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Frequency evaluation of UTC(NMIJ) by NMIJ-Yb1 for the period MJD 59744 to MJD 59759

The secondary frequency standard NMIJ-Yb1 has been compared to UTC(NMIJ), during a measurement campaign between MJD 59744 and MJD 59759 (14th June 2022 – 29th June 2022). The Yb optical lattice clock operation covers 87.1 % of the total measurement period.

1. Results

Table 1. (a) Results of the comparison in 1×10^{-16}

Period (MJD)	y(UTC(NMIJ) – NMIJ-Yb1)	Total <i>u</i> A	Total u _B	UA/Lab	UB/Lab	U SecRep	Uptime (%)
59744 - 59759	1.3	0.09	1.27	1.4	1.0	1.9	87.1

(b) Budget of uncertainties in 1×10^{-16}

<i>u</i> _A . Type A uncertainty					
Yb statistics	0.09				
Total	0.09				
<i>u</i> _B . Type B uncertainty					
Yb systematics	1.12				
Gravitational	0.6				
Total	1.27				
<i>u</i> _{A/Lab} : Type A uncertainty					
Dead time in UTC(NMIJ) – Yb	1.4				
Total	1.4				
<i>u</i> _{B/Lab} : Type B uncertainty					
Microwave-optical frequency link	1.0				
Total	1.0				

The calibration is made using the most recently recommended value for the $6s^2 {}^{1}S_0 - 6s6p {}^{3}P_0$ unperturbed optical transition in the ¹⁷¹Yb neutral atom: 518 295 836 590 863.63 Hz [1]. u_{SecRep} is the recommended uncertainty of the secondary representation [1]





Figure 1,00 Data points of y(UTC(NMIJ) – NMIJ-Yb1) averaged over 10³ s.
2. Systematic effects and uncertainties

Table 2. ⁴⁰ Budget of systematic effects and uncertainties for NMIJ-Yb1 [2,3] in 1×10^{-17}

Effect ²⁰	Shift	Uncertainty
Lattice Pight 5 10	15 4.7 20	25 4.8 ⁶⁰ Time (day)
Blackbody radiation	-250.5	9.9
Density	-1.2	0.6
Second order Zeeman	-4.9	0.2
Probe light	0.5	0.3
Servo error	-1.7	1.3
AOM switching	-	1
Line pulling	-	1
Total	-253.1	11.2
Gravitational redshift	229.4	6
Total (with gravitational redshift)	-23.7	12.7

For the reports submitted in November and December 2020, the total systematic uncertainty of NMIJ-Yb1 was improved to 2×10^{-16} compared with an uncertainty of 4×10^{-16} described in previous reports and Ref. [3]. A major improvement was made in the uncertainty of the lattice light shift ($\sim 3 \times 10^{-16} \rightarrow \sim 5 \times 10^{-17}$). Here we reduced the uncertainty of the magic frequency by a factor of ~ 3 , and operated NMIJ-Yb1 with a lower trap potential depth of $\sim 200Er$, where *E*r denotes the recoil energy from a lattice photon.

For the reports submitted in August 2021 and after that, the total systematic uncertainty of NMIJ-Yb1 was improved to 1×10^{-16} . The uncertainty of the blackbody radiation shift was





reduced from $\sim 2 \times 10^{-16}$ to $\sim 1 \times 10^{-16}$ by (a) reducing the temperature inhomogeneity of a vacuum chamber for trapping atoms, (b) inserting an aperture to reduce the solid angle of a window heated at ~ 200 °C, and (c) reevaluating the contributions from hot vacuum components (e.g., the heated window and atomic oven) with a Monte Carlo ray-tracing analysis.

The gravitational redshift was calculated with respect to the conventionally adopted reference potential $W_0 = 62\ 636\ 856.0\ m^2/s^2$.

3. Frequency comparison

Table 3. Frequency correction and uncertainty for y(UTC(NMIJ) - NMIJ-Yb1) due to the dead time in UTC(NMIJ) – Yb in 1×10^{-17}

Effect	Correction	Uncertainty	
Maser noise model	-	14.5	
Steering	0.0	0.0	
Total	0.0	14.5	

The frequency of NMIJ-Yb1 was compared with UTC(NMIJ) using an optical frequency comb. A beat frequency between a laser locked to an ultra-stable cavity and the comb was counted. The frequency of the ultra-stable laser was shifted by an acousto-optic modulator (AOM) and stabilized to the clock transition in ¹⁷¹Yb atoms trapped in an optical lattice. The frequency of the AOM was then combined with the beat frequency to compute y(UTC(NMIJ) - NMIJ-Yb1).

The uncertainty $u_{B/Lab}$ arose from a microwave-optical frequency link. For the reports submitted in November 2020 and after that, this uncertainty was improved to 1.0×10^{-16} compared with an uncertainty of 2.2×10^{-16} described in previous reports and Ref. [3]. The previous uncertainty was mainly caused by frequency multiplication of a 10 MHz signal from UTC(NMIJ). Here we reduced this uncertainty to low 10^{-17} by carefully stabilizing the temperature of a frequency multiplier. The present $u_{B/Lab}$ uncertainty was limited by phase variations of the 10 MHz signal that occurred during its transmission through a coaxial cable.

The uncertainty $u_{A/Lab}$ arose from the dead time in the comparison between NMIJ-Yb1 and UTC(NMIJ). This uncertainty was estimated using a method described in Ref. [4]. For this estimation, we derived a maser noise model from the measured stability of UTC(NMIJ) against NMIJ-Yb1. The model includes a white phase modulation of $1 \times 10^{-12} / (\tau / s)$, a white frequency modulation (FM) of $9 \times 10^{-14} / (\tau / s)^{1/2}$, a flicker FM of 2×10^{-15} , a random walk FM of 4×10^{-24} $(\tau / s)^{1/2}$. $u_{A/Lab}$ also includes the uncertainty of a frequency correction resulting from the dead time when the frequency steering of UTC(NMIJ) is carried out.





References

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