



# 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

# EURAMET

### **TC-TF 2015 delegates**







## 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 1x10<sup>-16</sup> - 1x10<sup>-17</sup> for next 10 years.

Time and frequency dissemination and comparison

In ground <10<sup>-18</sup> and <0.1ns; In Space <10<sup>-16</sup> and <0.1ns

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

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

on C

### 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<sup>-18</sup> uncertainty

### Time and frequency dissemination and comparison

In ground <10<sup>-18</sup> and <0.1ns; In Space <10<sup>-16</sup> and <0.1ns

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

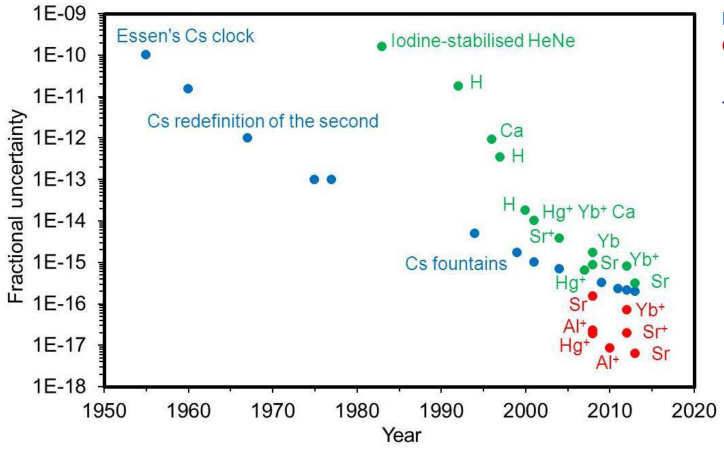






# Evaluation of atomic clocks and future optical redefinition of the second





Microwave and Optical Clocks

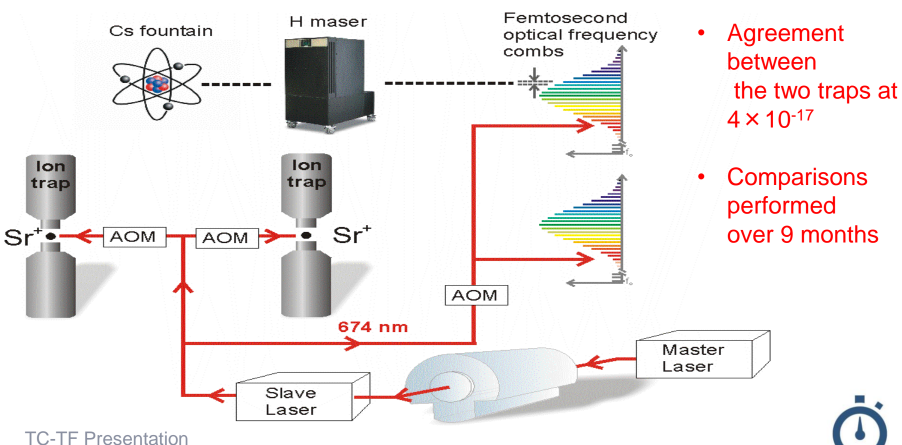
TC-TF 2015



### SIB04, High-accuracy optical clocks with trapped ions



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



CCTF-2015

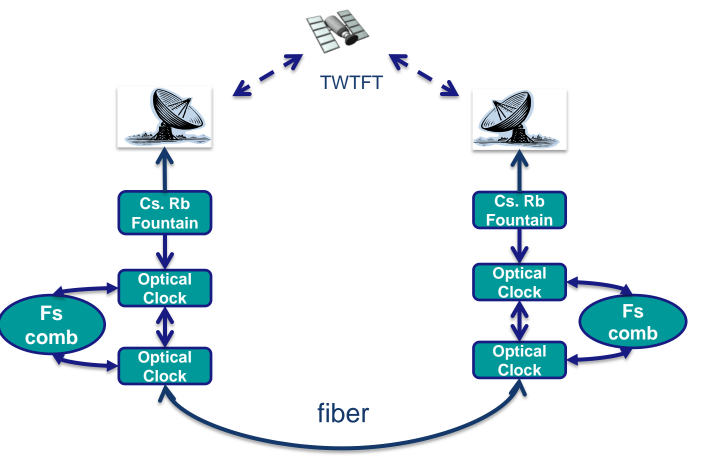


## Time and Frequency Dissemination and Comparison



Satellite <1ns

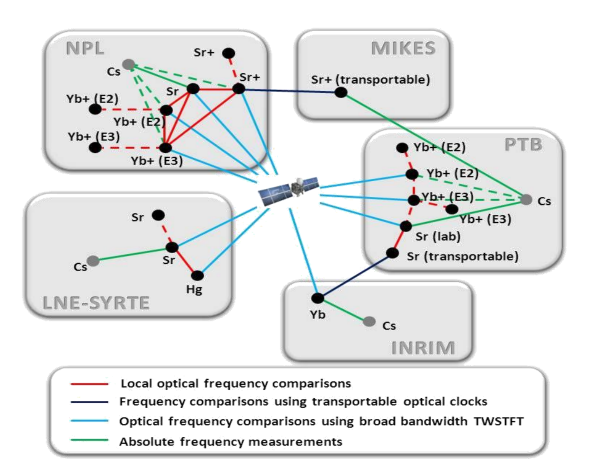
Fiber: 1ms – 0.1ns 10<sup>-17</sup> - 10<sup>-16</sup>





# SIB55, International timescales with optical clocks





#### **Key Deliverable:**

Comparison at 10<sup>-17</sup> - 10<sup>-16</sup> level, Future optical redefinition of the second

NEXT: SRT-s16, Optical Clocks with 10<sup>-18</sup> uncertainty



# Time and Frequency Dissemination Using Fibers

Developments techniques for frequency comparisons at ~10<sup>-18</sup> at 1 day

Time comparison using satellite <1ns
Time comparison using fibers: 10 ms - 10 ps



TC-TF Presentation CCTF-2015





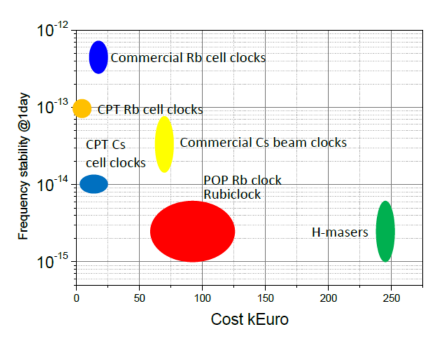


### Time and Frequency Applications



## Developments of compact and low cost atomic clocks for industry





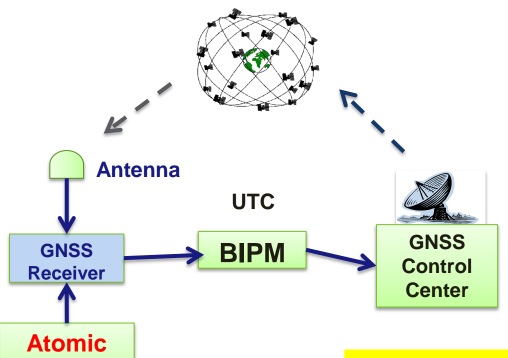
**Development Low Phase Noise RF-MW Oscillator Based on Femtosecond Lasers** 





# Time scale generation with low uncertainty





Atomic Clocks Accuracy 10<sup>-14</sup> - 10<sup>-16</sup>

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

#### 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

TC-TF Presentation CCTF-2015

Clock

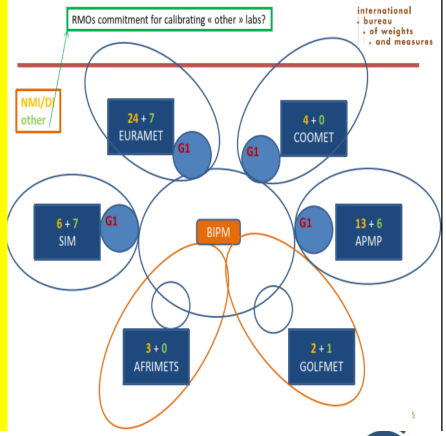


### **GNSS** Receiver Comparison



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

Pilot G1 Laboratories: ROA, PTB, LNE

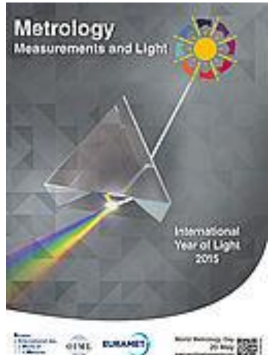








## Thank you for your attention



UME fs Comb Light for Metrology Day



