneous emission can be very large and will require the use of narrowband optical filters to overcome a significant degradation of the signal-to-noise ratio at both ends [14,15]. Second, the reduced bandwidth of the servo loop and the reduced noise rejection level, both due to the delay effect (see Section 4), will degrade the performance of the transmission. We have empirically observed that the phase noise exhibits a $1/f^2$ dependence in the free-running link. Assuming a linear dependence of the phase noise power on the length of the link $L$, the Allan deviation scales as $L^{3/2}$ [14,15]. One could hence expect an Allan deviation below $10^{-14}$ at 1 s for a 1000 km single segment link in a 10 Hz measurement bandwidth, averaging down as $1/\tau$ to the noise floor of the system.

An alternative approach is to split the long-distance link in shorter compensated segments using intermediate stations. Each one will achieve three functions: to send back part of the received signal to the previous station, to amplify (and filter if necessary) the received signal, and to compensate the phase noise induced by the following segment. The maximum distance of each segment will depend on the fiber phase noise distribution, attenuation, and the total link length. This multiple segment approach allows for an increased correction bandwidth and enhances the resolution of the system. This would enable much better performance down to a level where the coherence of the laser itself can be transferred, as demonstrated in Section 4.

Beside the limitations due to the length of the link, another possible source of transmission degradation is related to spurious back-reflections, which always occur in a fiber system. They are due to connector interfaces (typically $-40$ dB to $-60$ dB), Rayleigh backscattering (typically $-40$ dB with SMF fiber), and splicing points. These effects can be enhanced when online bidirectional amplifiers are used. However, optical frequency transfer over fiber is not sensitive to single back-reflection as back-reflected waves do not receive the correct frequency offsets from the AOMs in our scheme and are consequently easily discriminated. This is not the case when double back-reflections are considered. Double back-reflected waves lead to additional phase and amplitude noise that is proportional to the fraction of the optical field that is double back-reflected. Since double back-reflections occur identically on the way there and on the
way back, the double back-reflection optical phase noise is also cancelled by the compensation system. Consequently, back-reflections, even strong ones, do not limit the stability of the link.

7. CONCLUSION

We have demonstrated a long-distance link for metrological optical frequency transfer using optical phase stabilization over a dedicated fiber that lies buried beneath the urban environment of Paris, France. Frequency transfer was demonstrated with an instability of $1.5 \times 10^{-16}$ at 1 s and integrates down to the range of $10^{-19}$ at 500 s over 86 km. We have simulated a link of twice this distance via recirculation in the fiber to represent the phase noise of a 172 km urban link. It shows an instability of $4 \times 10^{-16}$ at 1 s and a few $10^{-19}$ at 10,000 s, which is better than the anticipated performance of optical clocks.

To broaden the use of this technique to more users and reach longer distances, an appealing solution is to use the existing research and education optical communication networks as well as commercial ones that connect a large number of physics laboratories. This will require addressing several difficulties. For instance, such a link will have to coexist with telecommunication traffic via the use of wavelength division multiplexing. Another crucial point is that fibers in classical optical telecommunication networks are used in a unidirectional way, whereas the compensation technique will require bidirectional operation. Yet one more significant hurdle is that restricted access to fibers in classical optical telecommunication networks will require the design of an ultrastable link that functions in a virtually flawless fashion. We are currently developing solutions to make the frequency transfer technique and the optical communication networks compatible, in particular to bypass unidirectional optical amplifiers and to allow the transparent coexistence of the ultrastable signal and the data modulated signal. This is the next challenging step towards a network for ultrastable frequency transfer.

ACKNOWLEDGMENTS

We acknowledge funding support from the Agence Nationale de la Recherche (ANR BLAN06-3 144016). SYRTE is a Unité Mixte de Recherche of CNRS, Observatoire de Paris, and Université Pierre et Marie Curie.

REFERENCES


