



## ISTITUTO NAZIONALE DI RICERCA METROLOGICA Repository Istituzionale

Improving the Resolution of Comb-Based Frequency Measurements Using a Track-And-Hold Amplifier

*Original*

Improving the Resolution of Comb-Based Frequency Measurements Using a Track-And-Hold Amplifier / Risaro, MATIAS ARIEL; Savio, Paolo; Pizzocaro, Marco; Levi, Filippo; Calonico, Davide; Clivati, Cecilia. - In: PHYSICAL REVIEW APPLIED. - ISSN 2331-7019. - 18:(2022), p. 064010.  
[10.1103/PhysRevApplied.18.064010]

*Availability:*

This version is available at: 11696/76199 since: 2023-02-28T17:39:03Z

*Publisher:*

American Physical Society

*Published*

DOI:10.1103/PhysRevApplied.18.064010

*Terms of use:*

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

*Publisher copyright*

(Article begins on next page)

# Improving the Resolution of Comb-Based Frequency Measurements Using a Track-And-Hold Amplifier

Matias Risaro<sup>1,\*</sup>, Paolo Savio<sup>2</sup>, Marco Pizzocaro<sup>1D</sup>, Filippo Levi,<sup>1</sup> Davide Calonico,<sup>1</sup> and Cecilia Clivati<sup>1</sup>

<sup>1</sup> INRIM, strada delle caccie 91, Turin 10135, Italy

<sup>2</sup> Fondazione LINKS, via P. C. Boggio 61, Turin 10138, Italy

(Received 9 May 2022; revised 3 August 2022; accepted 27 October 2022; published 5 December 2022)

The advent of optical frequency standards with ultimate uncertainties in the low  $1 \times 10^{-18}$  requires femtosecond frequency combs to support a similar level of resolution in the spectral transfer and the computation of optical frequency ratios. The related experimental challenges grow together with the number of optical frequencies to be measured simultaneously, as in many cases the comb's optical power does not allow reliable beatnote counting or tracking in all the spectral regions of interest. Here we describe the use of a track-and-hold amplifier to implement the gated detection, a previously proposed technique for improving the signal-to-noise ratio of the beatnote between a low-power tooth of the frequency comb and a continuous-wave laser. We demonstrate a 12-dB improvement in the signal-to-noise ratio of beatnotes involving a broadband-spanning optical comb as compared to traditional detection schemes. Our approach enables reliable and cycle-slip-free spectral purity transfer and reduces the system sensitivity to power drops in the comb spectrum. Being based on a single chip, it is robust, versatile, and easily embedded in more complex experimental schemes.

DOI: 10.1103/PhysRevApplied.18.064010

## I. INTRODUCTION

Since their introduction at the beginning of the century, frequency combs have revolutionized the time and frequency metrology [1,2]. Their broad spectrum composed of equidistant narrow lines permits a direct link between radio and optical frequencies [3] and between optical frequencies, enabling to copy the spectral purity of a master laser to a different region of the spectrum and compare different species of optical clocks [4–8]. The most robust and widespread technology is based on erbium-doped fiber lasers, natively covering the 1550-nm spectrum, which is extended to other portions of the near IR up to the visible using nonlinear conversion techniques based on second-harmonic generation and four-wave-mixing processes in highly nonlinear fibers.

In the latest years, the unprecedented stability and accuracy of optical clocks and the possibility to compute optical frequency ratios at the  $10^{-18}$  level of uncertainty [8–12] led to more stringent requirements for the frequency combs, up

to the point where the uncontrolled optical path changes in comb branches covering different portions of the spectrum were no longer sustainable, leading to instabilities as high as  $10^{-16}$ . Complex real-time and postprocessing approaches have been developed to tackle such an issue [13,14]. However, in most applications, the single-branch operation of the comb is preferred, where a single-comb output is spread over a broad spectrum, enabling beatnotes with cw lasers at different wavelengths to be simultaneously obtained [15,16]. As a drawback, the available comb power per tooth is reduced and achieving adequate beatnote SNR at all wavelengths may become challenging. Under the hypothesis of white, detection-limited noise, the SNR plays a major role in the occurrence of cycle slips, as it determines the dispersion of the phase recordings and as such the probability of a  $\pm 1$  cycle error. In particular, the rate of cycle slips as a function of the SNR inside the measurement bandwidth  $B$  can be computed as

$$r = \left( \frac{1}{2} B \right) \operatorname{erfc}(10^{\text{SNR}/20}/\sqrt{2}), \quad (1)$$

with  $\operatorname{erfc}$  being the complementary error function and SNR expressed in dB [17].

The relevance of this issue in high-precision optical frequency measurements is apparent considering that even a single cycle lost in 1 h may introduce a frequency bias

\* m.risaro@inrim.it

Published by the American Physical Society under the terms of the [Creative Commons Attribution 4.0 International](#) license. Further distribution of this work must maintain attribution to the author(s) and the published article's title, journal citation, and DOI.

of the order of  $10^{-18}$ , if undetected. So, this kind of measurement always includes tracking oscillators to reduce the probability of cycle slips by a better filtering [18] and/or flagging systems based on redundant counting [19]. Both approaches, however, increase the setup complexity and may ultimately contribute additional impairments in the long term [20]. In addition, the broadband noise due to limited SNR introduces aliasing in the measurements when the beatnotes are sampled with frequency counters.

In 2013, the gated detection of comb-to-laser beatnotes was proposed to improve the SNR exploiting the pulsed nature of the comb [21]. In most experimental setups, the SNR is limited by a combination of the cw laser shot noise and the electronic noise of the photodiode [22]. However, whilst the cw laser shot noise and the photodiode noise are mostly homogeneous over time [23], the beatnote between a cw laser and the comb has a pulselike nature. Gating the optical beatnote synchronously with the comb pulses thus enables to properly reconstruct it without losing relevant information while most of the noise, namely the fluctuations happening outside the measurement windows, are rejected. This gated approach has been implemented experimentally [21] using bulk mixers, an additional beatnote detection unit, and cable delay lines.

In this work, we describe an implementation of the gated detection technique that uses an off-the-shelf track and hold amplifier (THA) as the gating device and enables the real-time counting of optical beatnotes at improved SNR in a compact and versatile setup, easily integrated into the conventional beatnote detection chains.

We characterize our system in the context of spectral purity transfer between optical frequencies in a single-branch comb setup, evaluating the achievable SNR improvement and contributed uncertainty in terms of instability and cycle slips, which are key aspects in high-precision optical frequency measurements.

## II. EXPERIMENTAL SETUP

In our laboratory, the optical comb enables the spectral transfer between the subharmonic wavelengths of our  $^{171}\text{Yb}$  and  $^{88}\text{Sr}$  lattice clocks [24,25] at 1156 and 1396 nm and a 1542-nm ultrastable radiation that is distributed between distant metrological institutes in Europe using optical fibers, to enable the comparison of remote optical clocks [26–28]. To this purpose, we exploit a broadband branch of the comb that covers the 1000–2000 nm region, obtained by amplification of the main comb output at 1550 nm in an erbium-doped fiber amplifier followed by spectral broadening in a highly nonlinear fiber. Figure 1(a) shows the measured spectrum of the broadband comb branch, together with the spectra of our 1156- and 1542-nm lasers. From the measured comb power in the resolution bandwidth of 0.05 nm and the modes' separation of 250 MHz, we estimate that the comb's power per mode is about 12

nW at both wavelengths. Nevertheless, power drops of up to 20 dB are observed in other regions. Hence, it is difficult to predict the available power at a specific wavelength, and the comb spectrum cannot be always optimized for cycle-slip-free beatnote detection in different spectral regions simultaneously.

We set up the scheme reported in Fig. 1(b) to obtain a beatnote between the 1156-nm laser and the frequency comb. The two beams are combined in a polarizing beam splitter, and hit a holographic grating that disperses the comb spectrum through a free-space arm of about 1-m length, reducing the amount of unwanted radiation hitting the photodetector. Two wave plates are used to balance their power and optimize the SNR, and the beatnote is detected with a 2-GHz bandwidth (In,Ga)As photodiode.

In the present configuration, the beatnote between the 1156-nm laser and the comb can be detected with a SNR of about 35 dB in a bandwidth of 100 kHz, and a similar result is obtained at 1542 nm. To determine the tolerated amount of comb power reduction before the arising of cycle slips, we reproduce different SNR conditions by attenuating it in the range 4–8 dB with neutral density filters. For each configuration, we experimentally detect the rate of cycle slips by redundantly counting the beatnote between our 1156-nm laser and the comb, after band-pass filtering it in a bandwidth  $B$  of 5 MHz using an off-the-shelf component. A cycle slip is detected when the difference between the two counted frequencies exceeds the threshold of 0.2 Hz, chosen according to the fact that one cycle lost in a measurement interval of 1 s causes a jump of 1 Hz. Although noncritical, the exact threshold value is set as stringent as possible to confidently spot all cycle slips without removing frequency values featuring statistical fluctuations. Although the rate of cycle slips  $r$  as a function of the SNR can be computed according to Eq. (1), this prediction may fail from a practical point of view in an analog-based beatnote processing chain, given the difficulty in determining the SNR and filter bandwidth with sufficient precision and the strong dependence of  $r$  on these parameters. This is highlighted in Fig. 2, showing the measured cycle-slip rate (blue dots) at different SNR, as well as the predicted value (thick solid line). The observed discrepancy is attributed to possible systematic biases in our SNR calculations, performed by numerically integrating the noise power as measured on an electrical spectrum analyzer. Figure 2 also indicates the expected cycle-slip rate assuming the SNR differs by +1 dB ( $\text{SNR}_1$ ). A good qualitative agreement is found in this case. Possible deviations from the model may also be due to the presence of non-Gaussian or partly correlated noise in the two branches of the redundant counting scheme.

The shaded region indicates a cycle-slip rate higher than 1 h<sup>-1</sup>: for confident frequency counting at  $1 \times 10^{-18}$  the SNR in a 5-MHz bandwidth must hence be higher than 15 dB. While this condition is fulfilled in our measurement

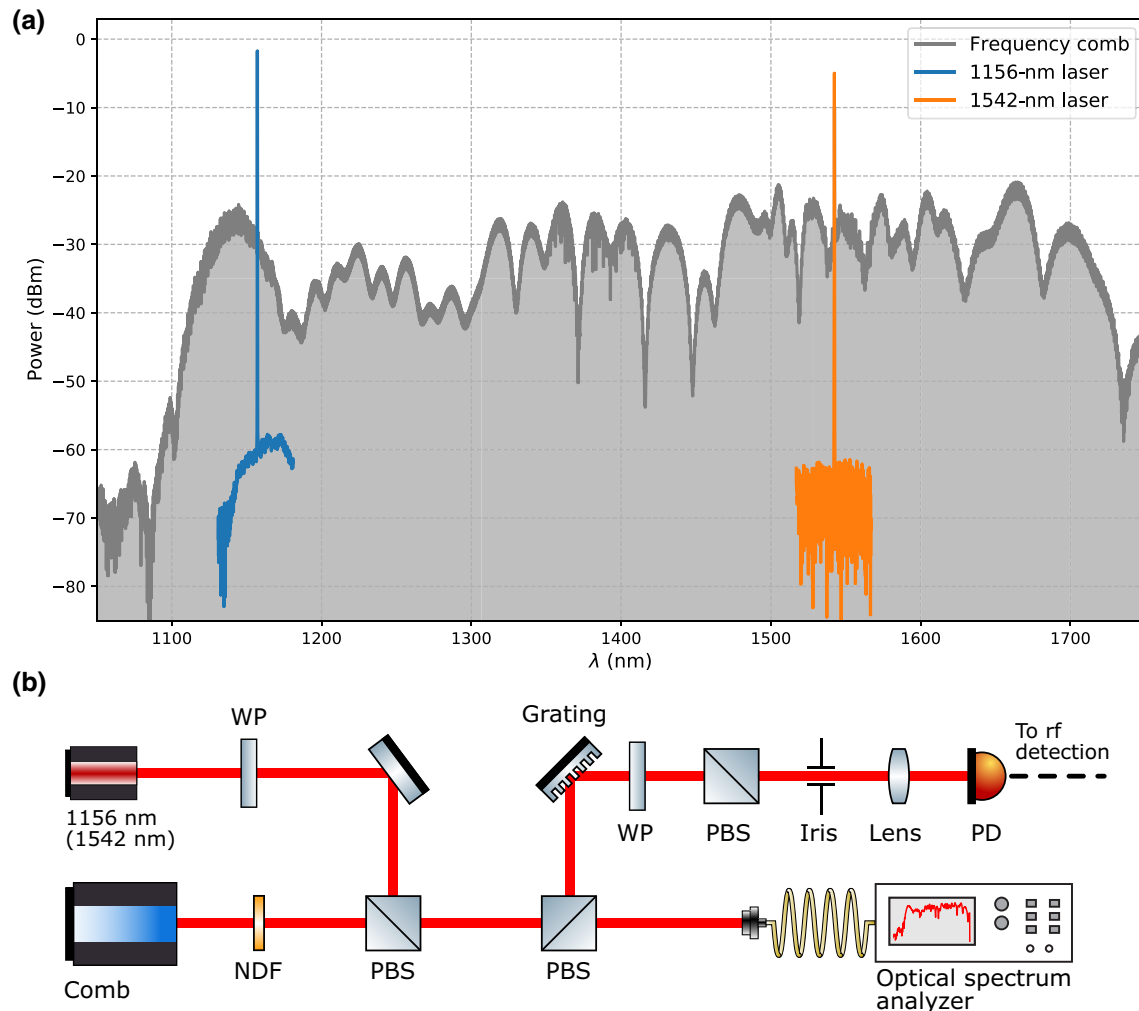


FIG. 1. (a) Optical spectrum of the erbium fiber frequency comb together with the 1156-nm cavity-stabilized laser and the 1542-nm laser. The spectra are recorded using an optical spectrum analyzer with a resolution bandwidth of 0.05 nm. (b) Simplified scheme of the free-space interferometer to generate the beatnote between the frequency comb and the 1156-nm laser. Part of the light is coupled to an optical spectrum analyzer, while the other is detected with a photodiode. PD, photodiode; PBS, polarization beam splitter; WP, half-wave plate; NDF, neutral density filter.

setup, thanks to an adequate comb power per tooth in the region of interest, the strong dependence of the cycle-slip rate on the SNR makes the counting extremely sensitive to tiny changes in the beam alignment or polarization due to varying environment conditions. Portions of the spectrum featuring 3 dB lower power may not guarantee cycle-slip-free counting even in optimal conditions. In such cases, 10-dB improvement on the SNR would be widely sufficient to guarantee suitable measurement conditions. Gated detection can enable such an improvement, and we implement it using the Hittite HMC1061LC5 dual-rank THA. In a THA, the input signal is either copied to the output (transparent mode) or sampled for a short interval and then stored in a capacitor that holds the value for a longer time, regardless of the behavior of the input (hold mode). The HMC1061LC5 is actually composed by two cascaded

THAs, each featuring an aperture time of 130 ps in the sampling window and a maximum hold time of 2 ns, operated in such a way that the latter samples the output of the former close to the end of the hold period. In this way, the maximum hold time can be conveniently extended to 4 ns, that coincides to the comb pulses' separation.

The clock signal opening and closing the gate window and synchronizing the operation of the two THAs must be aligned to the comb pulses. In our setup, this is provided by a bench-top signal generator whose internal clock is locked to the same signal referencing the comb and whose phase is tuned to match the gating window to the beatnote pulses.

As a first step, we compare the traditional detection with the gated detection setup. The beatnote between the 1156-nm laser and the comb, at 95 MHz, is detected with a 2-GHz-bandwidth transimpedance photodiode, amplified

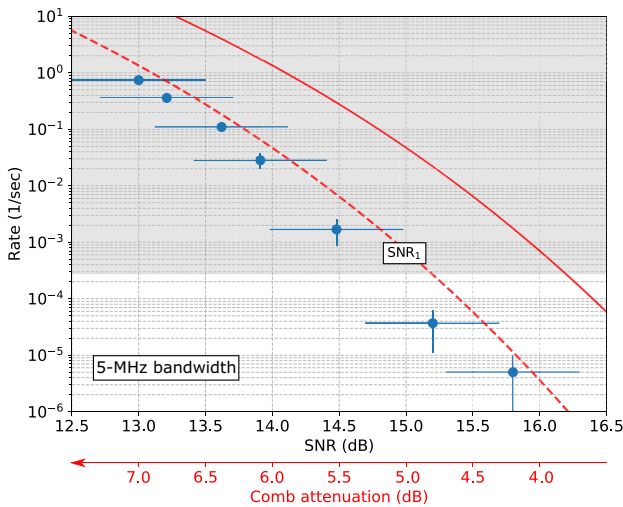


FIG. 2. The rate of cycle slips versus SNR of the beatnote signal in a bandwidth of 5 MHz. The red solid curve represents the predicted behavior, while the dashed curve is produced by offsetting the SNR by +1 dB. Measurements are made by attenuating the optical power of the frequency comb as indicated by the red arrow (bottom axis). The gray area indicates the region with the cycle-slip rate higher than  $1/h$ , which contributes a relative shift of  $1 \times 10^{-18}$  on the 1156-nm laser counting.

and split in equal parts. Half of the signal is kept as a reference and sent to a 6-GHz oscilloscope with a sampling rate of 25 Gs/s. The resulting signal, shown in Fig. 3(a), trace (i), features 300-ps-wide pulses with a 4-ns spacing. The second arm is sent to the THA, and the resulting trace is shown as (ii), with the square-wave components resulting from the holding feature of the THA. To inspect the 95-MHz beatnote component, these signals are both bandpass filtered in a bandwidth of 10 MHz. The corresponding traces are shown as (iii) and (iv). A considerable improvement of the SNR can be observed at the THA filtered output (iv). This can be attributed to the more favorable duty cycle for this signal as compared to the bare photodiode output, which results in a higher signal power once integrated in the filter bandwidth. The same information can be obtained by looking at the rf spectrum. Figure 3(b) shows the spectrum of the original beatnote (blue) and the one obtained with the THA (orange). The tracked beatnote shows a 12-dB increase in the signal power with no change to the noise level. Figure 3(c) shows the SNR improvement as a function of the relative delay between the photodiode signal and the clock reference of the THA, highlighting the usefulness of aligning the two within a few tens of picoseconds (i.e., a few mm in terms of electric path). The maximum SNR improvement is in agreement with the expected value of  $2b/f_{\text{rep}}$  where  $b$  is the photodiode bandwidth and  $f_{\text{rep}}$  the comb's repetition rate [21]. We also note that the optimal improvement is guaranteed as long as the aperture window of the THA is shorter or has

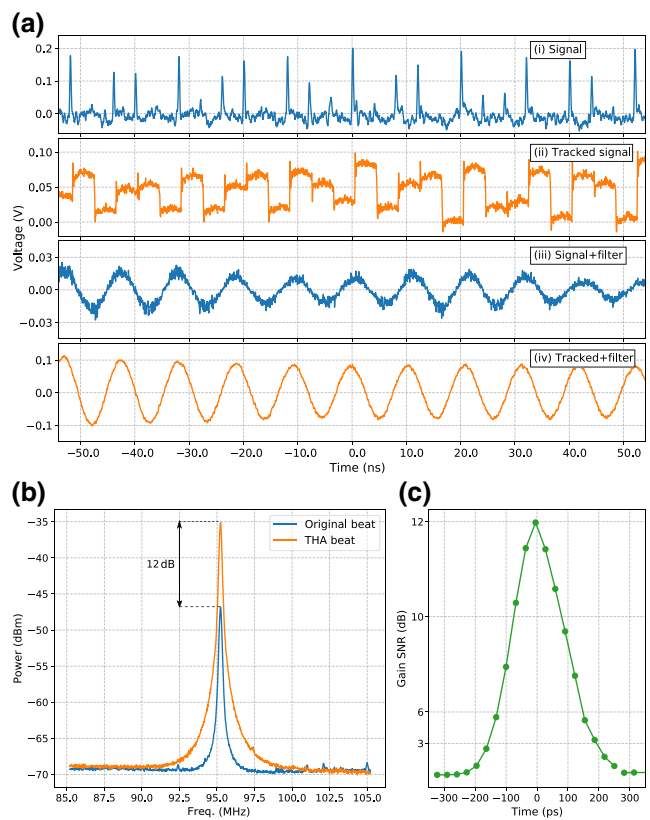


FIG. 3. (a) Time-domain illustration of the gated detection technique. The following traces were recorded with a fast oscilloscope at 25 GS/s: (i) shows the fast photodiode signal; (ii) shows the output of the THA. (iii) and (iv) show the traces obtained by band-pass filtering (i) and (ii), and amplifying by 30 dB with a low noise amplifier. This avoids oscilloscope noise limitation. (b) Frequency domain comparison of the results obtained with the conventional heterodyne technique and THA-based gating (RF spectra have been recorded with a 100 kHz resolution bandwidth). The THA beat shows an improvement of 12 dB with respect to the original beat. (c) SNR improvement as a function of the relative phase between the photodiode signal and the clock reference.

approximately the same duration as the comb pulses. This condition is met in the present system where the beatnote pulse width is 300 ps, limited by the 2-GHz bandwidth of the photodiode.

The measurements reported in Fig. 2 are then repeated by redundantly counting the tracked beatnote, and under this scheme we are able to achieve cycle-slip-free counting for all the shown measurement conditions.

From a metrological point of view, it is worthwhile to assess the absence of other noise processes introduced by the gated detection, that may result in additional frequency instability or bias on the counted beatnote. To confirm this, we perform a long-term comparison of the beatnotes obtained with the traditional and gated approach. To ensure a suitably low rate of cycle slips on the untracked

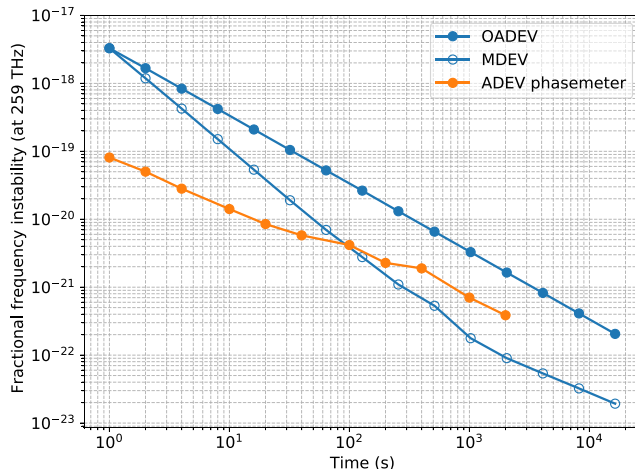


FIG. 4. In blue, the overlapping (full circle) and modified (empty circles) Allan deviation of the difference between a conventional and tracked beatnote, obtained with a multichannel frequency counter with sampling rate of 1 kHz and averaging interval of 1 s (an equivalent measurement bandwidth of 0.5 Hz). The orange trace is performed with a digital aliasing-free phasemeter, on the same measurement bandwidth.

beatnote, we adopt a narrowband, 5-MHz bandwidth filter and remove the comb attenuation. In this configuration, the tracked beatnote power improves by 12 dB as expected, but the noise also raises above the floor by 4 dB, resulting in a net SNR gain of 8 dB only. We attribute this effect to an amplification of the comb shot noise, that is normally below the photodiode and the cw-laser shot noise, but is selectively amplified by the THA because it is synchronous to the comb pulses [23]. This is confirmed by noting that the noise of the THA output drops to the original level when the comb beam is blocked. Figure 4 shows the overlapping (blue full circle) and modified (blue empty circle) Allan deviation of the difference between the direct and tracked beatnotes, obtained with a multichannel synchronous frequency counter with a native sampling rate of 1 kHz. The counter is set in averaging mode with output rate of 1 Hz (equivalent measurement bandwidth of 0.5 Hz). Owing to a stronger rejection of the measurement jitter, the modified Allan deviation achieves a higher resolution and excludes the presence of major long-term effects and frequency bias at the  $2 \times 10^{-23}$  level and confirms the suitability of the THA for high-precision frequency counting. It is also interesting to note that the short-term measurement uncertainty obtained with the frequency counter is related to the SNR of the beatnotes, although significantly higher than the predicted limit. Considering that the untracked beatnote features 84 dBc/Hz, hence contributing a white phase noise  $S_0(f) \sim 8 \times 10^{-9} \text{ rad}^2/\text{Hz}$ , one would expect an overlapping Allan deviation of approximately  $7 \times 10^{-20}/\tau$  on a measurement bandwidth of 0.5 Hz. This value is close to what we measure with a digital phasemeter

with selectable measurement bandwidth (orange trace), considering that other noise processes not related to the SNR contribute to the measurement noise floor at longer averaging time. Instead, the counter suffers from aliasing due to the limited sampling rate ( $f_s$ ) as compared to the signal bandwidth  $B/2$ , which results in a factor  $B/f_s$  increase in the white noise power and a corresponding Allan deviation of approximately  $5 \times 10^{-18}/\tau$ .

From these considerations, it is clear that besides a more robust and cycle-slip-free counting, the gated detection could improve the measurement resolution in the typical experimental conditions where frequency counters are widely used. In our experiment, where the SNR gain offered by the gated detection is 12 dB (or a factor 16), the measurement resolution in the computation of optical ratios can be improved by a factor of 4. Such an improvement is significant in measurement conditions with lower SNR, where the aliased detection noise would otherwise prevent measuring at  $1 \times 10^{-17}$  resolution.

### III. CONCLUSIONS

We develop a real-time system based on a THA that improves the SNR of beatnotes between a cw laser and a comb by up to 12 dB. This is consistent with the limit set by our photodiode bandwidth of 2 GHz, although further improvement could be obtained with faster photodiodes. This gain is already sufficient to achieve cycle-slip-free counting in typical experimental conditions, when the comb power is close to the minimum threshold for proper detection, enabling optical frequency ratios and spectral transfer to be reliably performed in a single-branch approach throughout the 1000–2000 nm spectrum and improving the resolution of frequency counter-based measurement to the low  $1 \times 10^{-18}$  level. Although in our case the gating signal is obtained with a bulky signal generator, the setup could be further simplified by using commercial Direct Digital Synthesizers, whose phase can be numerically tuned with up to 3-mrad resolution [29]. Our approach reduces substantially the complexity of the gating detection, because all the signal processing happens in a single chip, without delay lines and additional components. These features make the system versatile, suitable for long-term measurements and easily integrated into conventional optical and electronic setups.

### ACKNOWLEDGMENTS

This project is supported by the European Metrology Program for Innovation and Research (EMPIR) project 20FUN08 NEXTLASERS. The EMPIR initiative is co-funded by the European Union's Horizon 2020 research and innovation programme and the EMPIR Participating States.

- [1] S. A. Diddams, K. Vahala, T. Udem, and Optical frequency combs, Coherently uniting the electromagnetic spectrum, *Science* **369**, 8 (2020).
- [2] T. Fortier and E. Baumann, 20 years of developments in optical frequency comb technology and applications, *Commun. Phys.* **2**, 8 (2019).
- [3] T. Nakamura, J. Davila-Rodriguez, H. Leopardi, J. A. Sherman, T. M. Fortier, X. Xie, J. C. Campbell, W. F. McGrew, X. Zhang, Y. S. Hassan, D. Nicolodi, K. Beloy, A. D. Ludlow, S. A. Diddams, and F. Quinlan, Coherent optical clock down-conversion for microwave frequencies with  $10^{-18}$  instability, *Science* **368**, 889 (2020).
- [4] H. Inaba, K. Hosaka, M. Yasuda, Y. Nakajima, K. Iwakuni, D. Akamatsu, S. Okubo, T. Kohno, A. Onae, and F.-L. Hong, Spectroscopy of  $^{171}\text{Yb}$  in an optical lattice based on laser linewidth transfer using a narrow linewidth frequency comb, *Opt. Express* **21**, 7891 (2013).
- [5] D. Nicolodi, B. Argence, W. Zhang, R. L. Targat, G. Santarelli, and Y. L. Coq, Spectral purity transfer between optical wavelengths at the  $10^{-18}$  level, *Nat. Photonics* **8**, 219 (2014).
- [6] T. Rosenband, D. B. Hume, P. O. Schmidt, C. W. Chou, A. Brusch, L. Lorini, W. H. Oskay, R. E. Drullinger, T. M. Fortier, J. E. Stalnaker, S. A. Diddams, W. C. Swann, N. R. Newbury, W. M. Itano, D. J. Wineland, and J. C. Bergquist, Frequency ratio of  $\text{Al}^+$  and  $\text{Hg}^+$  single-ion optical clocks: Metrology at the 17th decimal place, *Science* **319**, 1808 (2008).
- [7] N. Nemitz, T. Ohkubo, M. Takamoto, I. Ushijima, M. Das, N. Ohmae, and H. Katori, Frequency ratio of Yb and Sr clocks with  $5 \times 10^{-17}$  uncertainty at 150 seconds averaging time, *Nat. Photonics* **10**, 258 (2016).
- [8] K. Beloy, *et al.*, Frequency ratio measurements at 18-digit accuracy using an optical clock network, *Nature* **591**, 564 (2021).
- [9] T. Nicholson, S. Campbell, R. Hutson, G. Marti, B. Bloom, R. McNally, W. Zhang, M. Barrett, M. Safronova, G. Strouse, W. Tew, and J. Ye, Systematic evaluation of an atomic clock at  $2 \times 10^{-18}$  total uncertainty, *Nat. Commun.* **6**, 2 (2015).
- [10] N. Hinkley, J. A. Sherman, N. B. Phillips, M. Schioppo, N. D. Lemke, K. Beloy, M. Pizzocaro, C. W. Oates, and A. D. Ludlow, An atomic clock with  $10^{-18}$  instability, *Science* **341**, 1215 (2013).
- [11] C. Sanner, N. Huntemann, R. Lange, C. Tamm, E. Peik, M. S. Safronova, and S. G. Porsev, Optical clock comparison for Lorentz symmetry testing, *Nature* **567**, 204 (2019).
- [12] I. Ushijima, M. Takamoto, M. Das, T. Ohkubo, and H. Katori, Cryogenic optical lattice clocks, *Nat. Photonics* **9**, 185 (2015).
- [13] A. Rolland, P. Li, N. Kuse, J. Jiang, M. Cassinero, C. Langrock, and M. E. Fermann, Ultra-broadband dual-branch optical frequency comb with  $10^{-18}$  instability, *Optica* **5**, 1070 (2018).
- [14] M. Giunta, W. Hänsel, M. Fischer, M. Lezius, T. Udem, and R. Holzwarth, Real-time phase tracking for wide-band optical frequency measurements at the 20th decimal place, *Nat. Photonics* **14**, 44 (2019).
- [15] H. Leopardi, J. Davila-Rodriguez, F. Quinlan, J. Olson, J. A. Sherman, S. A. Diddams, and T. M. Fortier, Single-branch Er:fiber frequency comb for precision optical metrology with  $10^{-18}$  fractional instability, *Optica* **4**, 879 (2017).
- [16] N. Ohmae, N. Kuse, M. E. Fermann, and H. Katori, All-polarization-maintaining, single-port Er:fiber comb for high-stability comparison of optical lattice clocks, *Appl. Phys. Express* **10**, 062503 (2017).
- [17] L. C. Sinclair, J.-D. Deschênes, L. Sonderhouse, W. C. Swann, I. H. Khader, E. Baumann, N. R. Newbury, and I. Coddington, Invited article: A compact optically coherent fiber frequency comb, *Rev. Sci. Instrum.* **86**, 081301 (2015).
- [18] L. A. M. Johnson, P. Gill, and H. S. Margolis, Evaluating the performance of the NPL femtosecond frequency combs: Agreement at the  $10^{-21}$  level, *Metrologia* **52**, 62 (2015).
- [19] T. Udem, J. Reichert, T. W. Hänsch, and M. Kourogi, Accuracy of optical frequency comb generators and optical frequency interval divider chains, *Opt. Lett.* **23**, 1387 (1998).
- [20] E. Benkler, B. Lipphardt, T. Puppe, R. Wilk, F. Rohde, and U. Sterr, End-to-end topology for fiber comb based optical frequency transfer at the  $10^{-21}$  level, *Opt. Express* **27**, 36886 (2019).
- [21] J.-D. Deschênes and J. Genest, Heterodyne beats between a continuous-wave laser and a frequency comb beyond the shot-noise limit of a single comb mode, *Phys. Rev. A* **87**, 023802 (2013).
- [22] J. Reichert, R. Holzwarth, T. Udem, and T. Hänsch, Measuring the frequency of light with mode-locked lasers, *Opt. Commun.* **172**, 59 (1999).
- [23] F. Quinlan, T. M. Fortier, H. Jiang, and S. A. Diddams, Analysis of shot noise in the detection of ultrashort optical pulse trains, *J. Opt. Soc. Am. B* **30**, 1775 (2013).
- [24] M. Pizzocaro, F. Bregolin, P. Barbieri, B. Rauf, F. Levi, and D. Calonico, Absolute frequency measurement of the  $^1\text{S}_0 - ^3\text{P}_0$  transition of  $^{171}\text{Yb}$  with a link to international atomic time, *Metrologia* **57**, 035007 (2020).
- [25] M. Barbiero, D. Calonico, F. Levi, and M. G. Tarallo, Optically loaded strontium lattice clock with a single multi-wavelength reference cavity, *IEEE Trans. Instrum. Meas.* **71**, 1 (2022).
- [26] C. Lisdat, *et al.*, A clock network for geodesy and fundamental science, *Nat. Commun.* **7**, 00 (2016).
- [27] M. Schioppo, *et al.*, Comparing ultrastable lasers at  $7 \times 10-17$  fractional frequency instability through a 2220 km optical fibre network, *Nat. Commun.* **13**, 5 (2022).
- [28] C. Clivati, R. Aiello, G. Bianco, C. Bortolotti, P. D. Natale, V. D. Sarno, P. Maddaloni, G. Maccaferri, A. Mura, M. Negusini, F. Levi, F. Perini, R. Ricci, M. Roma, L. S. Amato, M. S. de Cumis, M. Stagni, A. Tuozzi, and D. Calonico, Common-clock very long baseline interferometry using a coherent optical fiber link, *Optica* **7**, 1031 (2020).
- [29] E. Murphy and C. Slattery, *All About Direct Digital Synthesis*, Analog Devices 2008.