Ultra-precise optical-frequency stabilization with heterogeneous III–V/Si lasers

Liron Stern,1,2,5 Wei Zhang,1,2,6 Lin Chang,3 Joel Guo,3 Chao Xiang,3 Minh A. Tran,3,7 Duanni Huang,3 Jonathan D. Peters,3 David Kinghorn,3,4 John E. Bowers,3 © and Scott B. Papp1,2,*©

1National Institute of Standards and Technology, Time and Frequency Division, 325 Broadway, Boulder, Colorado 80305, USA
2Department of Physics, University of Colorado, Boulder, Colorado 80305, USA
3Electrical and Computer Engineering Department, University of California Santa Barbara, Santa Barbara, California 93106, USA
4Pro Precision Process & Reliability, Santa Barbara, California 93106, USA
5Current address: Department of Applied Physics, Hebrew University of Jerusalem, Jerusalem, Israel
6Current address: Jet Propulsion Laboratory, 4800 Oak Grove Drive, Pasadena, California 91109, USA
7Current address: Nexus Photonics, 6500 Hollister Ave., Ste 140, Goleta, California 93117, USA
*Corresponding author: scott.papp@nist.gov

The demand for low-noise, continuous-wave, frequency-tunable lasers based on semiconductor integrated photonics has advanced in support of numerous applications. In particular, an important goal is to achieve a narrow spectral linewidth, commensurate with bulk-optic or fiber-optic laser platforms. Here we report on laser-frequency-stabilization experiments with a heterogeneously integrated III/V-Si widely tunable laser and a high-finesse, thermal-noise-limited photonic resonator. This hybrid architecture offers a chip-scale optical-frequency reference with an integrated linewidth of 60 Hz and a fractional frequency stability of $2.5 \times 10^{-13}$ at 1 s integration time. We explore the potential for stabilization with respect to a resonator with lower thermal noise by characterizing laser-noise contributions such as residual amplitude modulation and photodetection noise. Widely tunable, compact and integrated, cost-effective, stable, and narrow-linewidth lasers are envisioned for use in various fields, including communication, spectroscopy, and metrology. © 2020 Optical Society of America

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The highest performance tabletop-scale narrow-linewidth lasers utilize a hybrid approach in which the laser itself is optimized for low optical-frequency noise at high Fourier frequency and a separate optical cavity is optimized for long-term frequency stability and insensitivity to environmental fluctuations. Such stable laser systems usually involve a meticulous design of laser and optical systems and their supporting enclosures and electronics [6–8]. Hence, it is important to realize a narrow Lorentzian linewidth with the laser, as well as excellent intrinsic properties for laser stabilization such as low intensity noise, residual amplitude modulation (RAM), and wideband frequency control.

Recently, there has been significant effort to introduce stable lasers aiming for field applications in which size, weight, and power consumption (SWAP), robustness, and integration are primary considerations. To that end, two significant core elements of stable laser systems, namely the laser and the cavity, are continuously being improved, both in performance and SWAP. Indeed, a significant effort towards reducing the core dimensions of spectrally pure integrated lasers has been demonstrated, using several approaches such as Brillouin lasers [9–12], hybrid semiconductor lasers [13–15], and heterogeneous semiconductor lasers [16,17]. Simultaneously, reduction in the dimensions of optical-cavity systems has also been pursued, using evacuated ultra-low expansion cavities [18–21], self-injection locking [22,23], and whispering gallery mode resonators [24–32].

In this Letter, we demonstrate and explore a compact, narrow-linewidth laser system by combining a widely tunable, low-noise III/V-Si heterogeneously integrated laser with a monolithic, compact, high-finesse photonic resonator. The integrated laser is composed of a III/V gain section, Si waveguides, and resonators. These integrated laser [33] and photonic resonator [34] components have been developed recently by the authors. Both devices have been packaged for robust use in the lab, including electrical and polarization-maintaining
optical fiber connections for the integrated laser, and a thermaland vibration-mitigation holding structure for the photonic resonator. By hybridizing these technologies, which have nominally been envisioned separately for data communications applications and optical-frequency metrology, we demonstrate a laser system with an integrated linewidth of \( \approx 60 \) Hz and a frequency noise floor of \( 22 \text{ Hz}^2/\text{Hz} \). The fractional frequency instability of the laser reaches a minimum of \( 2.5 \times 10^{-13} \) at 1 s integration time. Furthermore, we assess the laser-frequency noise contributions from the systems’ intrinsic properties such as RAM modulation and intensity noise.

Figure 1 presents a diagram of the integrated laser [Fig. 1(a)] and its wavelength-tuning capability [Fig. 1(b)], and a photograph of the cylindrical, fused-silica photonic resonator [Fig. 1(c)]. We briefly recount the techniques to realize these components; see Refs. [5,33,34] for more details. The widely tunable, narrow-linewidth laser is based on a heterogeneous silicon photonics platform with the following elements: a Sagnac loop front mirror, a gain section realized by bonding and processing III–V material on top of a pre-patterned silicon rib waveguide, a phase control section, and a back mirror reflector formed by dual-ring silicon resonators. The phase sections and rings are thermo-optically tuned with resistive heaters. The multi-ring, resonator-based mirror simultaneously provides wide wavelength tunability through the Vernier effect and linewidth reduction due to the effective cavity length enhancement at resonance. Such designs enable a Lorentzian linewidth in the range of 100–1000 Hz. Yet low Fourier frequency fluctuations of the laser output frequency makes frequency stabilization with respect to an optical-reference cavity appealing, when necessary for applications like sensing and spectroscopy. The integrated laser provides wavelength tuning range of 40–120 nm centered at the telecom bands. For the dual-ring resonator mirror design used, a typical tuning range is over 60 nm with a side mode suppression ratio over 50 dB across the entire range, illustrated in Fig. 1(b). Additionally, we include an on-chip semiconductor optical amplifier to provide higher power than the laser oscillator alone, highlighting the capability for a design with heterogeneously integrated photonics. All the gain sections and silicon passives are fully integrated on silicon-on-insulator and electrically tunable. As opposed to hybrid lasers consisting of two chips aligned to each other, such lasers offer superior resistance to shock, as well as packaging simplicity.

The photonic resonator is based on a bulk, fused-silica plano-convex cylinder with a length of 25.4 mm, a diameter of 12.7 mm, and a radius of curvature of 0.5 m. A best choice of fused-silica material enables a high-finesse photonic resonator by way of low scattering and absorption losses in the material, low scattering super-polished facets, and low scattering and absorption reflection coatings. In the present photonic resonators, we have realized a finesse of \( \approx 20,000 \). The ion-beam sputtered reflection coating for the dual-wavelength range of 1550 and 780 nm is measured to be \( 0.99998 \), whereas the scattering and loss due to the silica material are measured to be 130 parts-per-million. Hence, the cavity offers a Lorentzian linewidth of \( \approx 200 \) kHz, corresponding to a finesse of \( \approx 20,000 \), and a quality factor of \( \approx 1 \) billion. Our monolithic photonic resonator, without the evacuated center bore essential in Fabry–Perot cavity, eliminates the need for high vacuum and composite materials. We design the photonic resonator holding mount to provide thermal- and vibration-isolation from the environment, using the favorable material properties of Teflon and an aluminum enclosure, as reported in Ref. [34]. By stabilizing a commercial laser, which is not amendable to integration and scalable manufacturing, to the photonic resonator, we have previously identified the \( \sim 25 \) Hz thermal-noise-limited integrated linewidth that is achievable [34].

We perform optical-frequency stabilization of the integrated laser with the photonic resonator, using the Pound–Drever–Hall (PDH) scheme; see Fig. 1(d) for a schematic of the experimental apparatus. Here the integrated laser, operating at the wavelength of 1564 nm, is powered by a low-noise current source and temperature-controlled with a thermo-electric cooler. Wavelength tuning of the integrated laser is achieved by actuating three integrated heaters that control a phase section and two ring resonators. After the fiber-coupled laser output is brought off-chip, we utilize a fiber isolator and a fiber coupler to create two portions of the light. The first is to characterize the laser-frequency fluctuations with respect to a tabletop, \( \sim 1 \) Hz linewidth, ultra-low-expansion, cavity-stabilized laser, also operating at the wavelength of 1564 nm. In order to derive a PDH error signal, the second portion of the laser (\( \sim 10 \mu \text{W} \)) is phase modulated by a standard, fiber-coupled lithium-niobate waveguide modulator and mode matched to excite a single
transverse mode of the photonic resonator. An optical circulator assists in detecting back reflected light, which is demodulated and sent to a proportional integral differential (PID) controller to regulate the current fed to the laser.

We characterize the linewidth of the stabilized integrated laser with several different, but complementary, techniques. We measure the integrated laser-frequency-noise power spectral density (PSD) by conversion of the optical heterodyne beatnote obtained with the reference laser to a voltage and subsequent real-time digitization and Fourier analysis. Figure 2(a) presents the frequency-noise spectrum of the free-running (blue) and stabilized (purple) integrated laser, and the residual noise of the photonic resonator (blue line). To obtain the locked data, we use an electronic low-pass filter at \(\sim 300\ kHz\) on the heterodyne signal to improve the dynamic range of our measurement system. Clearly, locking the laser to the photonic resonator significantly reduces frequency noise below a Fourier frequency of \(\sim 1\ MHz\), within the bandwidth of the PID loop. For instance, the frequency-noise power spectral density of the cavity-stabilized laser is \(130\ Hz^2/Hz\) at 10 Hz Fourier frequency, corresponding to \(\approx 4 \times 10^6\) reduction of noise of the free-running laser.

A frequency-noise analysis provides further details of the system operation, particularly intrinsic contributions to the stabilized laser frequency from the hybrid system. In Fig. 2(a), we present measurements of RAM (yellow trace) and in-loop error (red trace) converted to frequency-noise power spectra density. RAM arises from an imbalance of the phase modulation sidebands which we characterize by the PDH baseline off-resonance [7,32,34]. In-loop error characterizes an inability to resolve or correct frequency noise. The RAM and in-loop noise coincide at low Fourier frequency, and they are below the stabilized laser noise. Beyond 10 kHz, the frequency noise is dominated by the in-loop error of the 350 kHz bandwidth PDH lock.

We determine the total laser linewidth of 60 Hz by integrating phase noise from 1 MHz to the Fourier frequency corresponding to 1 rad\(^2\). A similar analysis, using the free-running laser-frequency-noise, leads to an integrated linewidth of \(\approx 65\ kHz\). The dynamic range of our frequency-noise PSD measurement system does not adequately resolve the stabilized laser noise from \(\sim 10\ Hz\) to 10 kHz, due to the free-running frequency-noise floor of the laser at \(\sim 1\ MHz\). However, a reduction in the Lorentzian linewidth by a factor of two with lower laser-cavity losses or an improvement in the PDH servo bandwidth, or use of a wider dynamic range digitizer, would alleviate this issue. Indeed, in terms of the potential for hertz level or better frequency stabilization of the integrated laser, the RAM and in-loop contributions confirm the possibility for a \(< 10\ Hz\) linewidth, given the level of these contributions at the lowest Fourier frequency of 10 Hz that we have been able to measure.

A second laser linewidth estimate is based directly on the optical heterodyne with the reference laser. Figure 2(b) shows a typical instantaneous optical lineshape of the stabilized laser. The full width at half-maximum of the laser’s optical lineshape is \(\approx 150\ Hz\). Obtaining a quantitative linewidth estimate from this data is challenging due to the observed \(< 100\ Hz/s\) drift of the photonic resonator.

We obtain additional statistical information about the stabilized integrated laser by time-domain analysis of the optical heterodyne with the reference laser, which has a frequency drift below 1 Hz/s. Figure 3(a) presents the fractional frequency stability obtained from an overlapping Allan deviation computation of the heterodyne signal, recorded with a dead-time-free...

\[\text{Fig. 2.} \quad \text{(a) Frequency-noise PSD: free-running integrated laser (blue trace), stabilized integrated laser (purple trace), PDH in-loop error (red trace), residual-amplitude modulation (RAM, yellow trace), and the thermo-refractive thermal noise of the photonic-resonator (blue line). (b) Instantaneous lineshape (blue points) of the stabilized integrated laser, which is measured by heterodyne with the reference laser and with 10 Hz resolution bandwidth (RBW). A fit to the data yields the linewidth of the laser.}\]

\[\text{Fig. 3.} \quad \text{(a) Overlapping Allan deviation of the integrated laser and photonic resonator system and (b) measured fractional frequency of the stabilized integrated laser via the heterodyne beat signal as a function of time.}\]
The stabilized integrated laser reaches an Allan deviation of 2.5 × 10^{-13} at τ = 1 s, and it follows ~1 × 10^{-13} τ at longer times as a consequence of the thermal drift of the photonic resonator. Figure 3(b) presents a 30 s portion of the heterodyne frequency record, indicating our observed typical behavior of the stabilized laser-frequency output.

In summary, we have demonstrated a compact, narrow-linewidth laser system by combining a widely tunable, low-noise III/V-Si heterogeneously integrated laser with a monolithic, compact, high-finesse photonic resonator. The instability of the laser reaches a minimum fractional frequency of 2.5 × 10^{-13} at 1 s integration time. Moreover, the Lorentzian linewidth of the stabilized integrated laser is at the kilohertz level, providing the capability for high signal-to-noise measurements, optical and microwave signal generation, and data encoding. As our laser is tunable across the entire C-band, and the resonator supports multiple high-finesse modes at a bandwidth of tens of nanometers, we expect narrow-linewidth performance across, for the entire C-band. Towards improved long-term stability, we envision a subsequent step of stabilization to atomic transitions at the cost of wavelength tuning [34]. Both the integrated laser and photonic resonator technologies in this Letter are commercially available, opening opportunities for wider use of the technology in view of the practical results and limitations presented here.

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