

A large, abstract blue graphic on the left side of the page, composed of several overlapping, curved shapes in various shades of blue, creating a sense of motion and depth.

Report of the TC Time and Frequency

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Contents



- TC-TF meeting and T&F strategy
- EMRP Projects and future optical redefinition of the second
- Time scale generation with low uncertainty based on BIPM and EURAMET projects activity



TC-TF Meeting



EURAMET TC-TF 2015 Meeting was at BEV on March

Main Subjects:

- EURAMET TF projects,
 - Time interval comparison
 - GNSS receiver calibrations and performance monitoring
 - Time Transfer using optical fiber links
- EMRP projects
- New projects
- **EURAMET TC-TF 2016 Meeting plan in MIKES on March**



TC-TF Meeting



TC-TF 2015 delegates



TC-TF Presentation
CCTF-2015



Time and Frequency

STRATEGY



The development of accurate ground atomic clocks

Target accuracy: from 10^{-14} - 10^{-15} to 10^{-17} - 10^{-18}

Space applications of atomic clocks and time-frequency metrology

Target accuracy of clocks on space 1×10^{-16} - 1×10^{-17} for next 10 years.

Time and frequency dissemination and comparison

In ground $<10^{-18}$ and $<0.1\text{ns}$; In Space $<10^{-16}$ and $<0.1\text{ns}$

Accurate time scale generation and traceability (from 7ns to $<2\text{ ns}$)

Impacts: New second, Gravity wave detection, fundamental constant, gas detection, Space, Navigation, Communication



STRATEGY and ACTIVITY



The development of accurate ground atomic clocks

Target accuracy: from 10^{-14} - 10^{-15} to 10^{-17} - 10^{-18}

EMPIR, SRT-s16, Optical Clocks with 10^{-18} uncertainty

Time and frequency dissemination and comparison

In ground $<10^{-18}$ and $<0.1\text{ns}$; In Space $<10^{-16}$ and $<0.1\text{ns}$

EMPIR, SRT-s15, Optical Frequency Transfer – a European Network

Accurate time scale generation and traceability (from 7ns to <2 ns)

EURAMET, TC-TF, GNSS Comparison and Cable Delay Measurement

EMPIR, SRT-r05, International traceability for T&F measurements



EMRP Projects



SIB04, High-accuracy optical clocks with trapped ions

SIB55, International timescales with optical clocks

IND14, New generation of frequency standards for industry

IND55, Compact microwave clocks for industrial applications

SIB02, Accurate time/frequency comparison and dissemination through optical telecommunication networks

SIB60, Metrology for long distance surveying

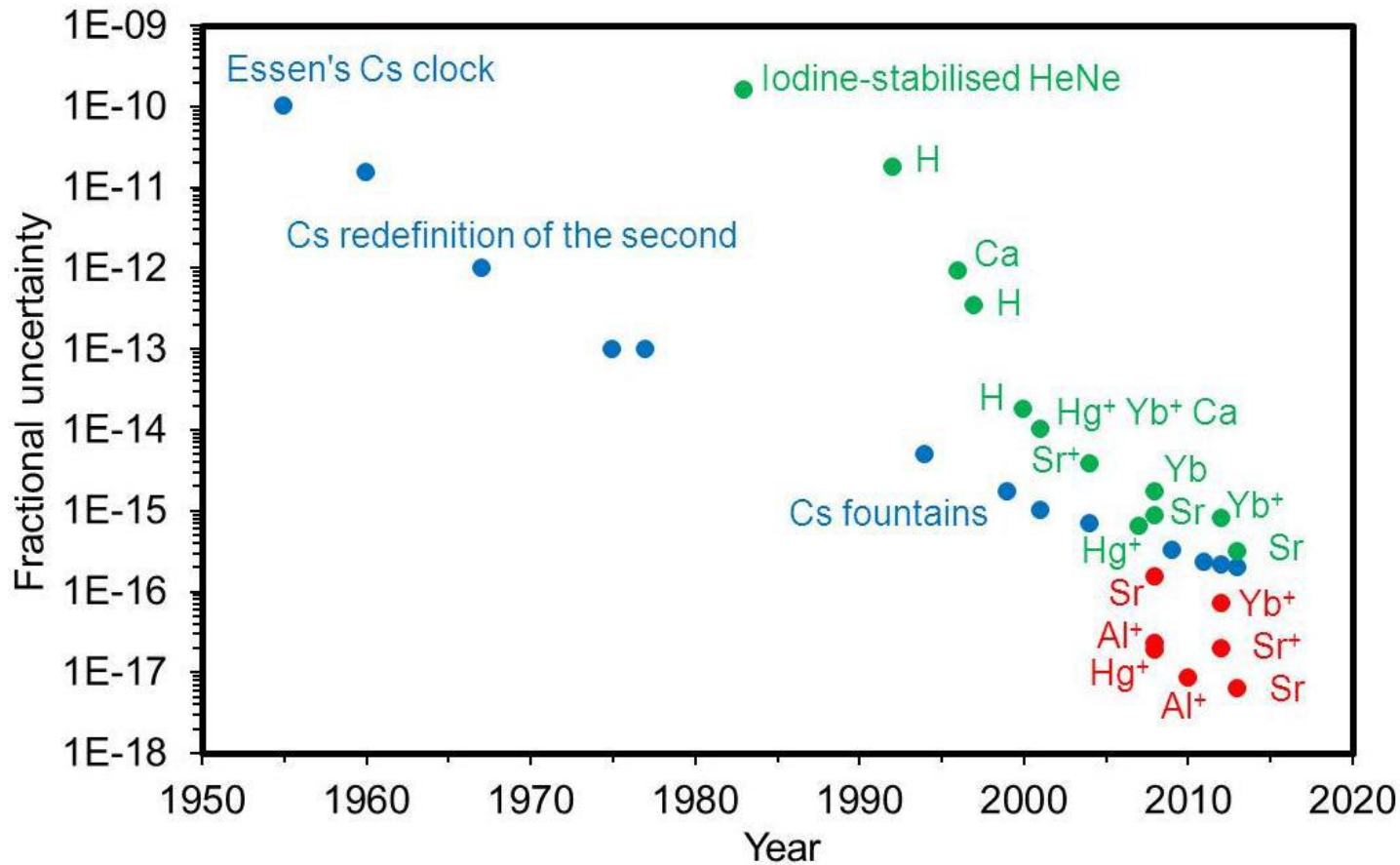
EXL01, Quantum engineered states for optical clocks and atomic sensors



JRP motivation



Evaluation of atomic clocks and future optical redefinition of the second



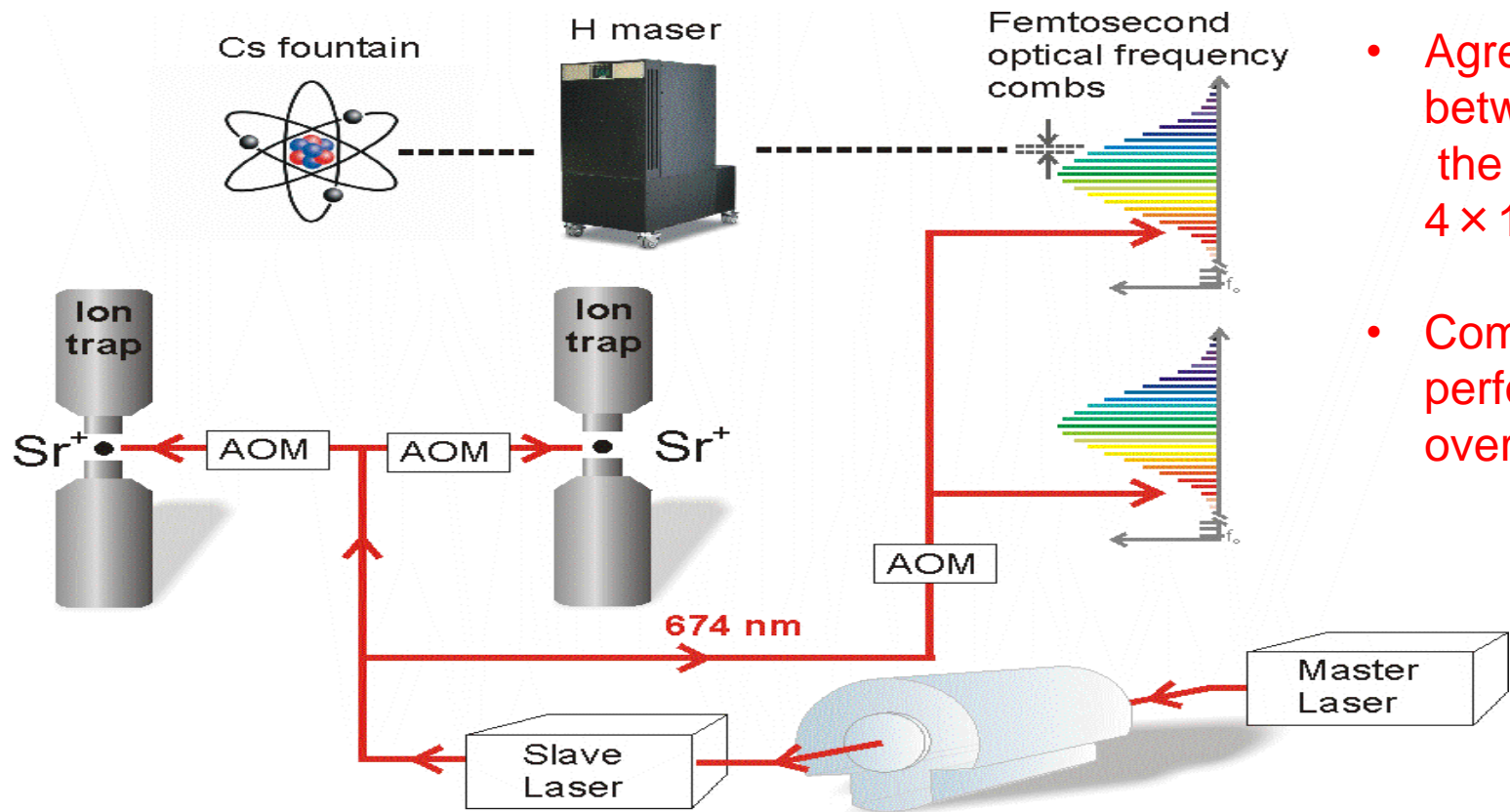
Microwave and
Optical Clocks

TC-TF 2015



SIB04, High-accuracy optical clocks with trapped ions

Aim: development of ultra - precise optical clocks using laser - cooled trapped ions.



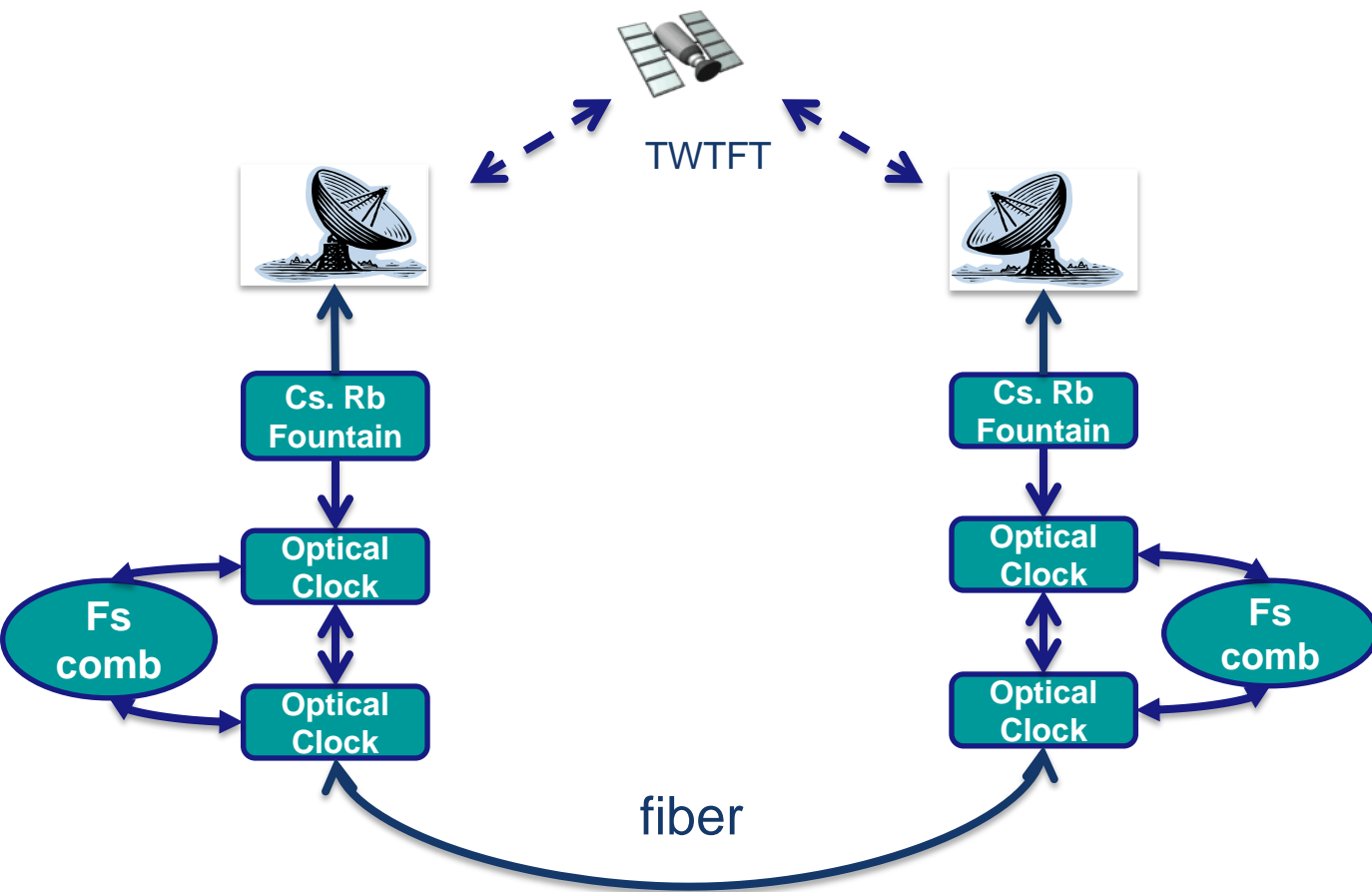
- Agreement between the two traps at 4×10^{-17}
- Comparisons performed over 9 months

Time and Frequency Dissemination and Comparison

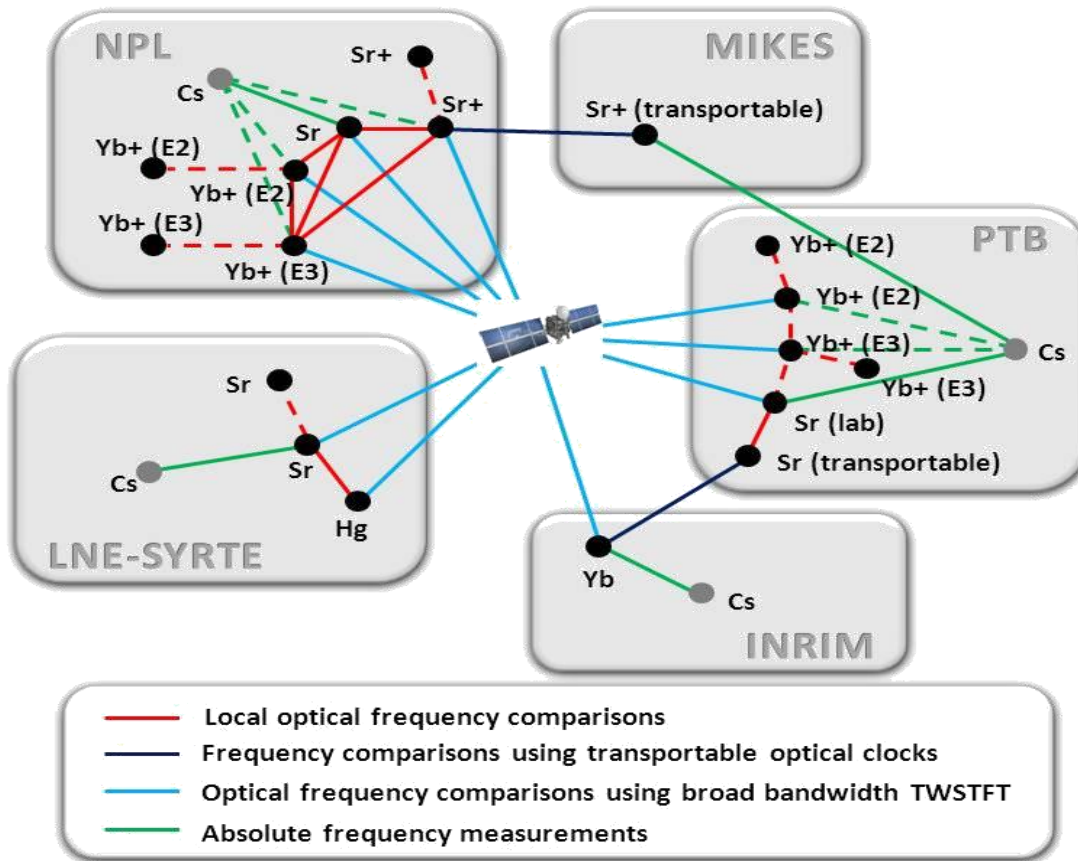


Satellite <1ns

Fiber: 1ms – 0.1ns
 10^{-17} - 10^{-16}



SIB55, International timescales with optical clocks



Key Deliverable:

Comparison at 10^{-17} - 10^{-16} level,
Future optical redefinition
of the second

**NEXT: SRT-s16,
Optical Clocks
with 10^{-18}
uncertainty**

Time and Frequency Dissemination Using Fibers

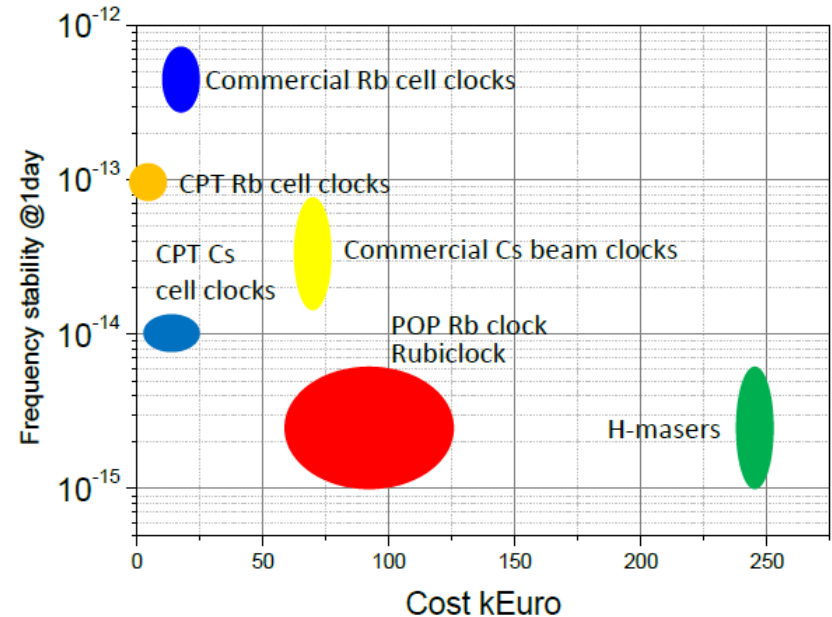
Developments techniques for frequency comparisons at $\sim 10^{-18}$ at 1 day

Time comparison using satellite <1ns

Time comparison using fibers: 10 ms – 10 ps

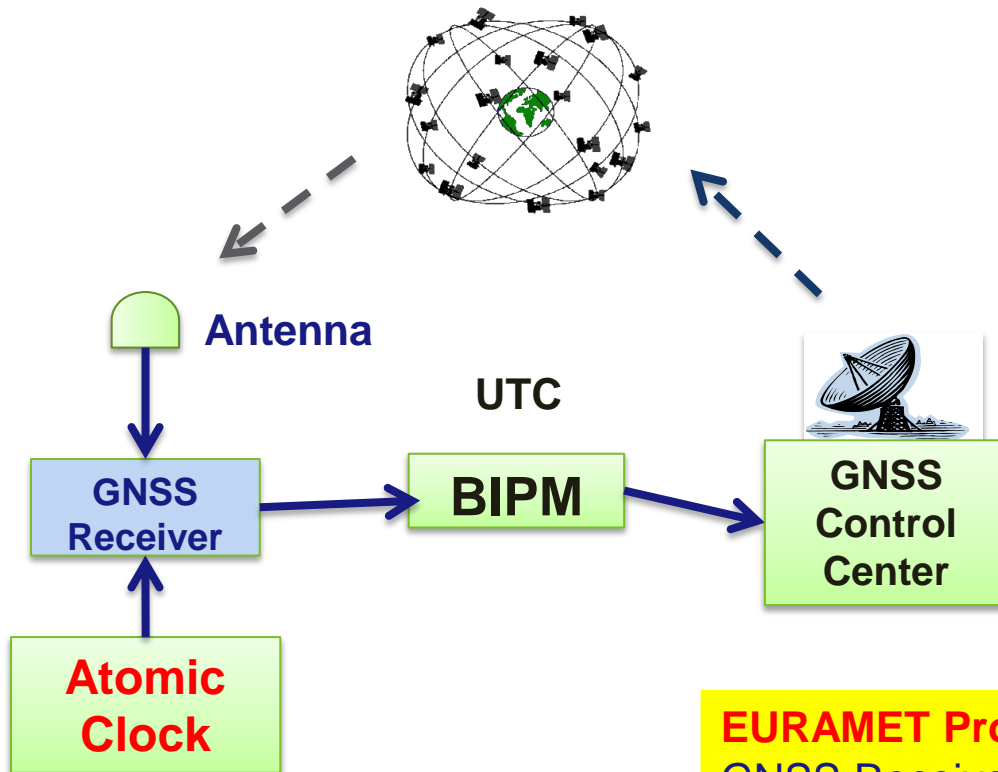


Developments of compact and low cost atomic clocks for industry



Development Low Phase Noise RF-MW Oscillator Based on Femtosecond Lasers

Time scale generation with low uncertainty



Atomic Clocks Accuracy
 $10^{-14} - 10^{-16}$

Time deviation
 $\Delta t / t = \Delta f / f = 1 - 0.01$ ns/day

Time scale generation depends

- Delay on antenna
- Delay on Cables
- Delay on GNSS receivers

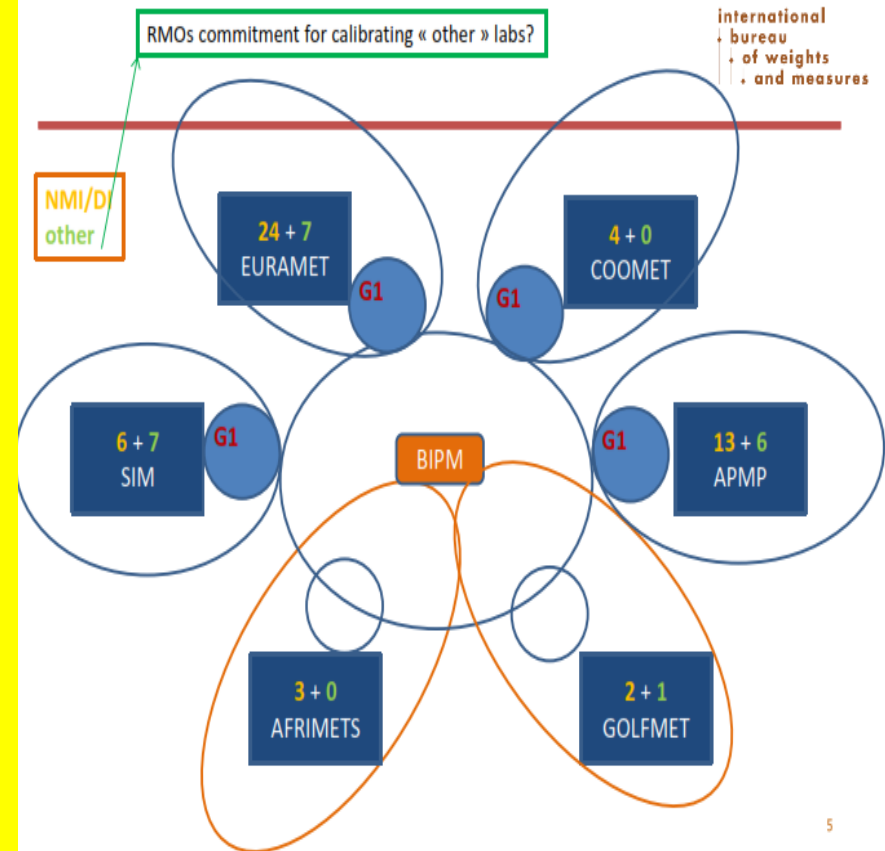
Time Scale Shift
UTC- UTC(k) : **5 -100 ns**

EURAMET Projects:
GNSS Receiver Comparisons
Cable Delay Measurements

GNSS Receiver Comparison

- **BIPM** prepared **Guidelines**
- Sharing with RMOs the task of GNSS equipment calibration for UTC time comparisons,
- Most TF labs contributing to UTC with u_B uncertainty **≈ 7 ns**
- Contributing to the evaluation of the u_B , targeting at **2-3 ns**

Pilot G1 Laboratories: ROA, PTB, LNE



Thank you for your attention



UME fs Comb Light for Metrology Day

