Experimental realization of an optical second with strontium lattice clocks

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Progress in realizing the SI second had multiple technological impacts and enabled further constraint of theoretical models in fundamental physics. Caesium microwave fountains, realizing best the second according to its current definition with a relative uncertainty of $2-4 \times 10^{-16}$, have already been overtaken by atomic clocks referenced to an optical transition, which are both more stable and more accurate. Here we present an important step in the direction of a possible new definition of the second. Our system of five clocks connects with an unprecedented consistency the optical and the microwave worlds. For the first time, two state-of-the-art strontium optical lattice clocks are proven to agree within their accuracy budget, with a total uncertainty of $1.5 \times 10^{-16}$. Their comparison with three independent caesium fountains shows a degree of accuracy now only limited by the best realizations of the microwave-defined second, at the level of $3.1 \times 10^{-16}$.
When the international system of units was formalized in 1960, the definition of the second was still derived from an astronomical reference, the Ephemeris Time. Following the measurement of the caesium ground state hyperfine \( F = 3 - F = 4 \) transition frequency (\( \sim 9.19 \text{ GHz} \)) in terms of the Ephemeris Time second, this transition was chosen as reference for a new definition of the SI second in 1967. The level of control on the systematic effects perturbing the clocks realizing this definition, or accuracy, has steadily progressed over the years and has now reached a level of \( \sim 2 \times 10^{-16} \) in fractional units in the case of the best atomic fountains. In parallel, an operational architecture was developed to establish and distribute time scales based on this microwave second, for example, via satellite systems like GPS or TWSTFT. The advent of the frequency combs in 2000 led to a revolution in the field of frequency metrology. At once, this simple and accurate way to link the optical (\( \sim 10^{15} \text{ Hz} \)) and the microwave domains made it possible to take full benefit from decades of progress in optical spectroscopy and laser cooling of atoms. It stimulated the development of a new generation of atomic clocks, based on optical transitions, and realizing their own unperturbed frequency with an uncertainty now surpassing the best realizations of the SI second. In this context, the term accuracy is now often used to quantify the control of systematic effects in relation to this unperturbed optical frequency, even though optical clocks are not realizing the SI second.

A few optical clocks operated with single ions feature a record control of the systematics in the \( 10^{-17} \) range or even \( 8.6 \times 10^{-18} \) (ref. 8). Research on optical lattice clocks (OLCs) is comparatively recent, but in less than 10 years they have reached the \( 10^{-17} \) level, with excellent prospects towards the \( 10^{-18} \) level. The large number of probed atoms, on the order of \( 10^9 \), is a major asset: it already allows unprecedented statistical resolutions that translate into frequency stabilities of a few \( 10^{-16} \) at one second, demonstrated in some groups. The key feature of this type of clocks is the trapping of neutral atoms in a deep optical potential, which allows interrogation times of several hundred milliseconds. The decisive introduction of the magic wavelength, led to a precise control of the light shift induced by the potential on the atoms, ensuring that it does not degrade the accuracy at least down to \( 10^{-17} \) (ref. 22). In addition to the trapping effects, other systematic effects were studied in detail in the framework of OLCs; for instance, despite the fermionic nature of atoms in most OLCs, residual atomic density effects in many-particle systems were highlighted and proved to be controllable below \( 10^{-18} \) (ref. 20). The parallel development of optical fiber links allows the dissemination of an optical frequency over long distances with a negligible added noise. With such a link, the possibility of comparing two remote OLCs has been demonstrated recently. These studies are preparing the ground for a possible redefinition of the second, and seven optical transitions have already been endorsed or recommended as secondary representations of the SI second. Nevertheless, a prerequisite before any of these candidates is chosen as new primary standard is to assess the reliability of their connection to the current SI second.

In this article, we describe the experimentation of an optical second based on an ensemble of five clocks. Firstly, we compare two optical clocks of the same nature, which is the ultimate test to validate the asserted accuracy. For the first time, two OLCs with a state-of-the-art uncertainty of \( 1.1 \times 10^{-16} \) are proved to agree within their accuracy budget. Secondly, we demonstrate a reproducible link between these clocks and the microwave second realized by three atomic fountains. This comparison is now limited by the accuracy of the caesium fountains and constitutes the precision limit with which any frequency can be measured with respect to the current SI second. This work thus reports on a comprehensive and consistent set of optical–optical and optical–microwave clock comparisons prototyping an optical second.

### Results

#### OLC architecture

We have built two OLCs based on the transition at 698 nm between the ground state \(^{3}P_{0}\) and the metastable state \(^{3}P_{1}\) of neutral \(^{87}\)Sr atoms, with a natural linewidth of 1 MHz. The atoms are tightly confined in a few thousand wells of an optical lattice formed by a standing wave in an optical resonator. This strong confinement regime (Lamb–Dicke regime) dramatically reduces the motional effects. The lattice induces a light shift of several \( 10^{5} \) Hz on the energy levels, but, as anticipated in the initial proposal, we can control the differential shift at the MHz level when the lattice is operated at the magic wavelength. Together with the \( F = 0 \) nature of the clock states, this leads to a spectroscopy almost immune to fluctuations in trapping power or polarization. With consistent data accumulated over 2 years, we have evaluated the magic frequency canceling the differential scalar polarizability: \( f_{\text{mag}} = 368,554,725 \) (5) MHz. As the optical lattice is the keystone of OLCs, we opted for two different trapping geometries to test the robustness of the clocks against technical choices (see Methods). The resonators forming the lattices allow trap depths as large as 5000 \( E_{p} \), being the recoil energy of a strontium atom absorbing a lattice photon. This provides an important leverage to explore the residual effects of the lattice.

We could thus resolve the second-order light shift, equal to 0.45 (10) \( \mu \text{Hz}/E_{p}^{2} \), for a lattice polarization parallel to the quantization axis. These large depths, equivalent to temperatures of 0.8 mK, enable the capture of \( 10^{4} \) atoms in 500 ms directly from the first stage 2 mK magneto-optical trap based on the \(^{1}S_{0} - ^{1}P_{1}\) transition at 461 nm. An extra cooling step is performed on the narrow line \(^{1}S_{0} - ^{1}P_{1}\), before the potential is ramped down adiabatically to 100 \( E_{p} \). This leads to atomic temperatures of 1 \( \mu \text{K} \) in the strong confinement direction, and 10 \( \mu \text{K} \) in the transverse direction.

The large number of atoms probed simultaneously, together with the high Q-factor of the optical resonance, yields remarkable ultimate stabilities, \( 10^{-17} \) or below at 1 s if the quantum projection noise (QPN) limit is reached for \( 10^{4} \) atoms. Steady work on ultrastable lasers, and interrogation sequences has brought OLCs close to this limit. Here, the two atomic clouds are probed independently by pulses delivered by an ultrastable laser (spectral width \(< 1 \) Hz). These pulses can be as long as 250 ms, resulting in Fourier-limited resonances of 3.2 Hz. Then, for each clock, the laser is locked to the narrow resonance via a digital integrator acting on a frequency shifter (Fig. 1). The difference between the corrections applied to the shifters gives the instantaneous frequency difference between the two clocks. Its relative stability is \( 3.0 \times 10^{-15}/\sqrt{\tau} \), reaching a resolution of \( 3 \times 10^{-17} \) after an integration time, \( \tau \), of 3 h (Fig. 2).

Accuracy budgets of the OLCs and direct comparisons. The optical clocks feature an accuracy budget of respectively \( u_{1} = 1.03 \times 10^{-16} \) and \( u_{2} = 1.09 \times 10^{-16} \), detailed in Table 1 and the Methods section. The main contribution to this budget, \( 7 \times 10^{-17} \), is the uncertainty on the black-body radiation (BBR) shift, due to temperature inhomogeneities (\( \sim 1 \) K) in the environment surrounding the atoms. However, temperature-controlled environments can successfully handle this effect. Recently, the uncertainty on the atomic sensitivity to BBR was dramatically reduced by experimental measurements, corroborated by theoretical calculations (previous accuracy budgets of past studies are also reduced accordingly). To date, no effect seems in position to prevent OLCs accuracy from progressing by at least one order of magnitude.
Comparing two clocks using the same atomic species is a crucial test to corroborate the fact that no systematic has been overlooked in their individual accuracy budget. This is the only case where the frequency ratio is known in advance: it is expected to be exactly 1 within the accuracy budget. While this procedure is extensively validated on local41 and global scales2 for microwave clocks, comparisons of OLCs with three primary frequency standards at the limit of the microwave-defined second. At LNE-SYRTE, the strontium clock frequency was measured using a unique ensemble of three state-of-the-art cesium fountains41. This ensemble is operated quasi-continuously, with strong connections to the international realization of the SI second2.

Comparisons of OLCs with three primary frequency standards. Continuity at the best possible level through revisions of the definition of units is key. It is notably the case for time scales, used through decades for advanced scientific applications such as monitoring of pulsar timing or Earth rotation. In the case of OLCs, ascertaining the continuity requires absolute frequency measurements performed on a lone clock.

direct comparisons between clocks based on the same atomic species, but with differences in the key features, are essential tests to support the exhaustiveness of the accuracy budget. Such shifts would have been undetectable with differential frequency measurements performed on a clock.

Figure 1 | LNE-SYRTE optical to microwave measurement chain. An extended cavity laser diode (ECDL) referenced to an ultrastable cavity (USC698) via a Pound-Drever-Hall (PDH) feedback loop (Int) probes the atoms trapped in the respective lattices of the two optical clocks (Sr1 and Sr2). Orange arrows represent the lattice polarizations. The green arrows materialize the magnetic fields used to control the internal state of the atoms, the quantization axis to describe this state are chosen along the same directions. The detection systems keep the laser probes independently at resonance with the two clocks via a feedback (Int) on the frequency shifters (FS1 and FS2). This feedback is asynchronous, rejecting further possible common systematic effects due to the clock laser. The frequency of the USC698 is measured by a titanium-sapphire laser-based frequency comb referenced to an auxiliary ultrastable cavity (USC1062). The division of the USC698 frequency to the microwave domain is compared (μW comb) to a cryogenic sapphire oscillator (CSO), itself locked to a H-maser on long time scales. Finally, the frequency of the CSO is measured by the three caesium atomic fountains FO1, FO2 and FOM, independently.

Figure 2 | Fractional frequency stabilities for a single acquisition. This Allan s.d. gives the resolution achieved when comparing two oscillators for an integration time $\tau$. The error bars are statistical and correspond to a white noise behavior. The blue circles and the orange triangles show the stability of the corrections applied to the frequency shifters going to each Sr clock (a predictable residual drift of the USC698 is removed). In the first seconds, these curves are dominated by the Dick effect (sampling of the high frequency noise of the clock laser by the atoms, here for a clock pulse of 110 ms and cycle times of 1 s for Sr1 and 0.7 s for Sr2). The gain of the servo loop also determines how many cycles are necessary to effectively lock the laser to the atomic frequency. After 8 s, the fundamental thermal flicker noise of the USC698 becomes predominant, at the $8 \times 10^{-16}$ level. However, the direct comparison between the two devices (purple squares) shows a white noise behavior scaling as $1/\sqrt{\tau}$. Its resolution reaches $3 \times 10^{-17}$ in 3 hours, equivalent to $2 \times 10^{-17}$ per clock. These optical-optical comparisons already beat by more than one order of magnitude the optical-microwave comparisons (green curves), dominated by the QPN of the fountains at $4.1 \times 10^{-14}$ at 1 s in the best case.

| Sr1 versus FOM | $7.1 \times 10^{-17}$ |
| Sr1 versus FO1 | $4.1 \times 10^{-17}$ |
| Sr2 versus cavity | $3.0 \times 10^{-15}$ |
| Sr2 versus Sr1 | $3.0 \times 10^{-15}$ |

The titanium-sapphire laser-based frequency comb3,4 at the heart of our measurement chain (Fig. 1) connects two frequency domains separated by 5 orders of magnitude. The comb is phase-locked with a bandwidth of 400 kHz to a laser referenced to an ultrastable auxiliary cavity at 1.062 nm (USC1062) with a thermal noise floor at $4 \times 10^{-16}$. The comb reaches therefore the narrow linewidth regime, with teeth spectrally narrower than 1 Hz. The comb measures the frequency ratio between two ultrastable oscillators: in the optical domain, the Sr clock laser at 698 nm...
Table 1 | Uncertainty budget.

| Effect                        | Clock 1 (Sr1) | Clock 2 (Sr2) |
|-------------------------------|---------------|---------------|
|                               | Corr. (mHz)  | Uncertainty (mHz, [in 10^{-17}]) | Corr. (mHz) | Uncertainty (mHz, [in 10^{-17}]) |
| Quadratic Zeeman effect       | 846           | 9 [2.1]       | 558         | 6 [1.4]         |
| Residual lattice first order LS | – 21          | 5 [1.2]       | 119         | 8 [1.9]         |
| Lattice second order LS       | 0             | 3 [0.7]       | – 2         | 1.5 [0.3]       |
| Optical amplifier spectrum    | –             | –             | – 110       | 15 [3.5]        |
| Black-body radiation          | 2,310         | –             | 2,216       |               |
| Uncertainty of temperature    |               | 32 [7.5]      | –           | 31 [7.2]       |
| Uncertainty of sensitivity    | –             | 2 [0.5]       | –           | 2 [0.5]        |
| Density shift                 | – 10          | 20 [4.6]      | – 2         | 22 [5.2]       |
| Line pulling                  | 0             | 20 [4.7]      | 0           | 20 [4.7]       |
| DC Stark shift                | 0             | 0.6 [0.15]    | 0           | 0.6 [0.15]     |
| Total Sr                      | 3,125         | 44.1 [10.3]   | 2,779       | 46.7 [10.9]    |

Leading systematic effects, with the corresponding fractional uncertainties.

Figure 3 | Direct comparison of the two strontium clocks. The acquisitions were carried out over 1 week, the resolution of the measurements (black error bars) is such that most of them are limited by systematics (purple error bars). The lattice frequencies were changed for measurements (black error bars) is such that most of them are limited by acquisitions were carried out over 1 week, the resolution of the

As a fundamental progress of the microwave clocks no longer seems possible, we anticipate that this result borders on the ultimate accuracy at which any optical frequency can be measured in units of caesium-defined Hz.

Five groups worldwide have reported absolute frequency measurements of the Sr clock transition in the last 7 years (Fig. 4c). In this context, the data points presented by us strengthen the overall consistency, with an increased accuracy at 3.1 × 10^{-16}. Our measurements, spanning over 6 months, enable us to track a change of the Sr/Cs frequency ratio due to possible variations of fundamental constants, which would reveal physics beyond the standard model. All the measured strontium frequencies are fitted by a linear drift (−3.3 × 10^{-16} ± 3.0 × 10^{-16} per year) superimposed on a yearly sinusoidal contribution (1.2 × 10^{-16} ± 4.4 × 10^{-16}) modeling a hypothetical coupling of the constants with the sun’s gravitational potential, which would reflect a violation of the ‘local position invariance’ principle (Fig. 4c). This fit is still compatible with no variation of the constants, but with an eight-fold increased resolution compared to the previous measurements. These laboratory tests of fundamental physics involve optical–microwave as well as optical–optical and microwave–microwave frequency ratios. They complement, on very different time scales and length scales, astronomical evidences in order to constrain theories in the ongoing quest for a unified description of gravitation and quantum mechanics. They are all the more topical in view of recent results reporting a spatial variation of the fine structure constant from observations of quasars.

Discussion

The five state-of-the-art clocks of our architecture, two strontium OLCs and three caesium fountains, are ticking with an unprecedented consistency. The link between the optical frequency domain and the microwave second is demonstrated to be reproducible and now hindered by the hard limits the fountains are facing in accuracy (2.6 × 10^{-14} and stability

(referenced to the ultrastable cavity USC698 exhibiting a thermal noise floor of 8 × 10^{-16}), and, in the microwave domain, a Cryogenic Sapphire Oscillator (CSO), at 11.980 GHz, exhibiting a short-term stability in the 10^{-15} range, and locked to a H–maser to avoid long term drifts). By dividing the Sr laser frequency, the comb generates an ultrastable microwave signal referenced to the optical domain, which is then compared with the CSO. This approach covers an important aspect of a possible redefinition of the second: this microwave signal could feed directly any conventional or satellite system in need of a frequency reference, the existing infrastructure would thus need no modification. At the same time, the absolute frequency of the CSO is simultaneously and independently measured by the three Cs fountains, while, at the other end of the chain, the frequency difference between the Sr clock transition and the USC698 is given by the corrections applied to the frequency shifter. These measurements are combined to provide the absolute frequency of Sr against each fountain.

We demonstrate the best frequency stability between an optical clock and a microwave clock ever reported to the best of our knowledge, at 4 × 10^{-14} at one second (Fig. 2). This number is solely limited by the QPN of the fountains, which constitutes a fundamental limitation. On 11 non-consecutive days, the absolute frequency of the Sr clock transition was measured against the three caesium fountains simultaneously (Fig. 4a). The independent averages are shown in Table 2. The large number of acquisitions ensured a statistical uncertainty lower than the systematic effects for each fountain. Furthermore, these three measurements agree within the systematic error bar, showing the consistency between fountains. The total average (Fig. 4b) yields:

\[ f_{Sr} = 429, 228, 004, 229, 873.10 \pm 0.05 \text{ (stat)} \pm 0.12 \text{ (syst)} \text{Hz} \]

(2)
(4 × 10⁻¹⁴ at 1 s due to the QPN). Direct comparisons between the two OLCs were necessary to show a level of agreement (1.2 × 10⁻¹⁶ ± 1.5 × 10⁻¹⁶) better than what can be resolved by three of the best caesium fountains. Our study shows that strontium OLCs provide a reproducible frequency with a trustworthy connection to the current SI second, and therefore to the various time scales established in the last 50 years.

Several steps are nevertheless still required in order to demonstrate that OLCs are suited to a new definition of the second. Their accuracy continues to progress swiftly since the

Table 2 | Per fountain measurements of the absolute ⁸⁷Sr clock frequency.

| Fountain | Measured strontium frequency (Hz) | Total statistics (mHz, [in 10⁻¹⁶]) | Systematics (mHz, [in 10⁻¹⁶]) |
|----------|----------------------------------|-----------------------------------|-------------------------------|
| FO1      | 429,228,004,229,873.11           | 73 [1.7]                          | 185 [4.3]                     |
| FO2      | 429,228,004,229,873.07           | 99 [2.3]                          | 112 [2.6]                     |
| FOM      | 429,228,004,229,873.22           | 99 [2.3]                          | 344 [8.0]                     |

These three measurements are in excellent agreement according to the respective error bar of each fountain. These frequencies weighted by their total error bars lead to an average of 429,228,004,229,873.10 Hz. The final Cs systematic error bar is mostly given by the best of the three fountains (FO2), which leads to a combined Cs + Sr systematic error budget of 121 mHz (2.8 × 10⁻¹⁶). The statistic of the aggregated data is 52 mHz (1.2 × 10⁻¹⁶). The overall systematic + statistic error bar is therefore 132 mHz (3.1 × 10⁻¹⁶).
initial proposal\textsuperscript{9}, it is therefore necessary to further explore their fundamental limits, instead of choosing a definition that would be rapidly overrun. Ongoing efforts aiming at controlling the BBR shift by means of temperature-regulated environments raise the prospect of accuracies at $1 \times 10^{-17}$ or below for OLCs in a near future, thus possibly matching the performances of single-ion clocks, which have taken the lead in terms of control of the systematics\textsuperscript{3-5}.

Finally, further comparisons, on a larger scale and between optical clocks designed and built in different institutes, are required to fully explore the potential of the various approaches. This process is crucial in order to confirm that all systematics have been comprehended, irrespective of experimental choices or local environment considerations. As an illustration, long-term comparisons between state-of-the-art caesium fountains sometimes showed discrepancies exceeding the individual accuracy budgets in the past. This highlights the complexity of establishing a universal time unit. Any redefinition of the SI second would require an international consensus through due process, under the supervision of the CIPM. The ongoing developments on coherent remote optical clocks are allowing us to contemplate the possibility of an all-optical clocks network. These links will soon enable comparisons between remote optical clocks, with a level of performance taking full advantage of the record stabilities recently permitted by OLCs\textsuperscript{20}, thus allowing the exploration of clock’s physics at the $<10^{-18}$ level. Such an extended network of clocks opens up new horizons for fundamental physics, such as testing of Einstein’s equivalence principle and of the gravitational redshift. Further, clock-based geodesy with ultimate precision already raises new prospects in Earth science\textsuperscript{47,48}.

**Methods**  
**Geometry of the lattices.** In order to demonstrate the level of control on the trapping effects, the two cavities forming the optical lattices have been designed in two different ways. The waist of the first lattice is 90 μm, and the intracavity power is 7 W, ensuring a maximum depth of 1,000 E, and a waist of 56 μm and an intracavity power of 14 W. The second clock features potentials as deep as 5000 E. The magic frequency, $f_{\text{magic}} = 368,554,725$ (5 MHz), ensures only the cancellation of the scalar part of the differential polarizability; a tensor correction\textsuperscript{22} depending on the angle $\alpha$ between the lattice polarization and the quantization axis defined along the magnetic field can shift noticeably the effective magic point (from $f_{\text{magic}} = 268$ MHz to $f_{\text{magic}} + 134$ MHz). This angle also defines the sensitivity of the clock. In the dual-lattice polarization fluctuations, in the second laser cavity, the absence of polarization selective element makes it difficult to ensure a perfectly linear polarization: $\alpha$ is thus chosen to minimize the sensitivity of this clock ($\alpha = 12 \pm 5^\circ$). In the first cavity laser, on the other hand, an intracavity mirror selects a highly stable linear polarization ($>99.9\%$ in field), $\beta$ is adjusted to almost maximize the sensitivity ($\beta = 51.5 \pm 1^\circ$).

**Zeeman shift.** In order to control the influence of the magnetic field on the clock frequency, we optically pump the atoms alternately into the extreme Zeeman ground states $m_F = 9/2$ or $-9/2$, the axis being defined along an orientation field of 1 Gauss used to display the Zeeman structure. We then perform various measurements on the internal transitions |3P0, 1S0, 7/2 or 3P0, 1S0, 9/2⟩, and |3P0, 1S0, 5/2, m_F = 9/2⟩, with no change of the quantum numbers describing the motion of the atoms in the lattice. The average of the two measured frequencies leads to a cancelation of the linear Zeeman shift and of the vector light shift. The difference of the two frequencies gives a real-time monitoring of the magnetic field $B$ and of the ellipticity of the lattice polarization\textsuperscript{22}. On long time scales ($10^3$ s), $B$ is constant at a level of 0.1%, thus the uncertainty on the second-order Zeeman shift correction ($2 \times 10^{-17}$) is limited by the knowledge of the sensitivity coefficient at the 1% level.

The experiment was designed to avoid any bias on the clock frequency due to a perturbing magnetic field that would be sequentially switched between two different values when measurements are performed either on the $9/2 \rightarrow -9/2$ or on the $-9/2 \rightarrow 9/2$ transitions. No component producing a magnetic field is switched differently between the $m_F = 9/2$ and the $m_F = -9/2$ configurations. The ellipticity of the optical pumping light polarization is rather controlled by addressing alternately different AOMs. Transients due to the switching of the MOT coils and of the orientation field were checked to take place in less than a few 100 μs, affecting the atomic populations at an insignificant level of $10^{-6}$. More generally, the clocks were shown to be immune to other transients by introducing various delays prior to the clock pulse. No frequency shift could be resolved and no loss of stability was observed.

**Motional and lattice-induced effects.** The motional effects are dramatically suppressed in an OLC by the strong confinement of the atoms. The main residual motional effect is the pulling of the clock resonance by the transitions corresponding to a change of motional quantum number. Together with the pulling by the neighboring Zeeman transitions (for example, $m_F = -7/2 \rightarrow m_F = 7/2$ and $m_F = -7/2 \rightarrow m_F = -7/2$), the uncertainty due to this effect is at most $5 \times 10^{-17}$. A possible sliding of the lattice cavity, and therefore of the atoms, during the spectroscopy phase must also be taken into account. This effect was checked to happen at a maximum velocity of $v = 6 \times 10^{-3}$ m s$^{-1}$, inducing frequency shifts $<2 \times 10^{-17}$ in relative value.

The lattices are operated close to their respective magic configuration, and their frequencies are stabilised via a transfer cavity to the |3P0⟩ → |1P1⟩ transition. The residual first-order light shifts induced on the atoms are controlled at a level better than $2 \times 10^{-17}$, whereas the second-order light shifts will not compromise the accuracy of the OLCs down to $<1 \times 10^{-17}$.

**Clock laser.** The power of the clock pulse is typically a few nW, and the light shift induced by the far-detuned coupling of the clock states with the other atomic levels was shown to be limited to $1.9 \times 10^{-17}$. The pulse is delivered by an AOM, the initial and final-phase transients are limited to $\pi \times 200$ μs, inducing a negligible fractional excitation of $10^{-9}$ on the atoms. Phase drifts due to slow thermal effects in the AOM in the course of the pulse are observed, but they scale down with the RF power that is used. In our experimental configuration, we use up to 8 dBm of RF power, and we characterized that this induces a frequency bias of at most $5 \times 10^{-17}$.

**Collisional effects.** Atomic density effects in fermionic lattice clocks have been drawn attention in the recent years, and it was demonstrated they could be as high as several $10^{-16}$ for $10^{11}$ atoms cm$^{-3}$ in some configurations\textsuperscript{23,24}. The atomic density in our lattices is considerably lower ($10^9$ atoms cm$^{-3}$), and our measurements have confirmed the effect was not a concern at this stage: by measuring differentially the clock frequency in a nominal density configuration ($\sim 5$ atoms per site) and in a low-density configuration ($\sim 0.5$ atoms per site), we have put an upper bound of $5 \times 10^{-17}$ on this effect (Fig. 5). According to the density ratio compared to a previous study\textsuperscript{23}, the effect is projected to be $<10^{-17}$.

**BBR shift.** The frequency response of strontium atoms to the BBR was measured recently\textsuperscript{46} and validated theoretically\textsuperscript{47,48}, reducing considerably the corresponding uncertainty to $0.5 \times 10^{-17}$. The uncertainty on the BBR shift due to the imperfect control of the effective temperature experienced by the atoms is presently the main limitation to the clock accuracy budget. Temperature sensors were distributed around each of the vacuum chambers, and inhomogeneities of 1 K around the temperature of the first chamber (301 K) and of the second chamber (298 K) were observed in the course of the investigations. This results in a $-2.310 \pm 32$ mHz (resp. $-2.216 \pm 31$ mHz) shift on the Sr1 (resp. Sr2) clock.  

![Figure 5 | Study of a possible collisional frequency shift on the strontium clocks. A possible effect of the atomic density in the lattice is studied by alternating a high (5 atoms per site) and a low (0.5 atom per site) density configuration and by measuring the clock frequency. The data points for Sr1 (blue) and for Sr2 (orange) are represented with their statistical error bars. The averages (blue and orange lines, together with shadings corresponding to the cumulated statistics) show that no effect is resolved at least down to 5 x 10^{-17}.](image)
The thermal radiation of the oven can possibly affect the atoms, but it is considerably clipped by narrow differential pumping tubes interleaved between the oven and the atoms. The residual effect was estimated to be at most 3 mHz. This is therefore negligible in relation to the above-mentioned uncertainties of ~30 mHz (7.5 × 10⁻¹⁵).

**DC Stark shift.** Static charges were trapped on the surface of the mirrors under vacuum, forming the short 60-mm lattice cavity for the Sr2 clock. This induced a DC Stark shift on the atoms inducing a slowly decaying frequency shift on the order of 10⁻¹². The charges were eventually removed from the coatings by photoelectric effect by shining UV light through an optical access of this chamber, the residual effect was characterized to be compatible with 0, with an uncertainty of 1.5 × 10⁻¹⁸ (ref. 30).

**Optical amplifier spectrum.** The residual spontaneous emission background of the tapered amplifiers (TAs) generating the light for the lattices was shown to induce a fluctuating discrepancy in the order of 10⁻¹⁵ between the two clocks. We carried out tests with various TAs and with different ways to control the optical power on the lattices (feedback on the current of the TA, feedback on an acousto-optic modulator or on a setup liquid crystal waveplate + polarization beam splitter interleaved between the TA and the lattice cavity), and they yielded very different results for the two clocks.

The Sr1 frequency was demonstrated to be immune to the TA choice or to the way to control the lattice depth; we attribute this feature to the geometry of the lattice cavity and particularly to the polarization purity.

On the other hand, the Sr2 provided disreputable results. The unwanted shift induced by a given TA for the clock operated at a given depth was calibrated by differential measurements between two configurations: one configuration with the lattice run with light stemming from the TA, the other configuration with the lattice run with light stemming from the ECDL seeding the TA in the first configuration. The TA is therefore completely bypassed during the spectroscopy phase in the second configuration. The shift was calibrated to be 110 ± 15 mHz at a lattice depth of 100 μm, introducing therefore a 3.5 × 10⁻¹⁷ additional uncertainty in the accuracy budget of Sr2.

**Conclusion of the absolute frequency measurement chain.** The relative height of the different clocks was measured with a precision better than a few 10⁻¹⁰ cm⁻¹, thus inducing an uncertainty of at most a few 10⁻¹⁷ on the comparison. The accuracy of the compensated fiber link transferring the signal of the CSR has also been evaluated to be at the 10⁻¹⁷ level. Finally, the measurement of the frequency of the same cavity (USC1062) simultaneously with the titanium-sapphire laser-based comb and with two erbium-fiber-based combs showed that the uncertainty of the frequency transfer by the combs is at most 3 × 10⁻¹⁷.

**Remark on uncertainties.** Except for the BBR contribution, all the uncertainties have been conservatively evaluated. Once temperature-controlled environments are in place in state-of-the-art OLCs, there seems to be no effect prohibiting their accurate use.

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Author contributions

All authors contributed extensively to the work presented in this paper.

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In the legend to Fig. 4c in this Article, references 47 and 48 were incorrectly included in a list of sources for $^{87}\text{Sr}$ clock frequency measurements. The correct sources are Hong et al.\textsuperscript{49} and Yamaguchi et al.\textsuperscript{50}, as follows.

49. Hong, F.-L. \textit{et al.} Measuring the frequency of a Sr optical lattice clock using a 120 km coherent optical transfer. \textit{Opt. Lett.} 34, 692–694 (2009).
50. Yamaguchi, A. \textit{et al.} Stability transfer between two clock lasers operating at different wavelengths for absolute frequency measurement of clock transition in $^{87}\text{Sr}$. \textit{Appl. Phys. Express} 5, 022701 (2012).