

French and Italian National Research Councils

Stability Measurement of 3 CSOs with Tracking DDSs and Two-Sample COV

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Motivations and Outline

10 GHz CSOs

- $2 \times 10^{-16} \dots 10^{-15}$ ADEV at 1... 10^5 s
- Not tested at 100 MHz

TDDS

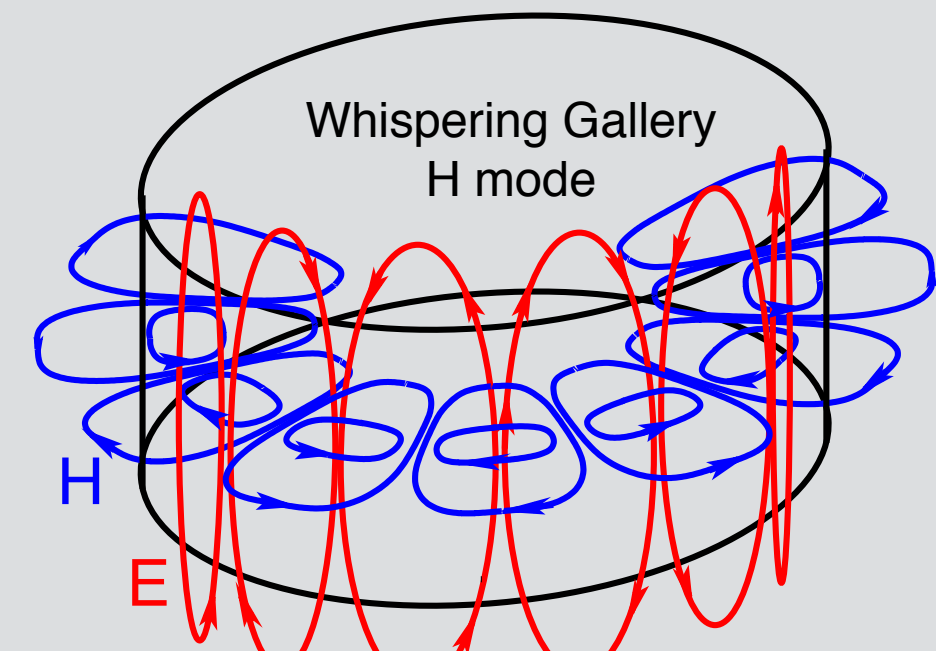
- $2 \times 10^{-14}/\tau$ ADEV at 100 MHz
- Statistical limit?

Statistics

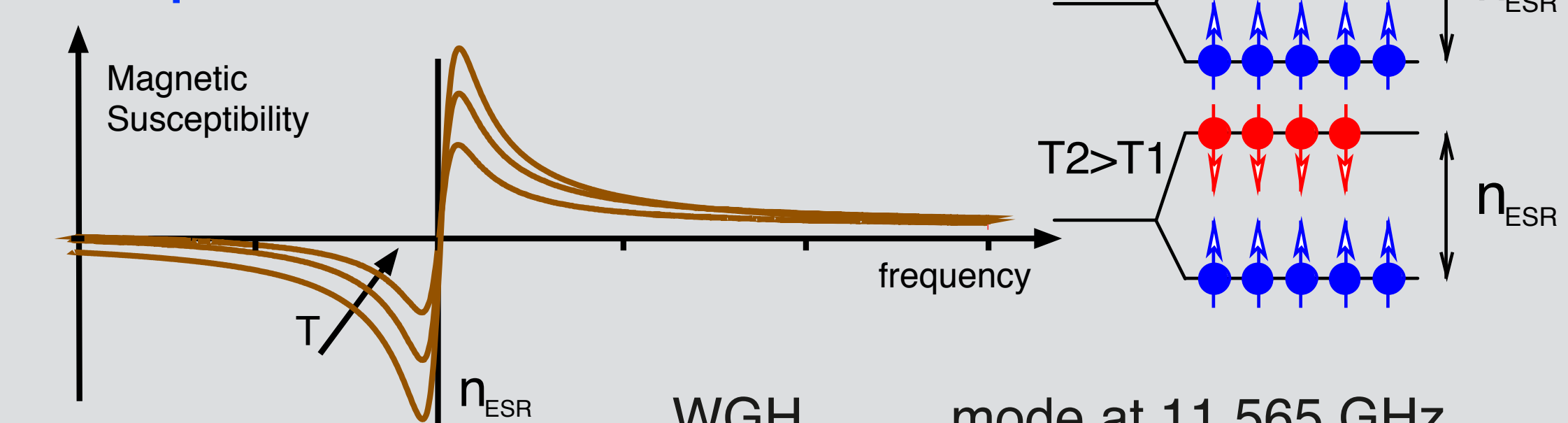
- Scalable
- Challenging instrument and oscillators

Liquid-He Sapphire Oscillator

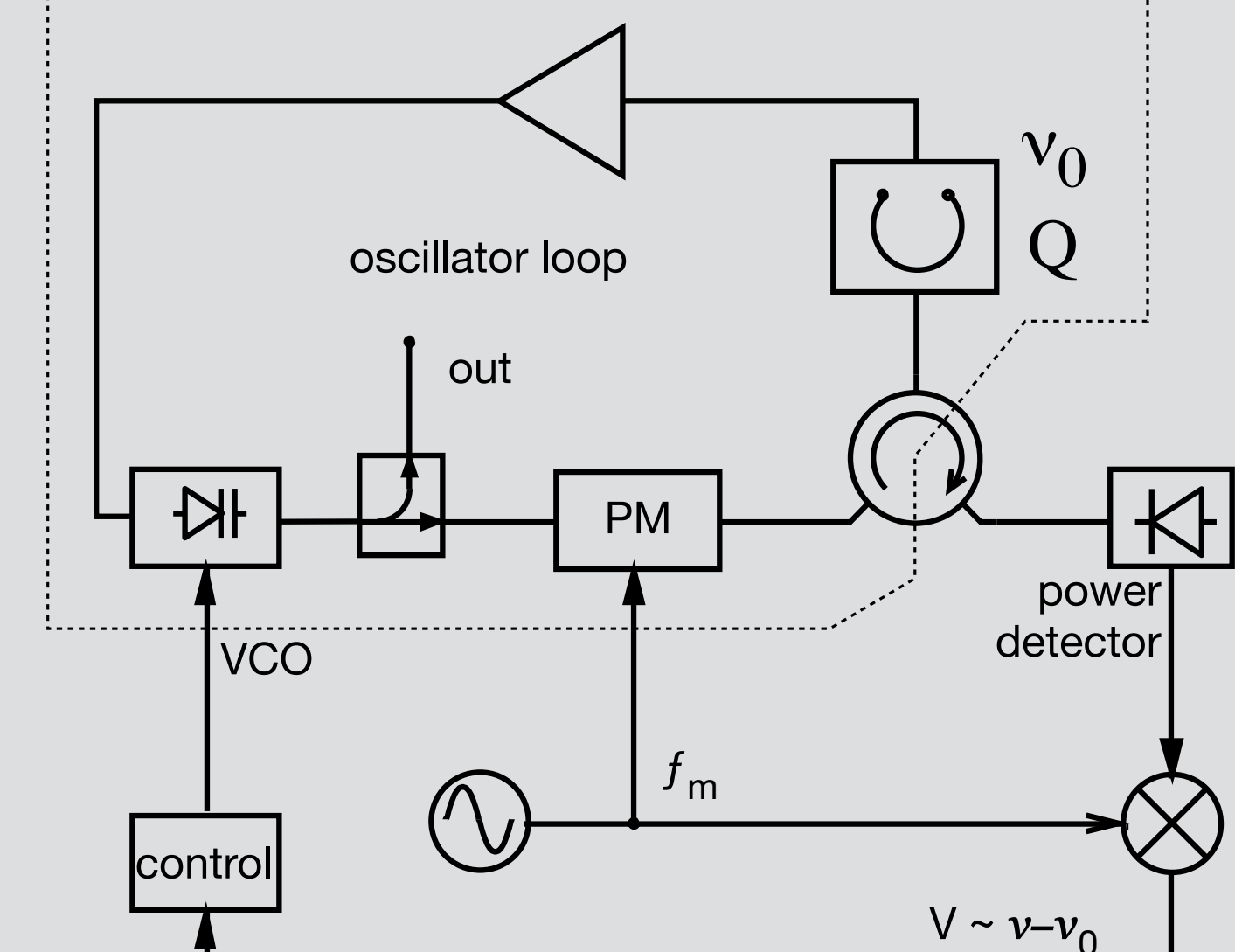
Cr^{3+} Fe^{3+} doped
 Al_2O_3 mono crystal
 $\phi \approx 5 \text{ cm}, H \approx 3 \text{ cm}$
 10 GHz resonance
 $Q \approx 2 \times 10^9$ at 5–7 K



Paramagnetic temperature compensation

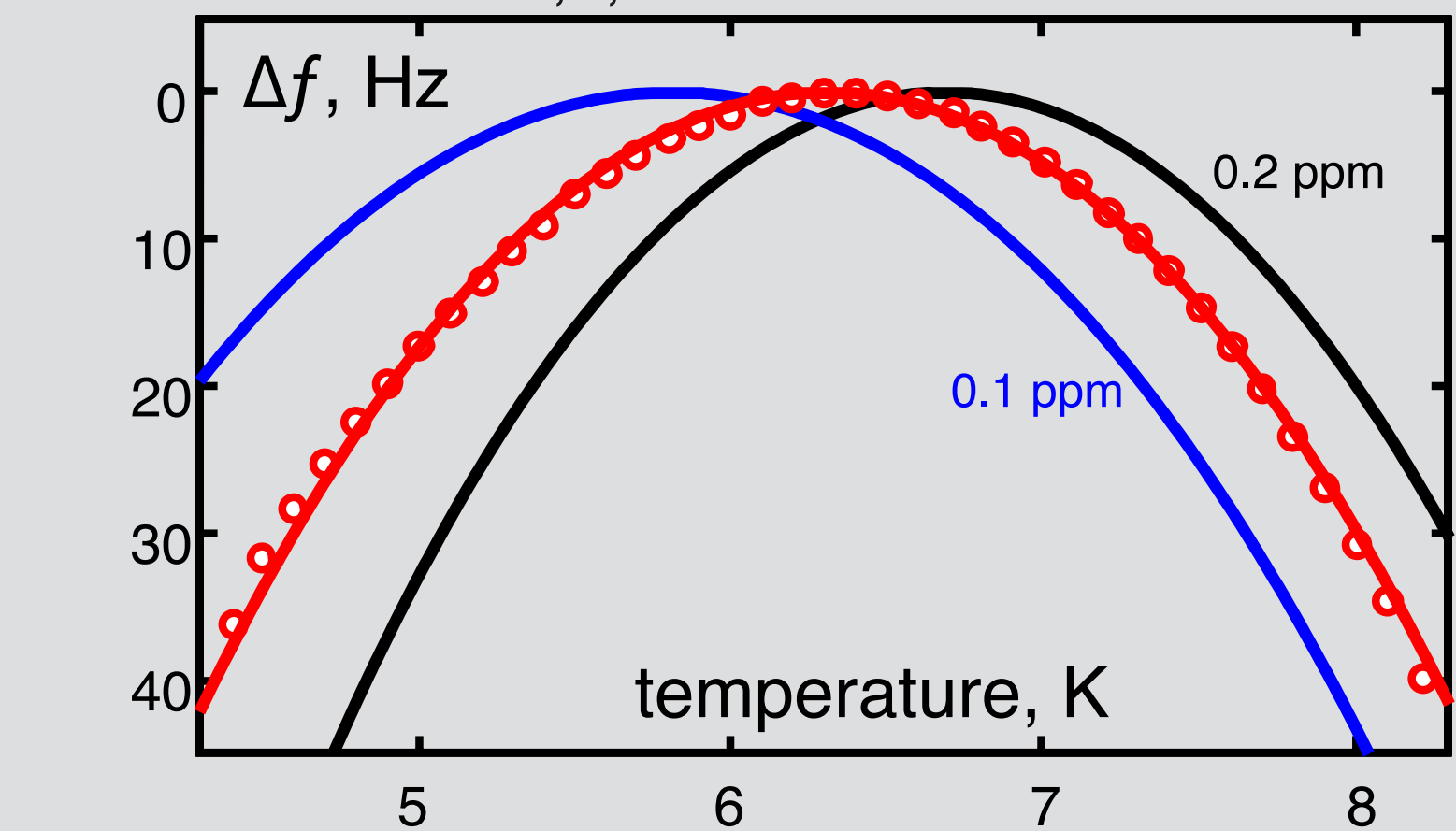


Pound-Galani Oscillator



- Pound frequency lock to the cavity
- The same cavity is used in the VCO

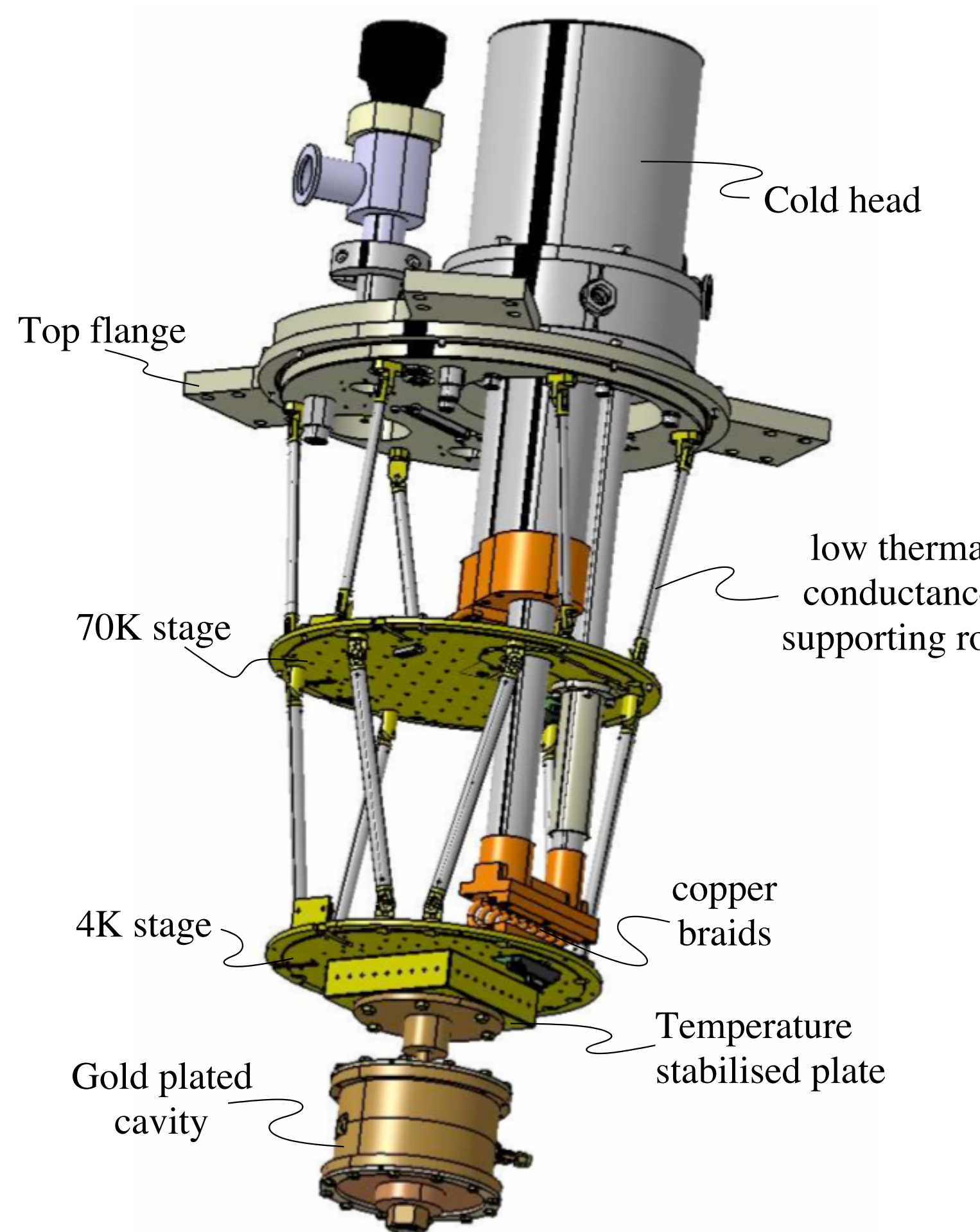
WGH_{16,0,0} mode at 11.565 GHz



- 3 units in Besançon (one is transportable, stability & noise validated after roundtrip)
- Others: 1 at ESA, Malargue, 3 at a US GOV lab
- μHz-resolution synthesis

Mechanical & Thermal Engineering

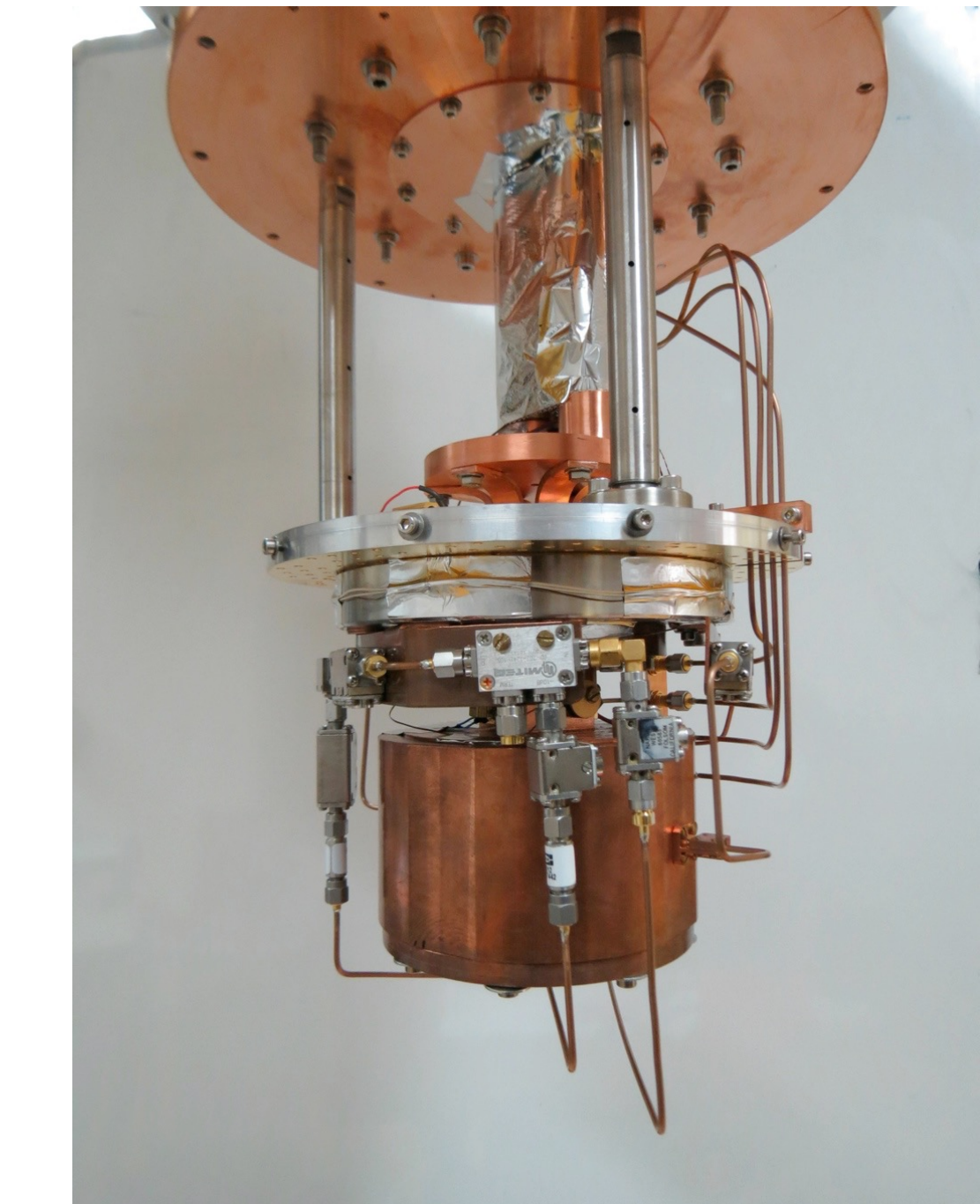
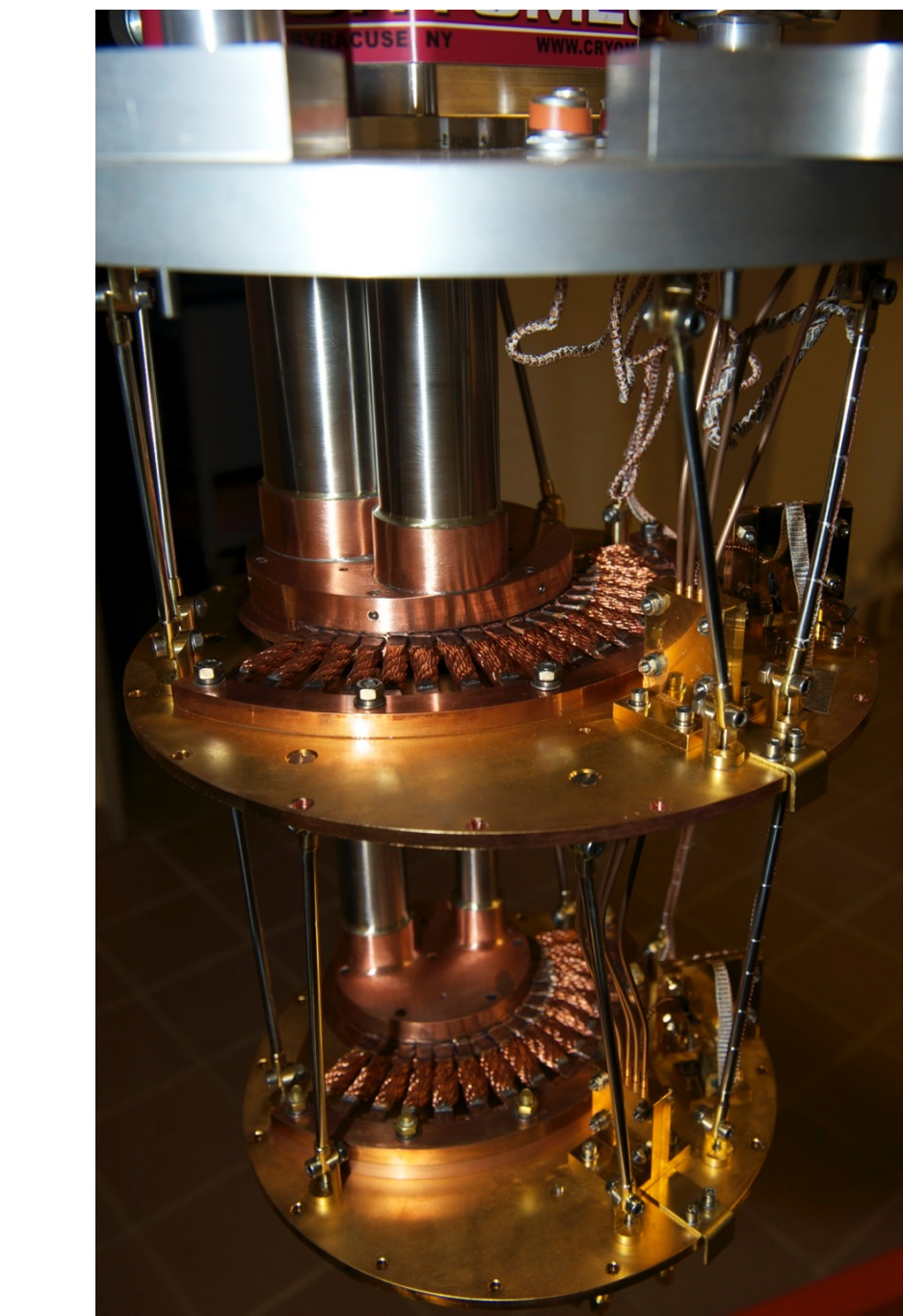
Low-vibe cryogenerator
 $< 2 \mu\text{m}$ displacement @ 1Hz



Low acceleration sensitivity

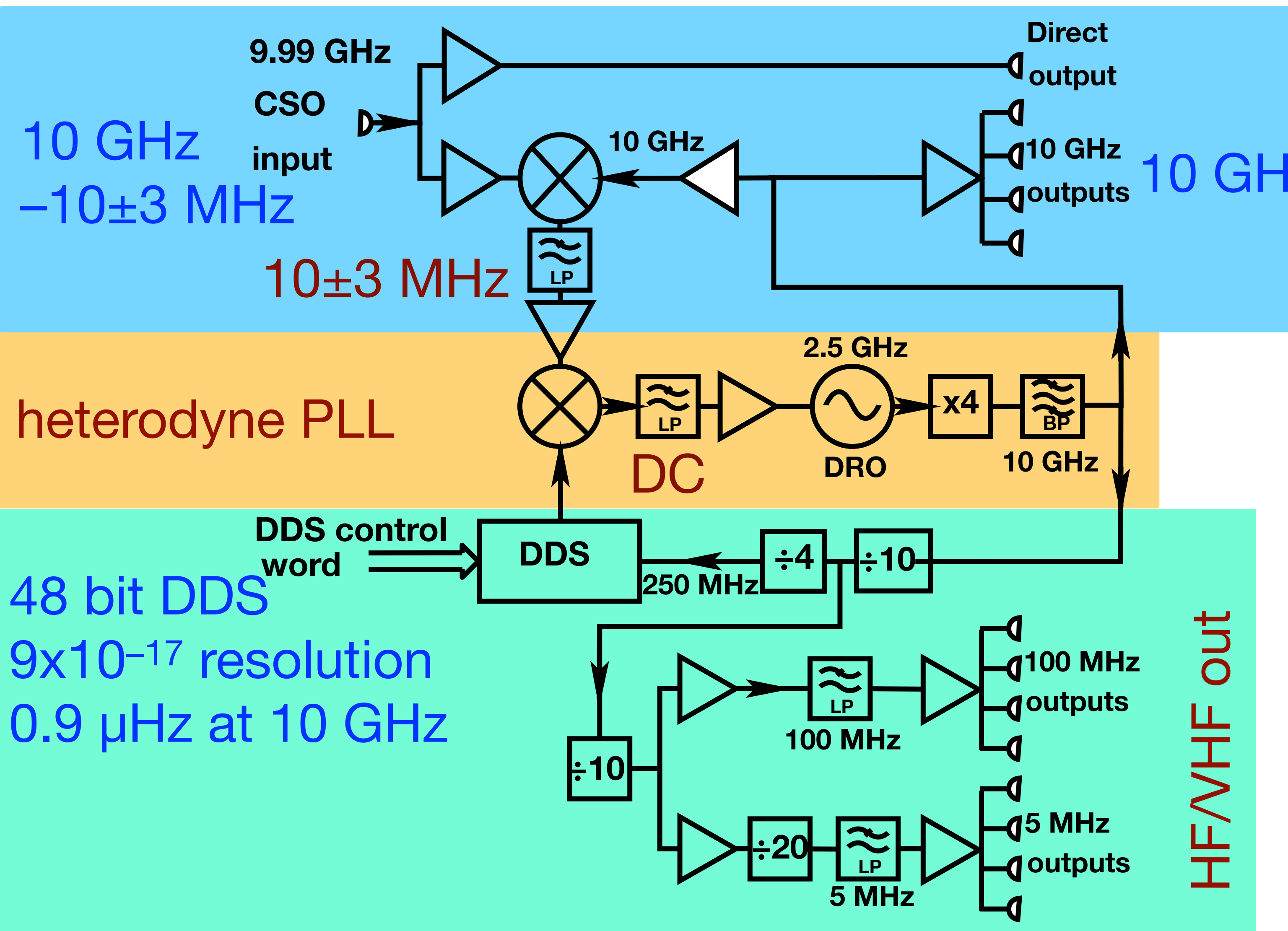
$$\frac{1}{\gamma} \frac{\Delta v}{v} \sim 3.2 \times 10^{-10} / \text{g}$$

Thermal ballast
Cold finger temperature stability 100 mK pk



First generation: 6kW three-phase
 Current generation: 3 kW mono-phase

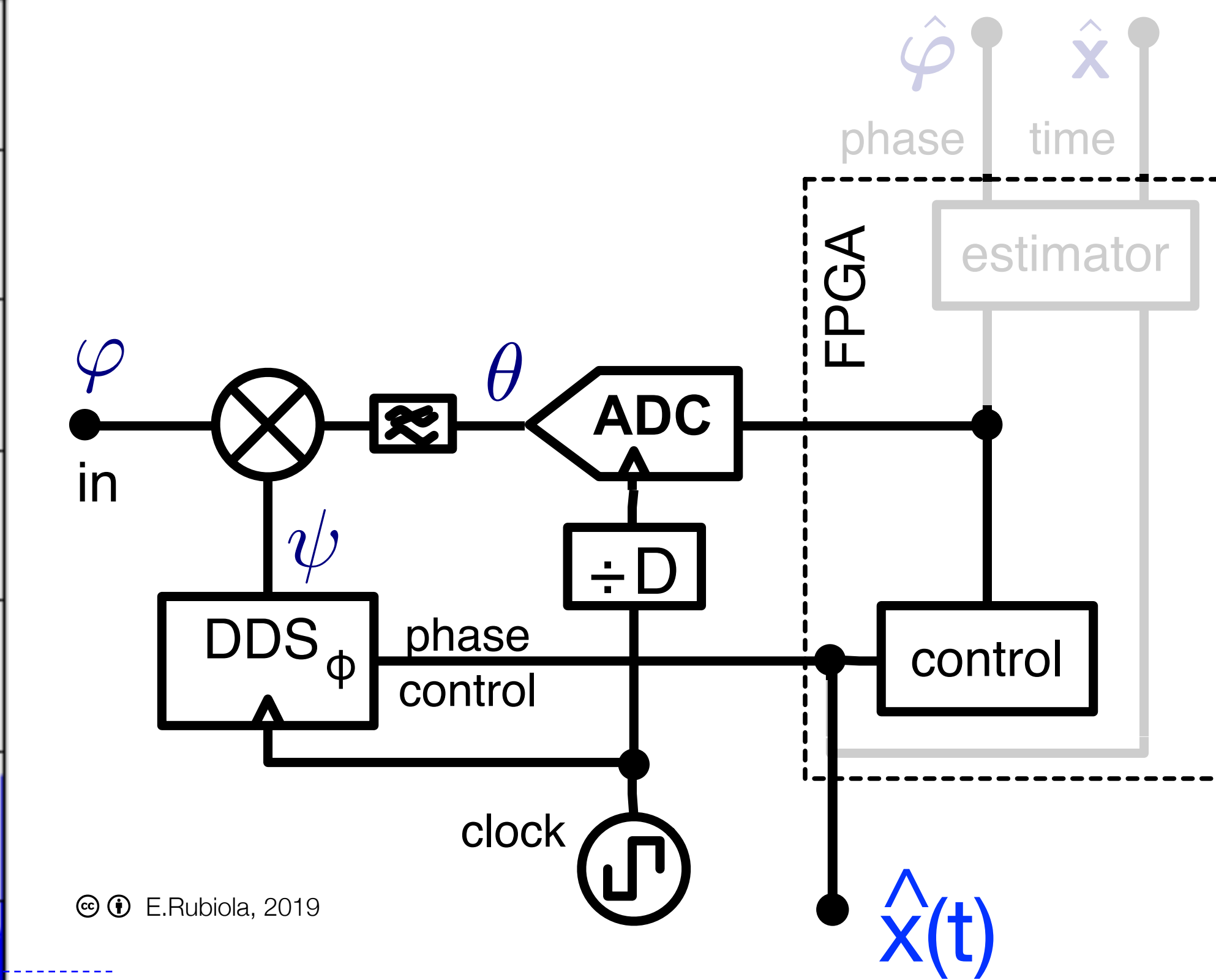
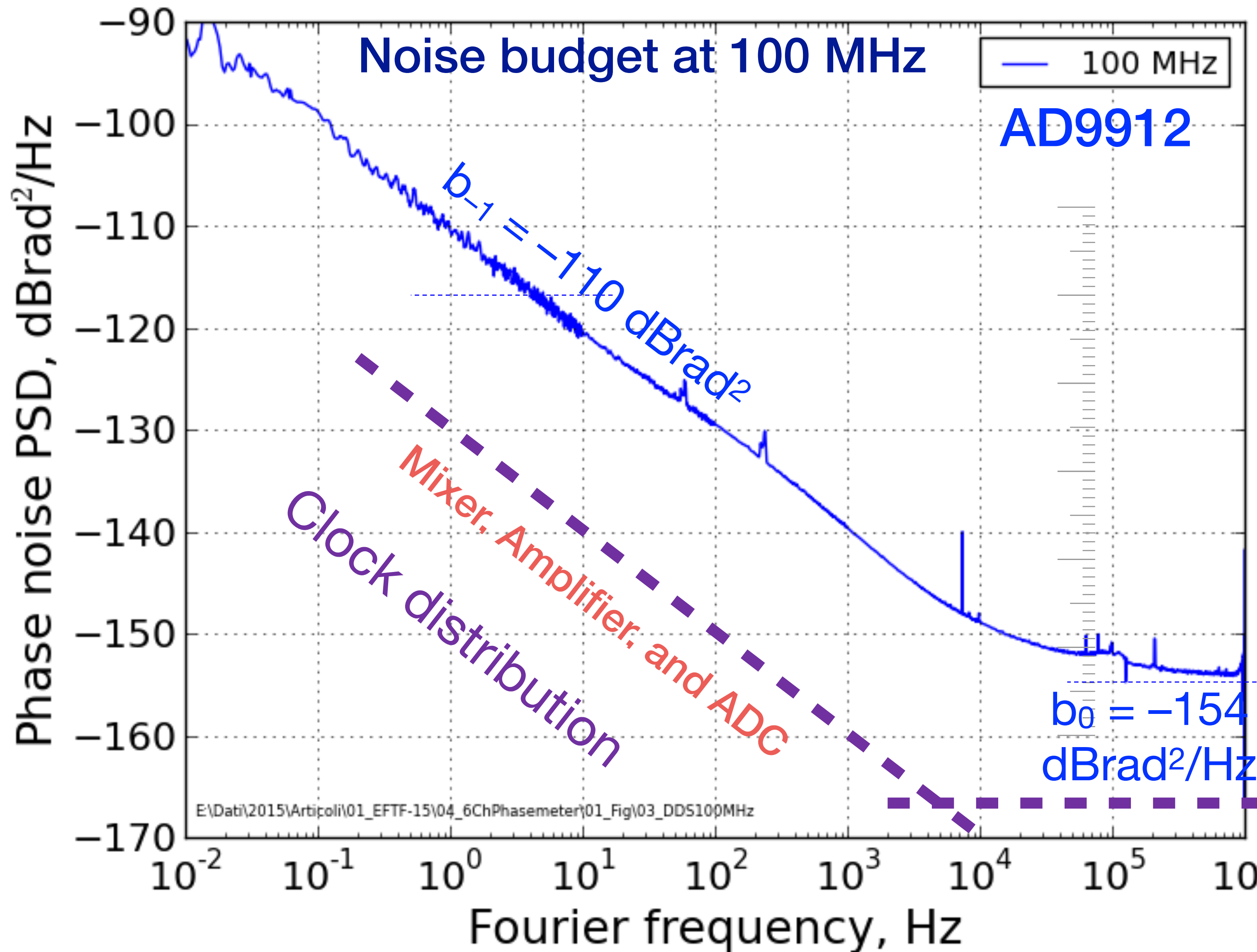
Frequency Synthesis



Key points

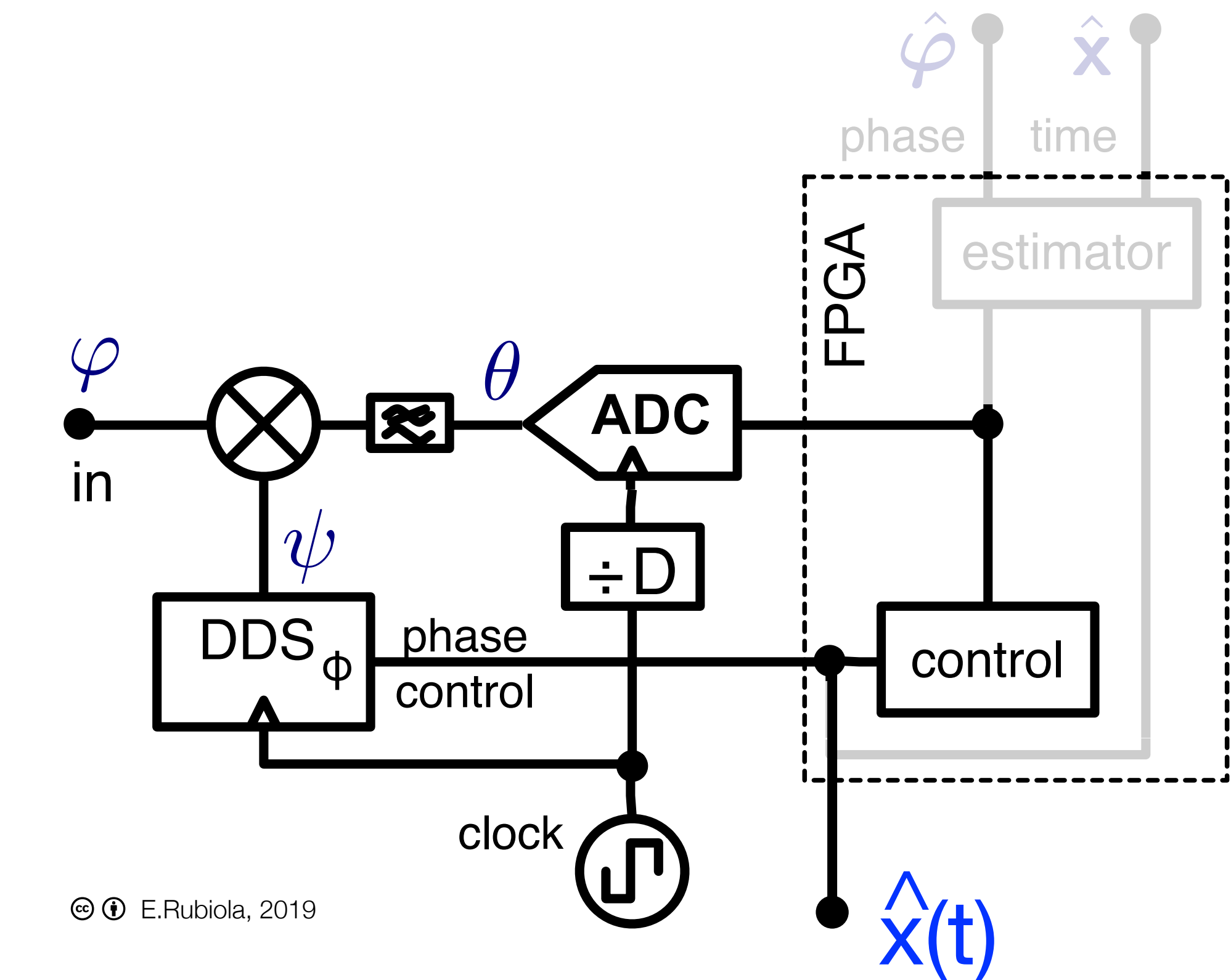
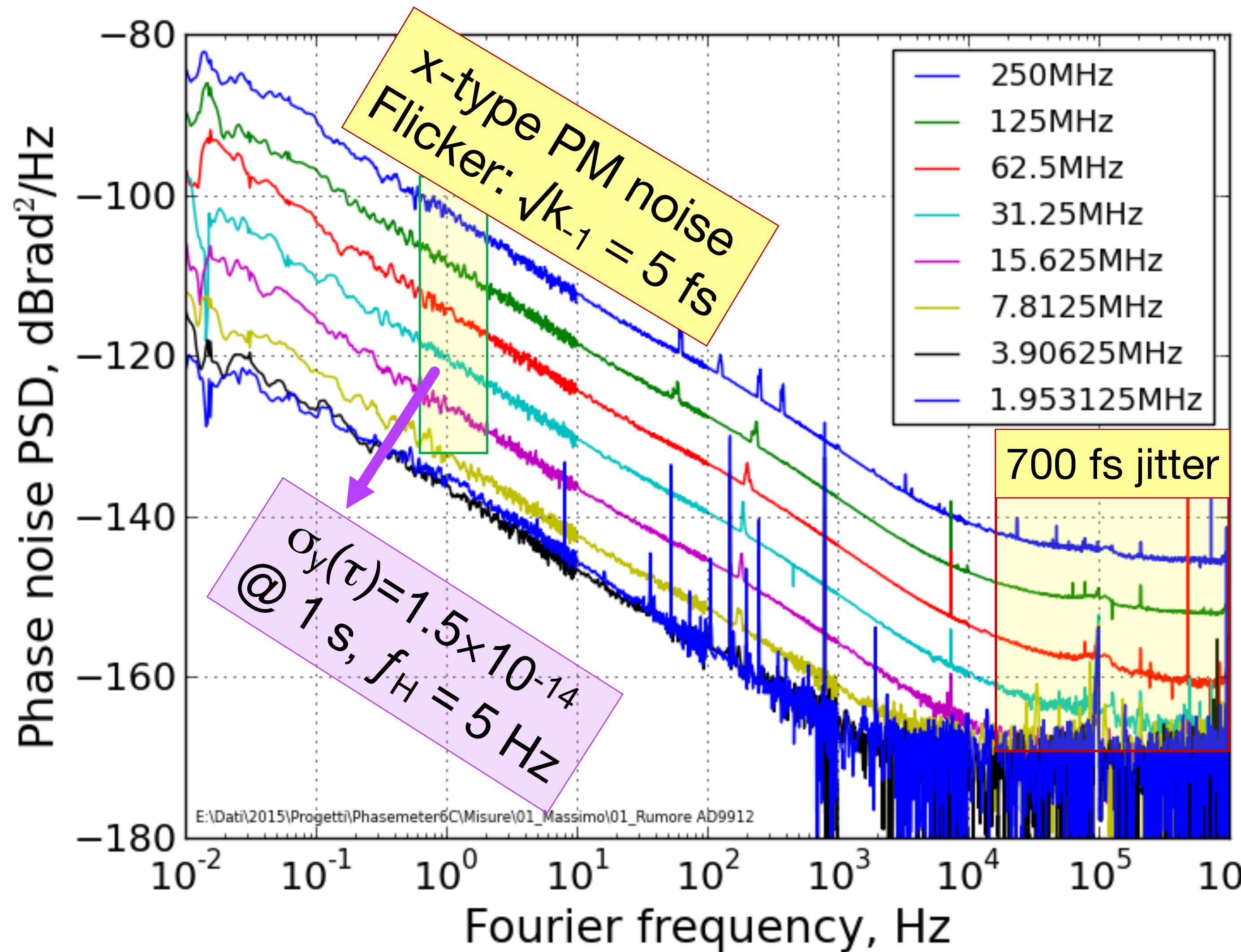
- Resonator engineering
 $10 \text{ GHz} - 10 \text{ MHz} \pm 3 \text{ MHz}$
- Small frequency offset
DDS is OK
- Uneven frequencies
No crosstalk

Tracking DDS → Digital PLL



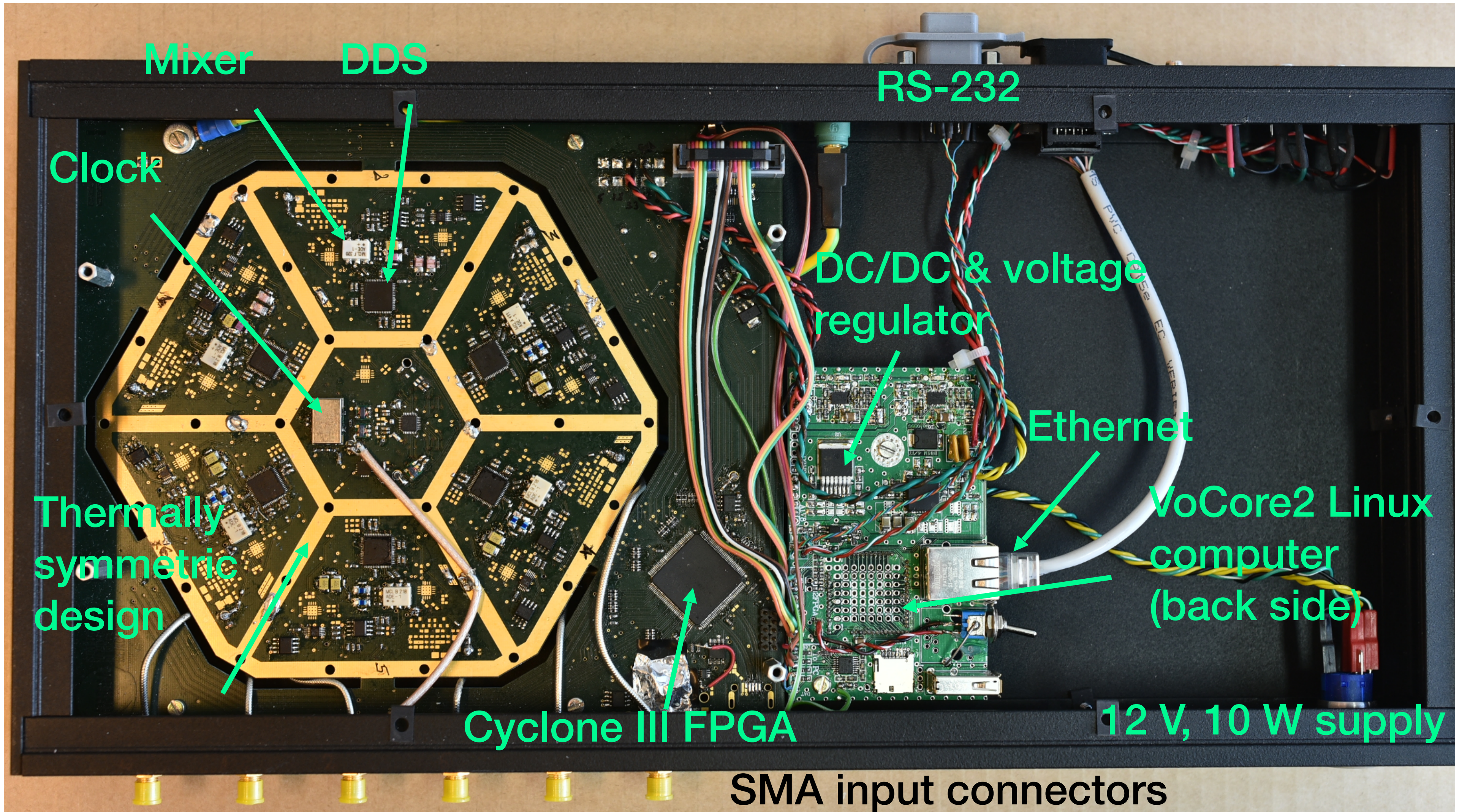
Trivial estimator for
slow sampling ($f_s = 10 \text{ Hz}$)

AD9912 DDS: Time-Type Noise at $\geq 5 \text{ MHz}^6$



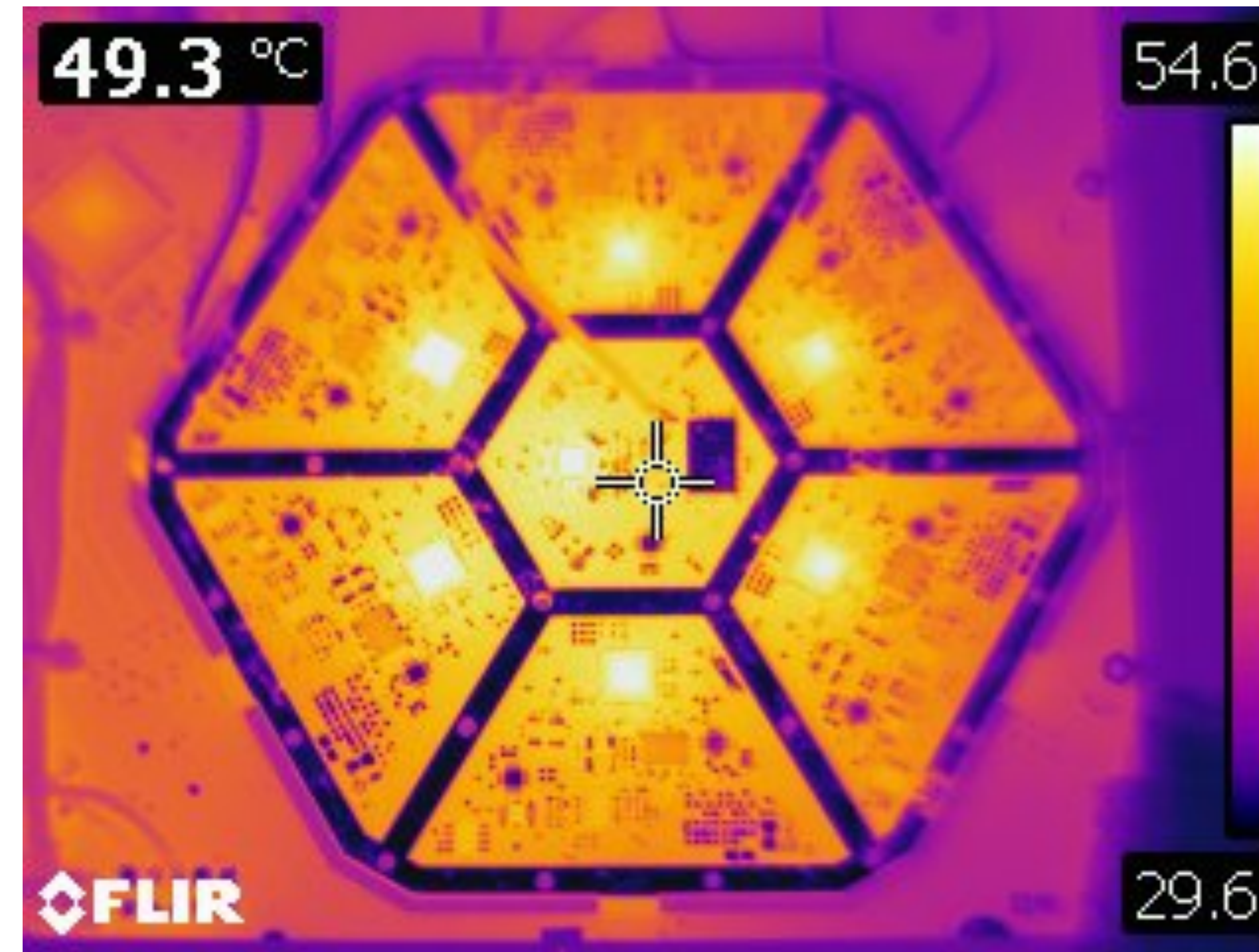
Trivial estimator for
slow sampling ($fs = 10 \text{ Hz}$)

The 6-Channel TDDS



6 TDDSS, control unit, and interface in a small instrument

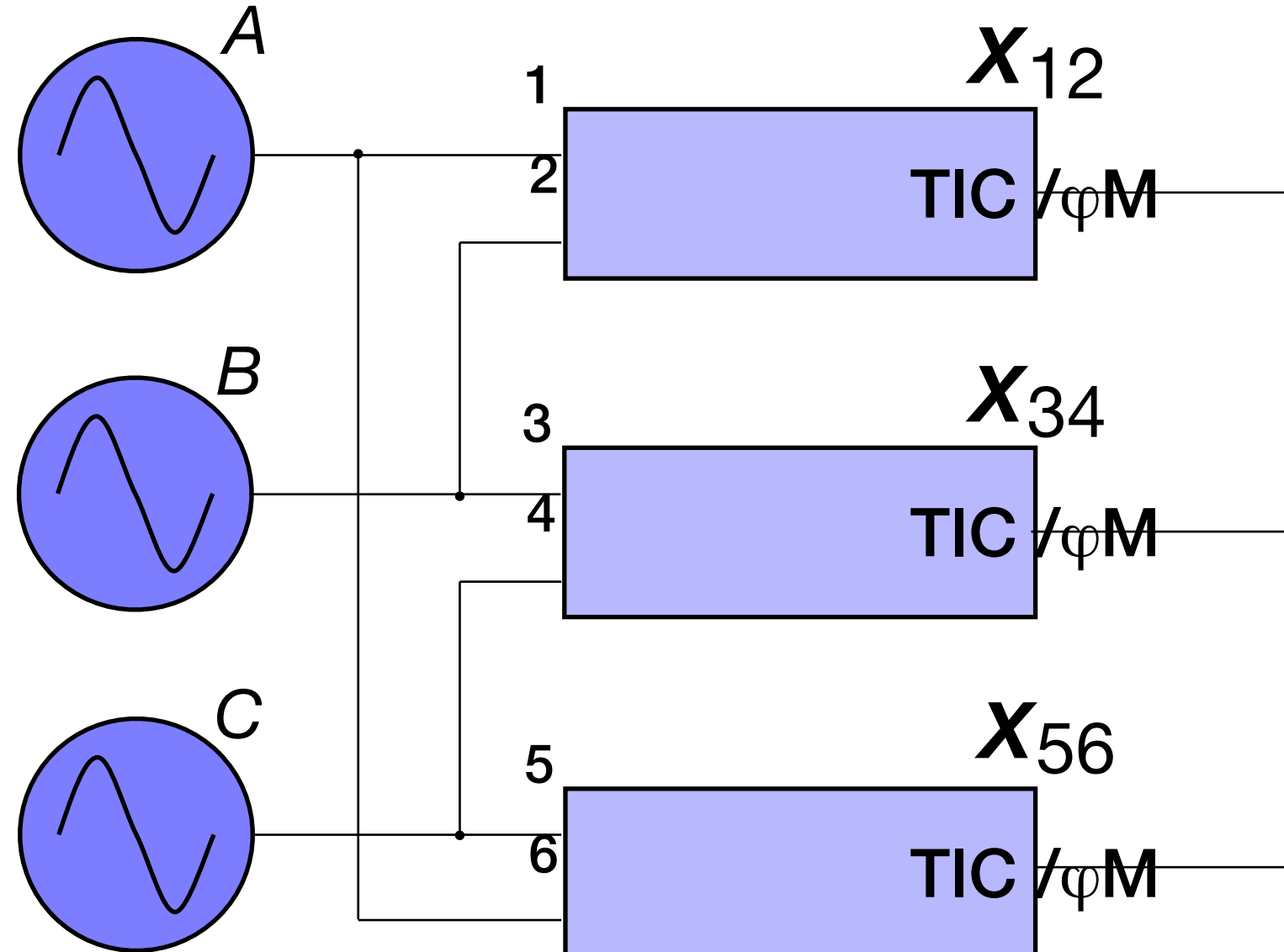
Thermal Image



Small dissipation and thermal symmetry improve phase stability

Statistics

Time Interval Counters



$$x(t) = \frac{\varphi(t)}{2\pi v_0}$$

$$y(t) = \frac{dx(t)}{dt}$$

$$z(t, \tau) \equiv \frac{\bar{y}(t) - \bar{y}(t - \tau)}{\sqrt{2}}$$

$$z = \frac{x_2 - 2x_1 + x_0}{\sqrt{2} \tau}$$

AVAR

$$\sigma_y^2(\tau) = E[z^2]$$

2-Sample COV

$$\sigma_{y_A, y_B}(\tau) = E[z_B z_A]$$

Oscillator Instrument Output

Single Delta Single Delta

x_B x_{BA} x_2 x_{21} x_{n21}

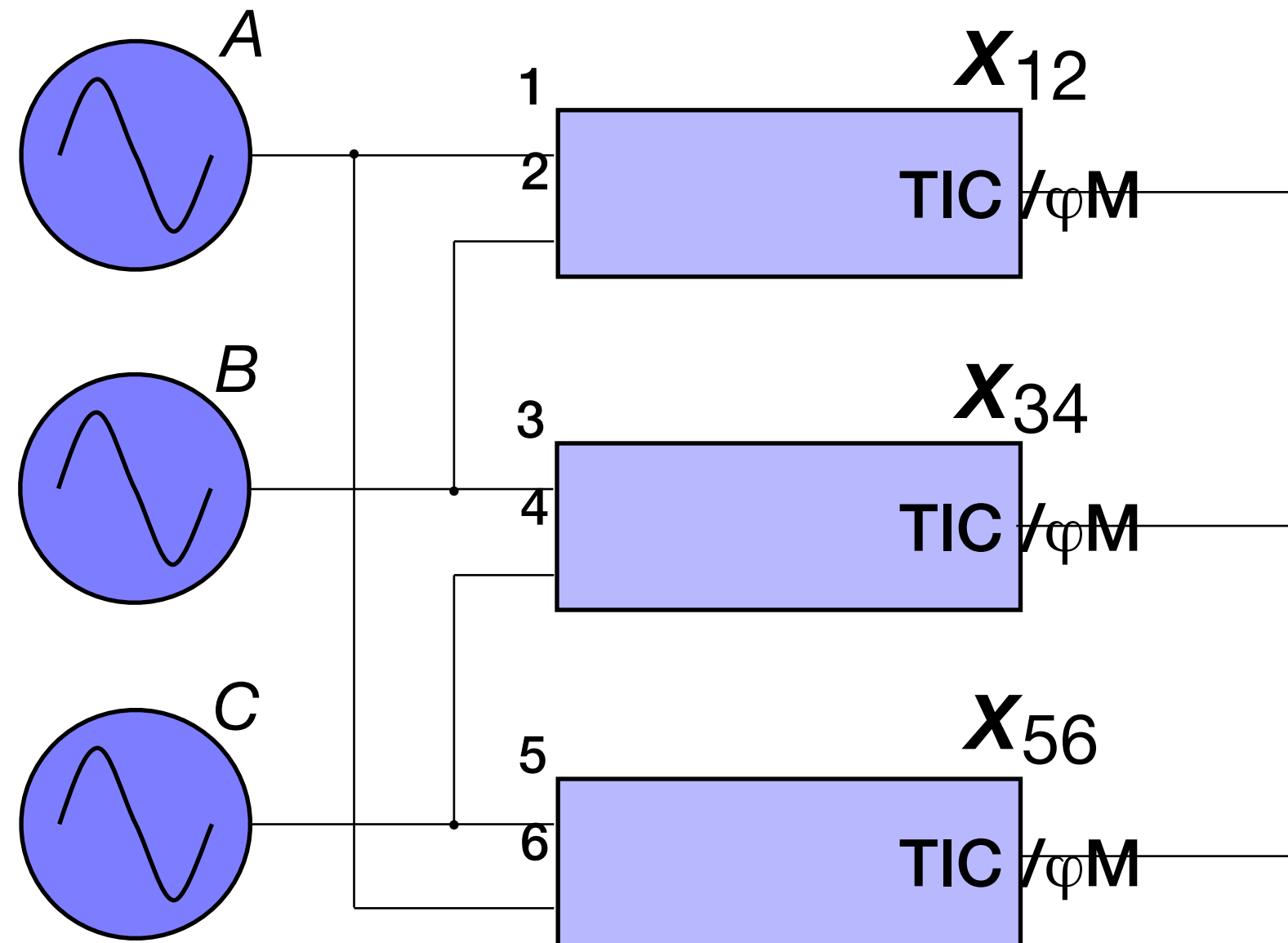
y_B y_{BA} y_2 y_{21} y_{n21}

z_B z_{BA} z_2 z_{21} z_{n21}

σ_B^2 σ_{BA}^2 σ_1^2 σ_{21}^2 σ_{n21}^2

$\sigma_{B,A}$

Statistical Tools



3-cornered hat with
noise-free instruments

$$\begin{cases} \sigma_{AB}^2 = E[z_{12}^2] \\ \sigma_{BC}^2 = E[z_{34}^2] \\ \sigma_{CA}^2 = E[z_{56}^2] \end{cases} \Rightarrow \sigma_B^2 = \frac{1}{2} E[z_{12}^2 + z_{34}^2 - z_{56}^2]$$

Noisy Instruments

3-Cornered Hat

$$\frac{1}{2} E[z_{12}^2 + z_{34}^2 - z_{56}^2] = \sigma_B^2 + \frac{1}{2} [\sigma_{n12}^2 + \sigma_{n34}^2 - \sigma_{n56}^2]$$

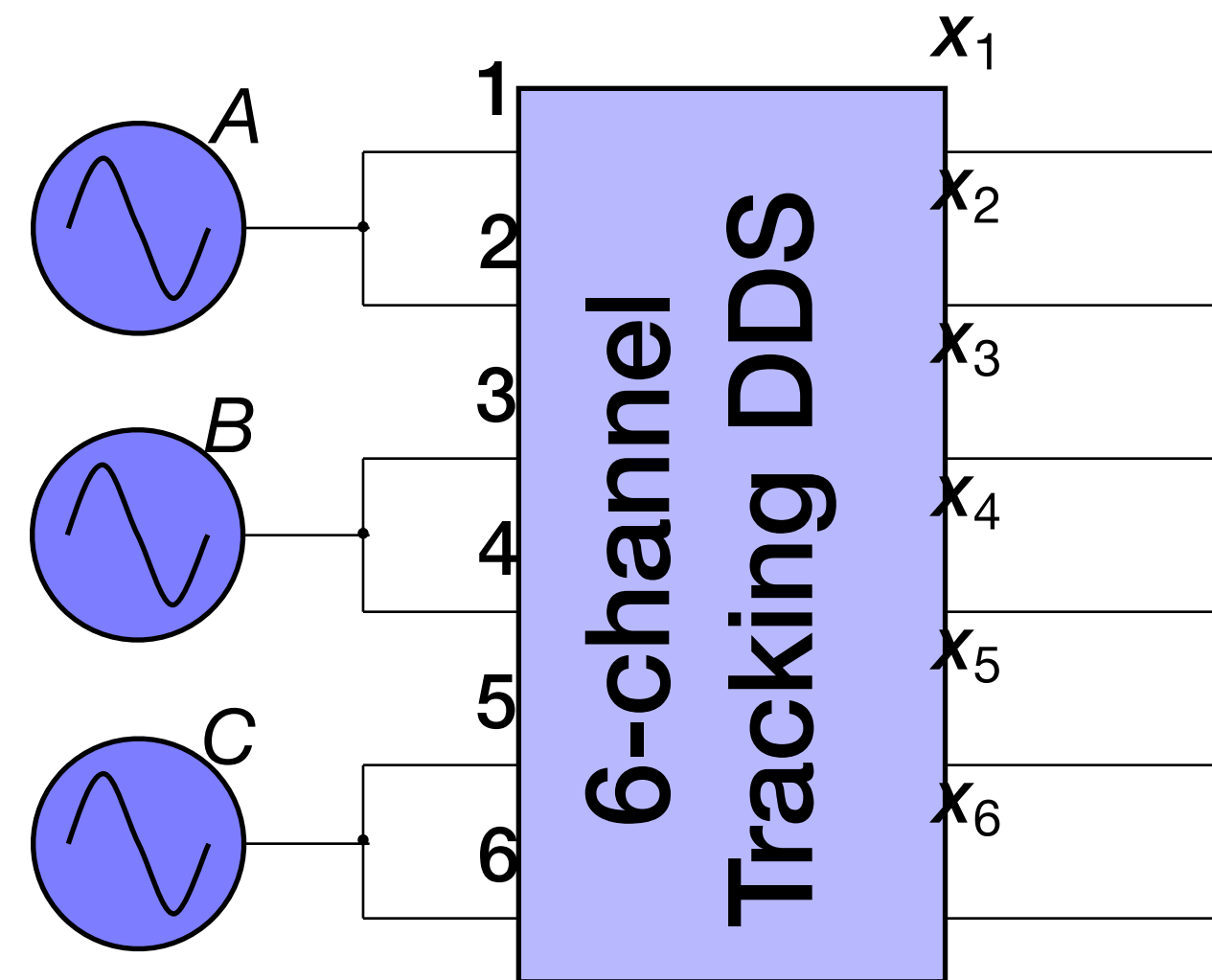
background noise $\rightarrow 0$

2-Sample COV

$$E[z_{21}z_{34}] = \sigma_B^2$$

At 100 MHz the Time Interval Counter is not an option

2-Sample COV with TDDS



Channels remapping

$$\sigma_B^2 = E[z_{32}z_{45}]$$

- Expand all terms
- Look at convergence laws
- Room for improvement

First improvement

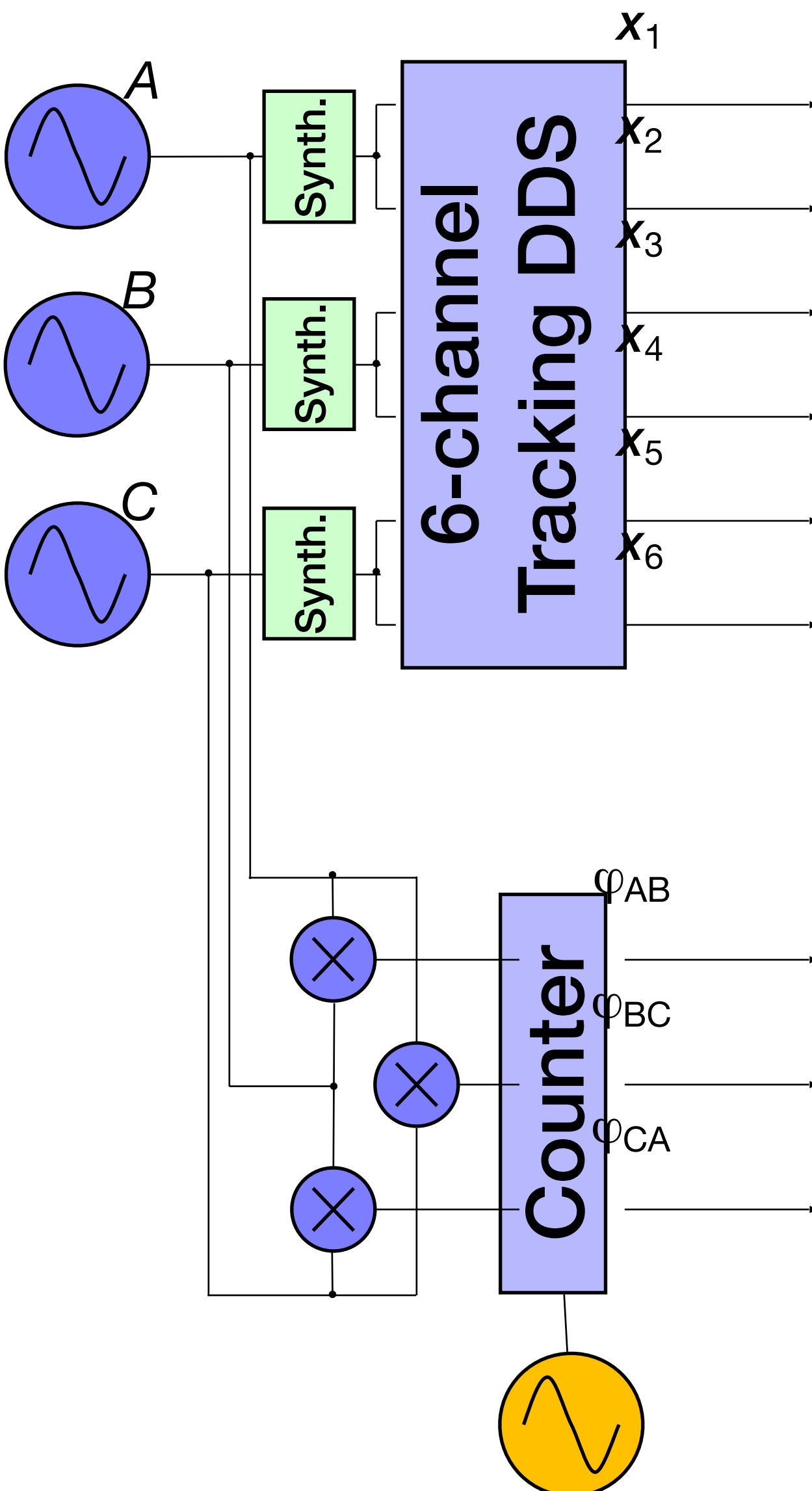
$$\sigma_B^2 = E[z_{3\langle 12 \rangle}z_{4\langle 56 \rangle}] \leftarrow z_{i\langle jk \rangle} = z_i - \frac{z_j + z_k}{2}$$

Second improvement

We use this →

$$\sigma_B^2 = \frac{1}{2} E[z_{3\langle 12 \rangle}z_{4\langle 56 \rangle} + z_{4\langle 12 \rangle}z_{3\langle 56 \rangle}]$$

Experiment

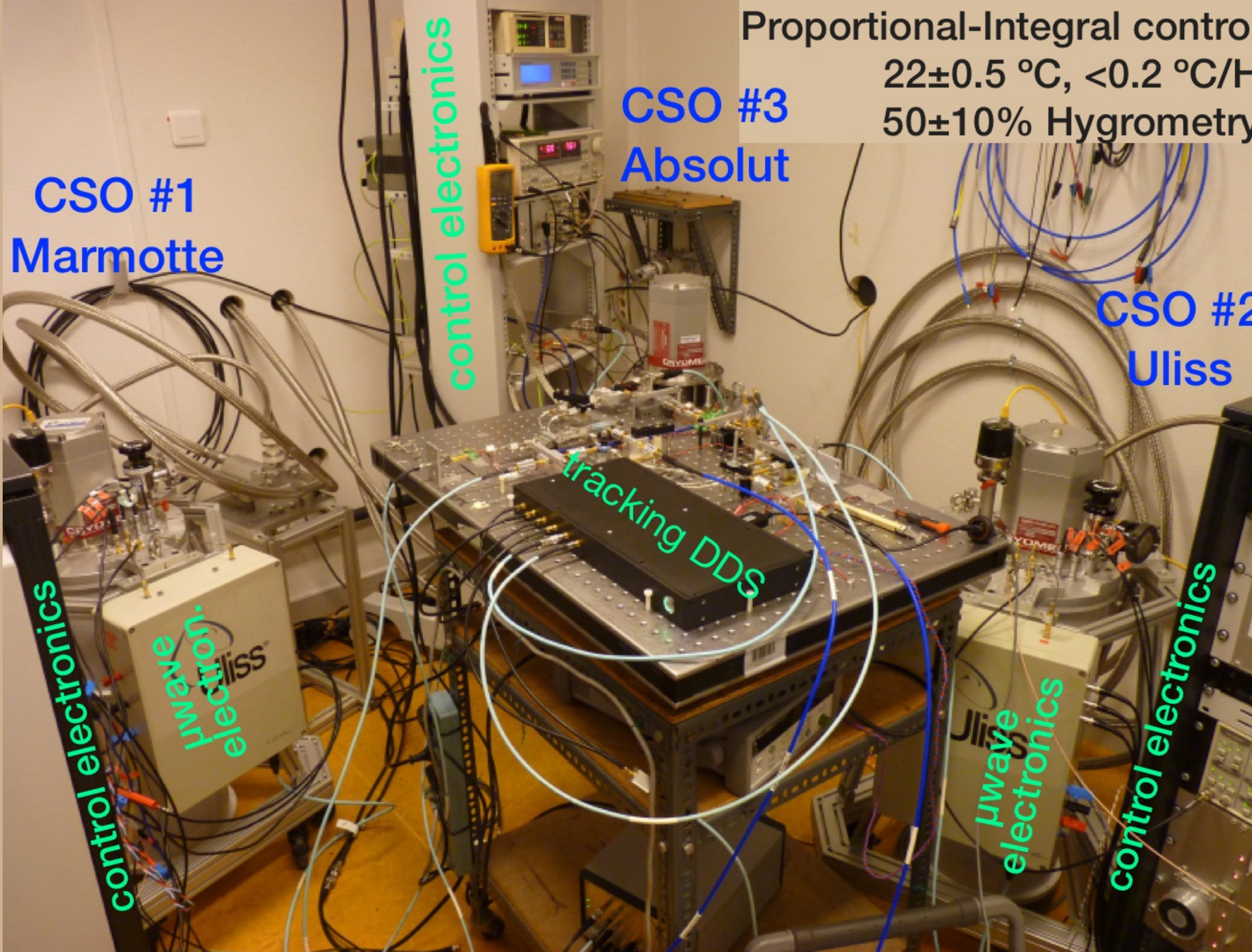


2-sample COV (new)

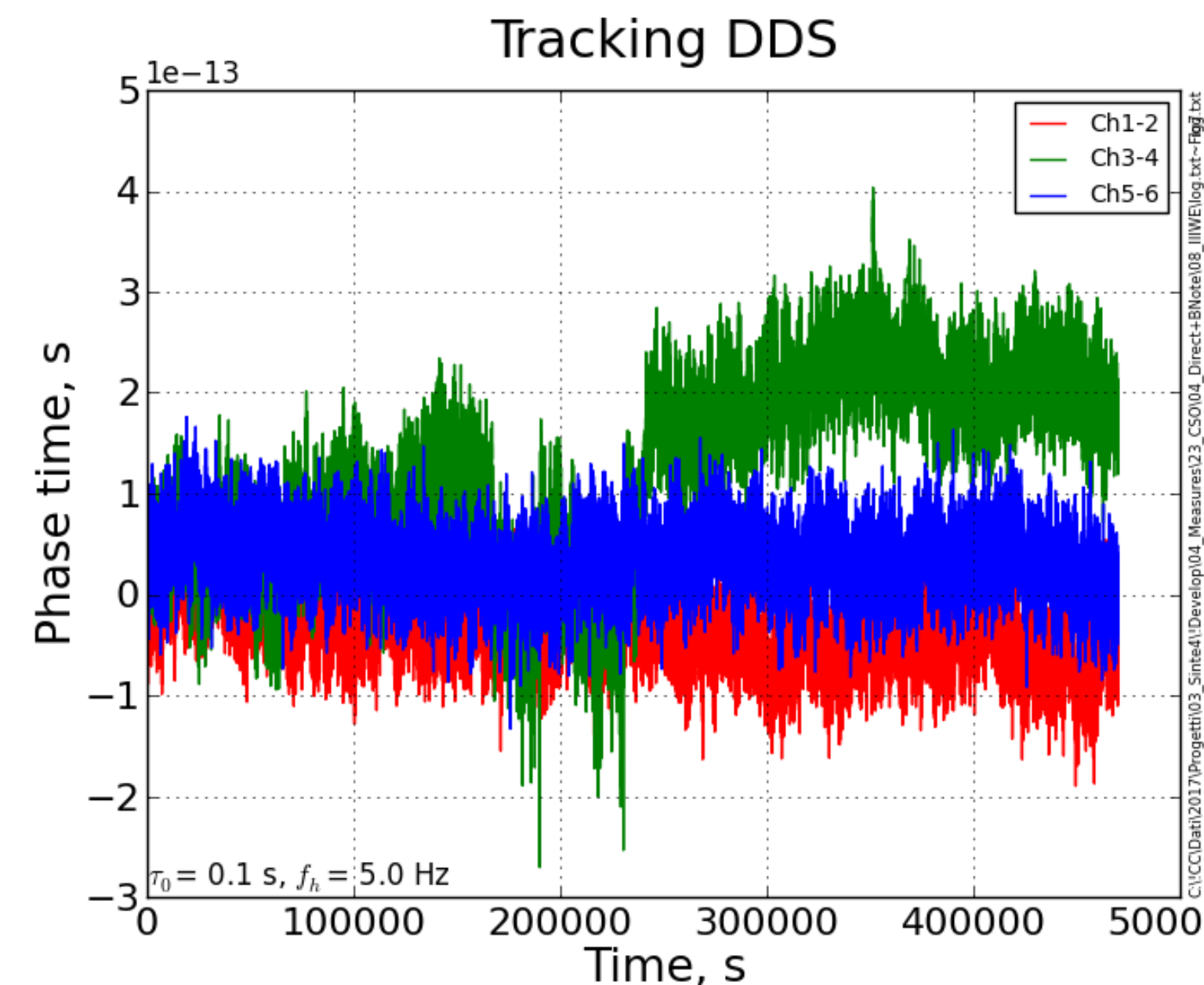
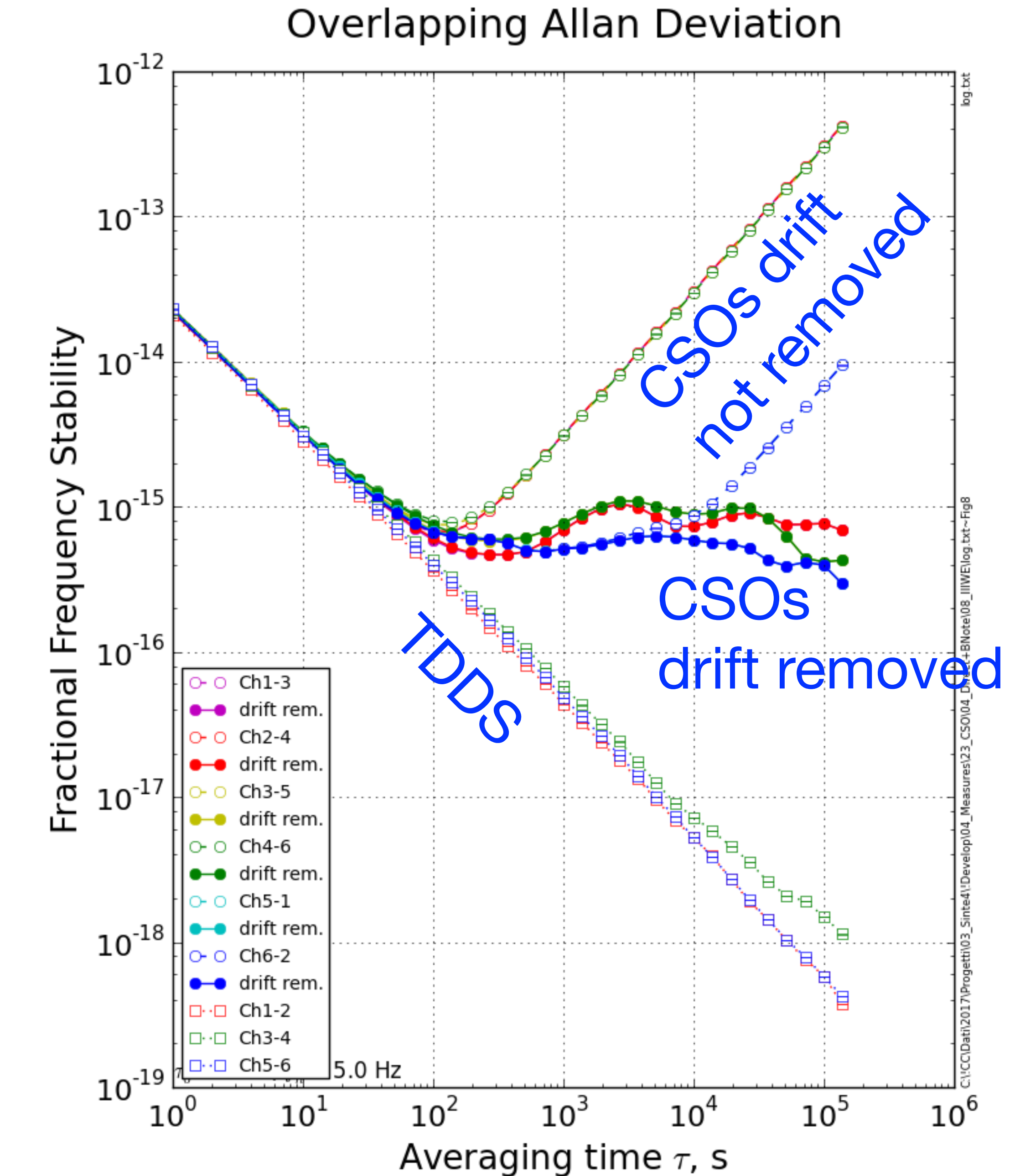
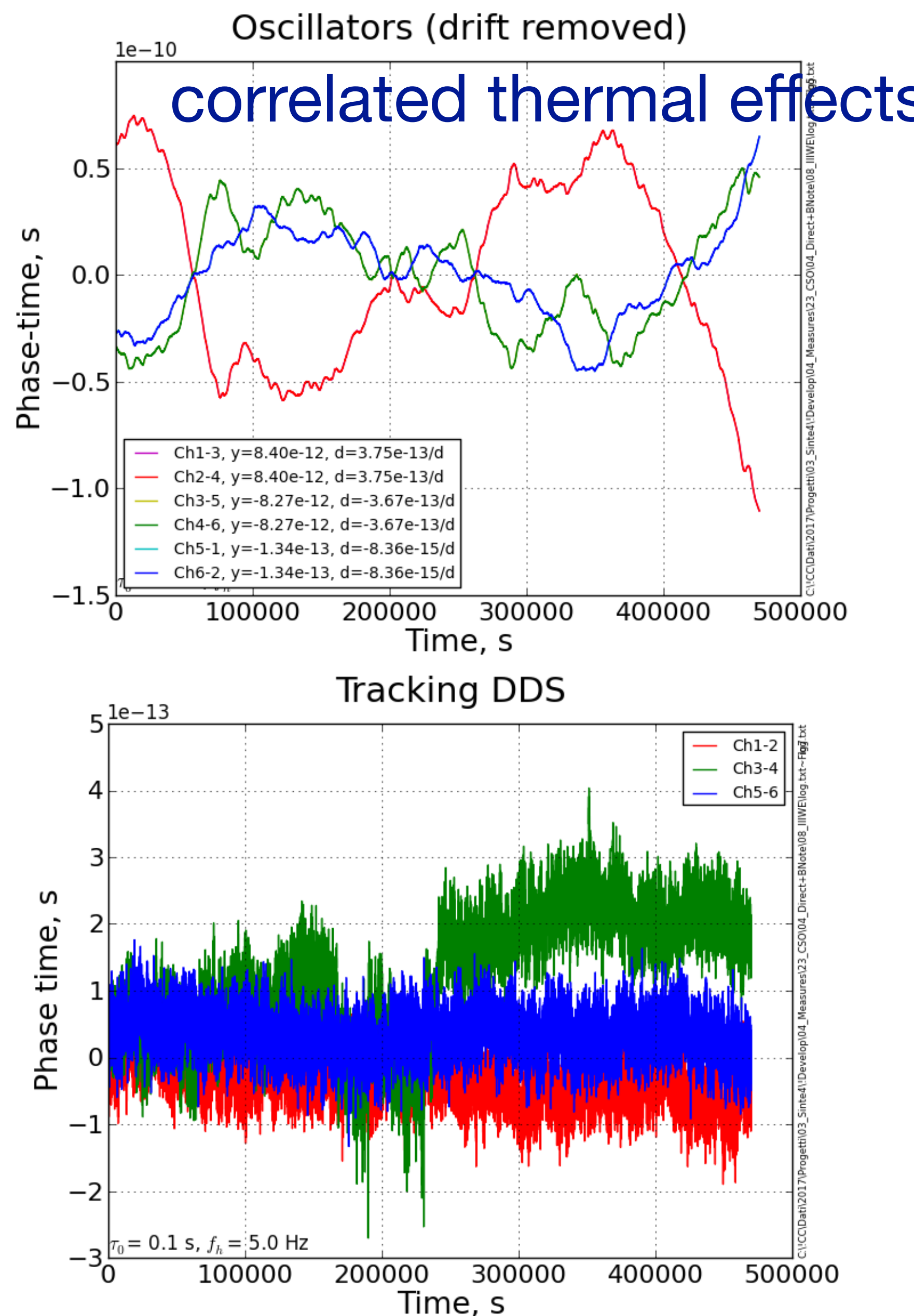
- INRIM 6-Ch TDDS
- 100 MHz outputs
- 2-sample covariance

3-cornered hat classical)

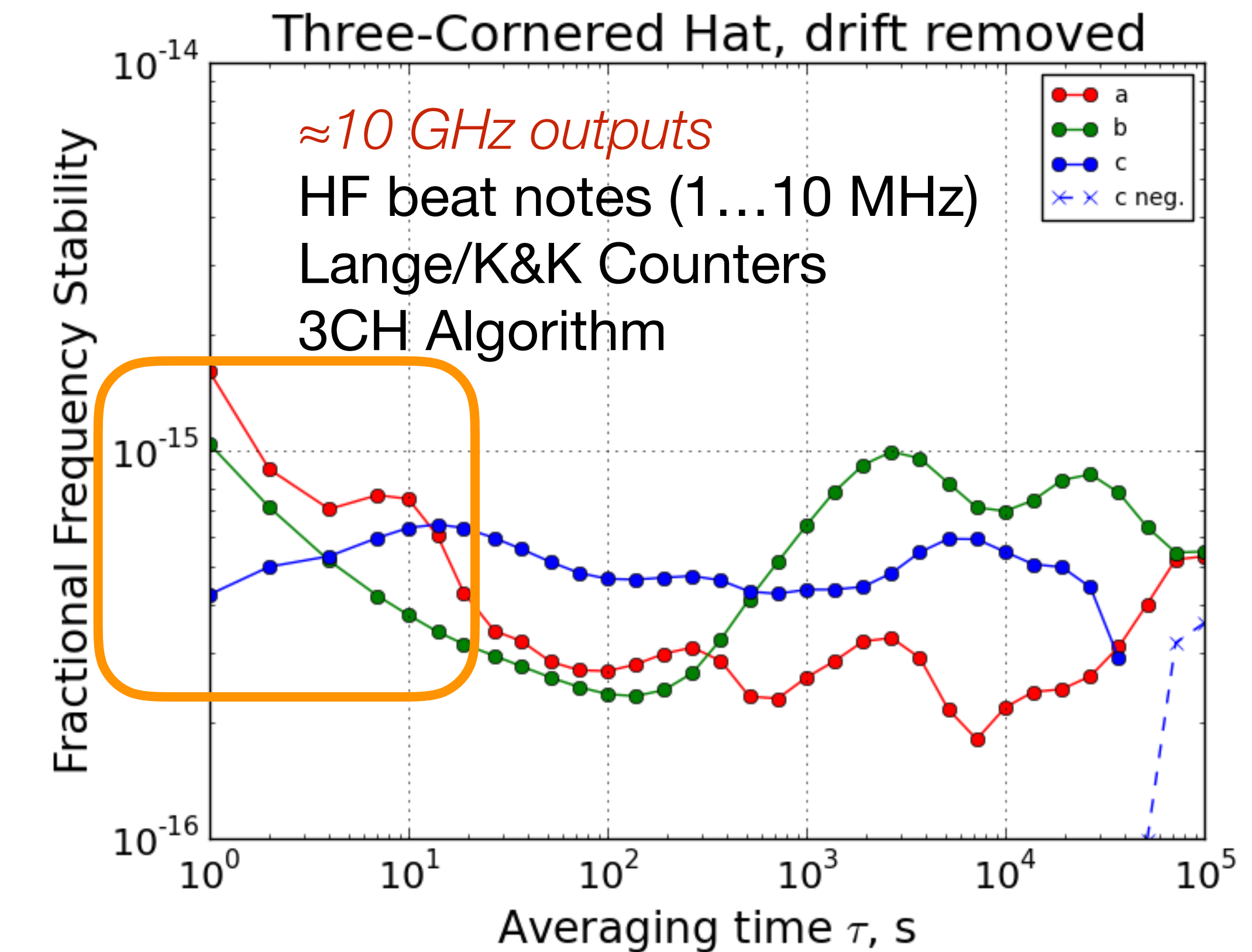
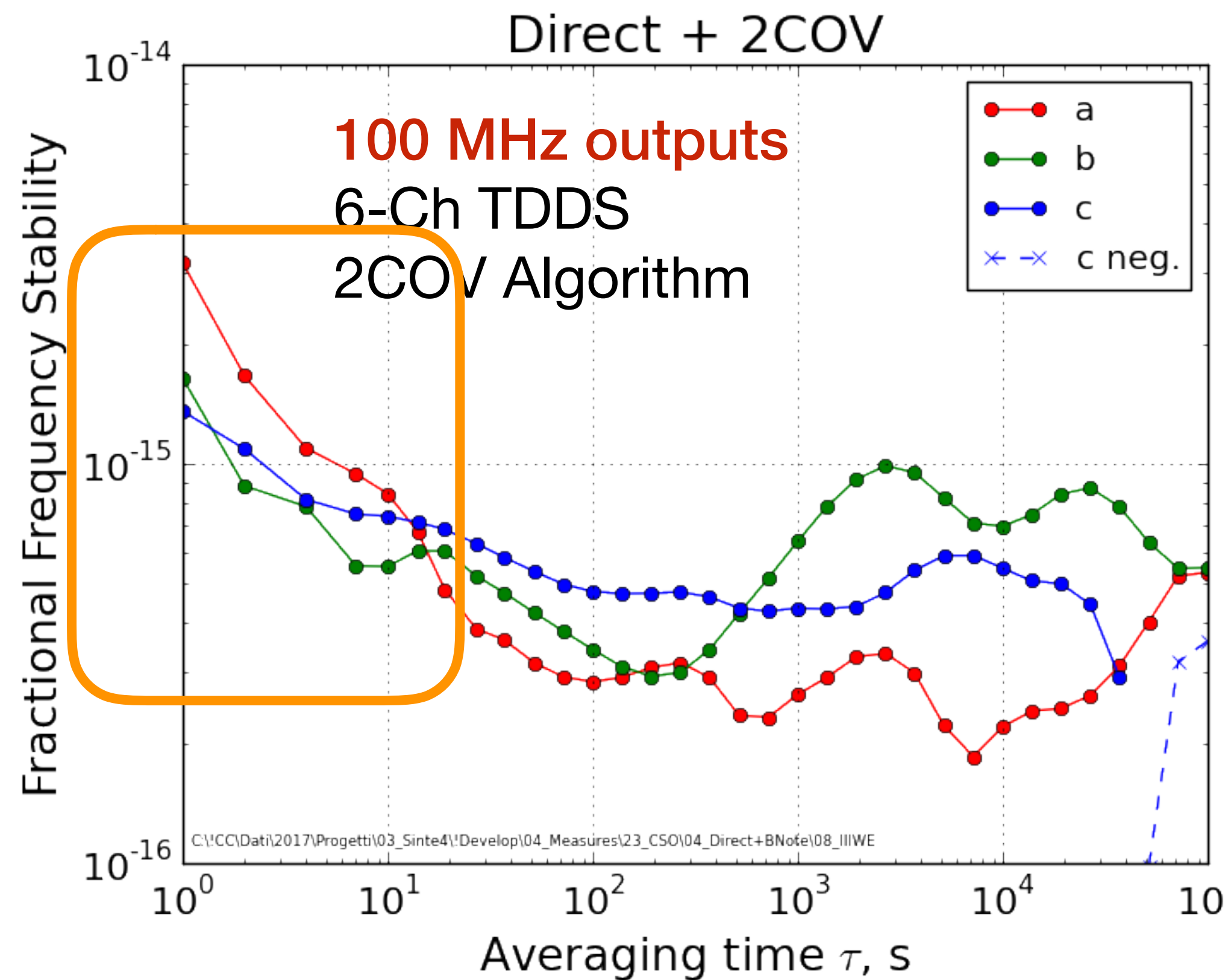
- Lange / K&K counters
- 10 GHz outputs
- Different beat notes prevent crosstalk



Time Domain and ADEV



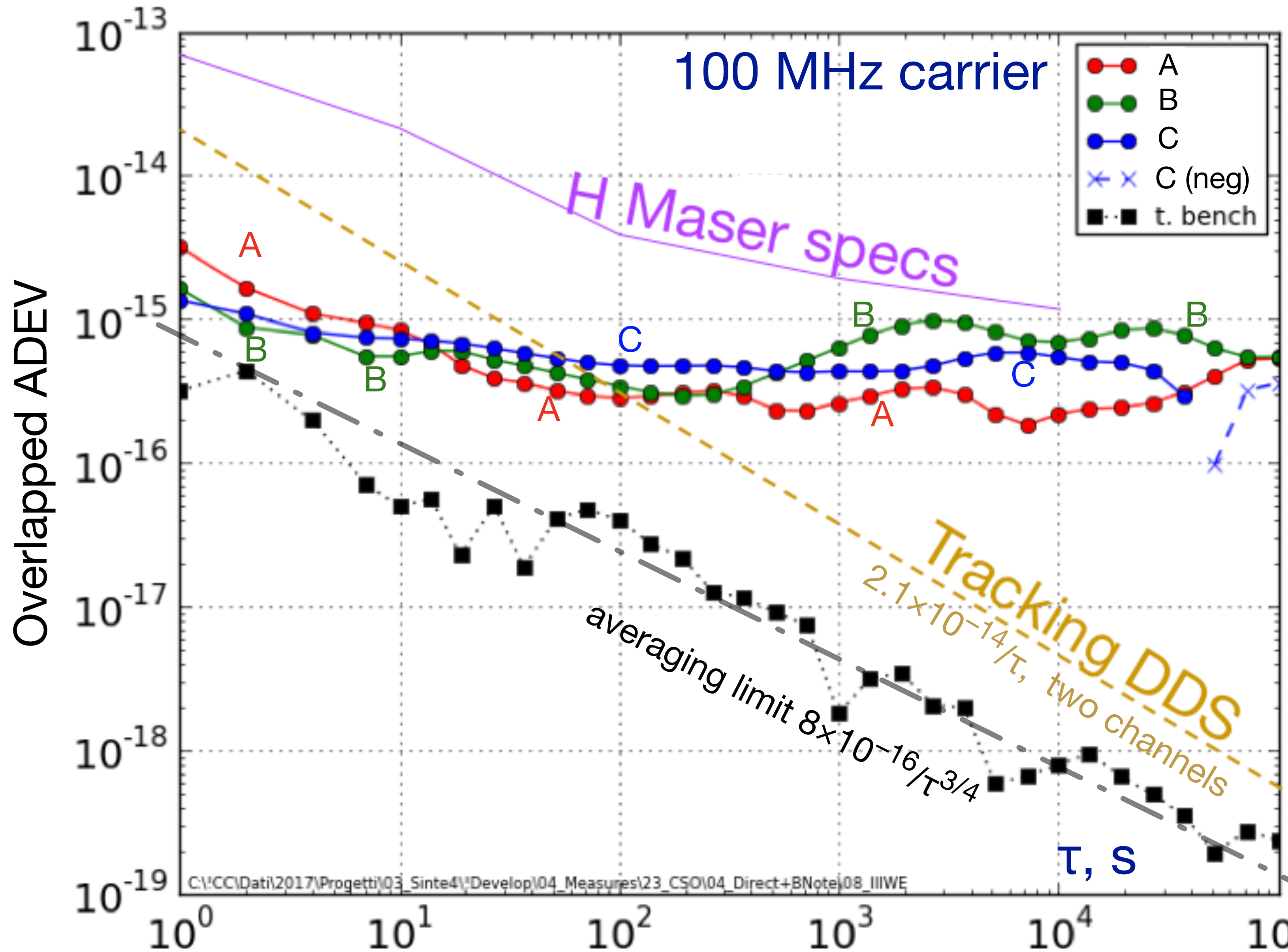
2-COV vs 3-CH



10GHz \rightarrow 100 MHz synthesizer
affects short-term (≤ 100 s) stability

2COV algorithm and 3CH
give the same result

Conclusions (1)



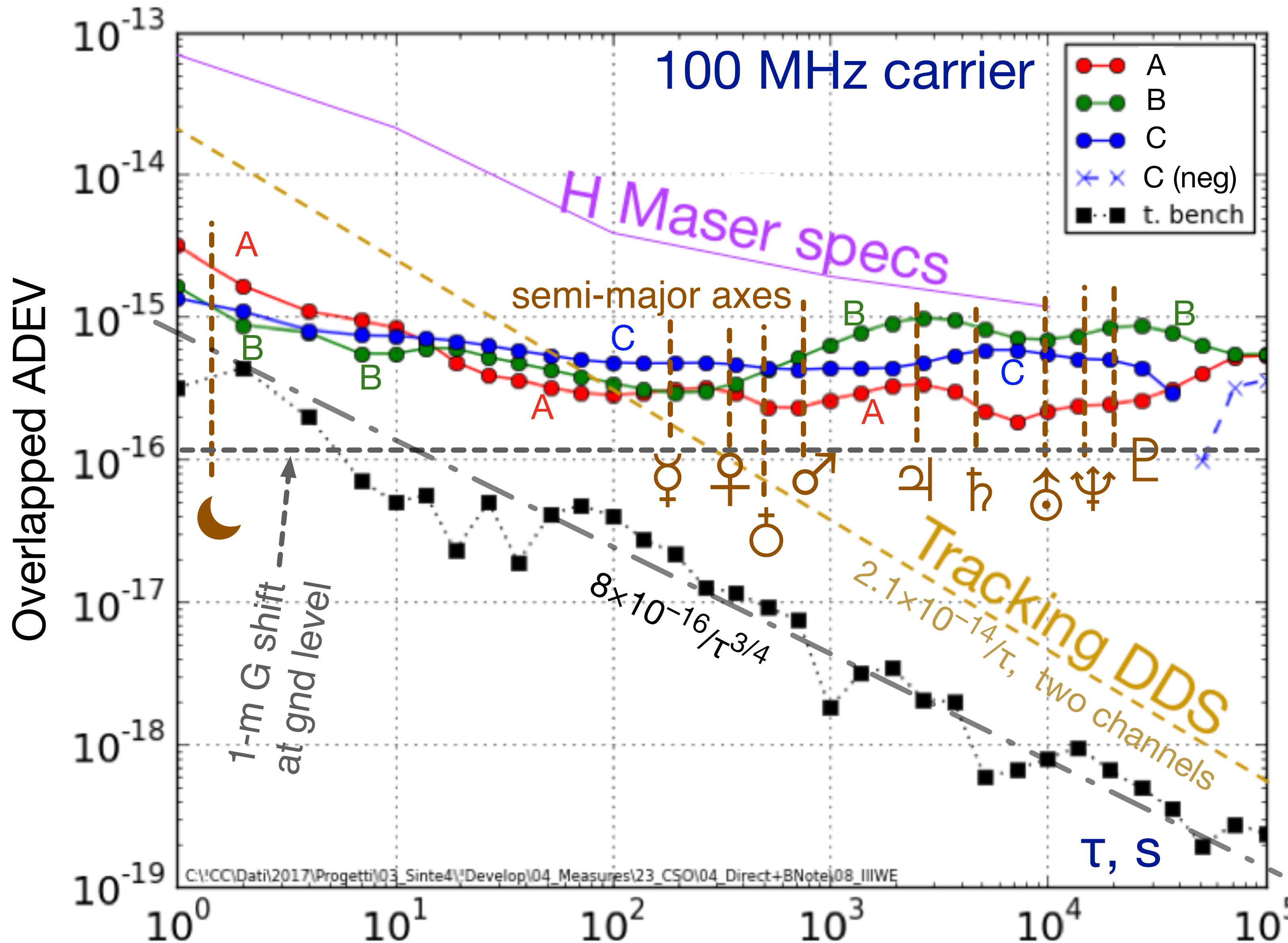
Achieved

- Full validation of the 100 MHz output
- 5–400 MHz TDDS range

New TDDS in progress

- 12 channels
- Composite clock, $2 \times 10^{-14}/\tau$ DDS limit
- Cable-length compensation at the output

Conclusions (2)



Oscillator

- A probe for the Solar System and for Fundamental Science
- A (traveling) standard of ADEV

TDDS

- Defines the state of the art in the measurement of ADEV