



## Outline

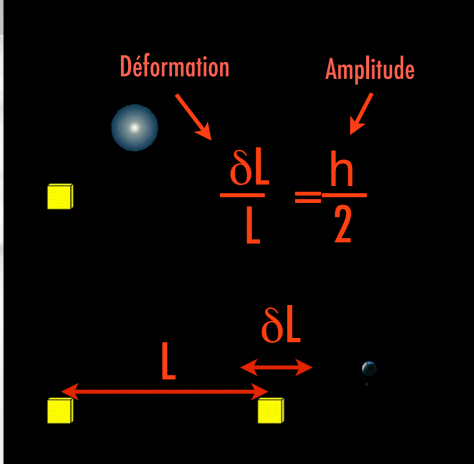
- LISA Science Objectives
- From LISA Pathfinder to LISA
- Mission description
- Conclusion

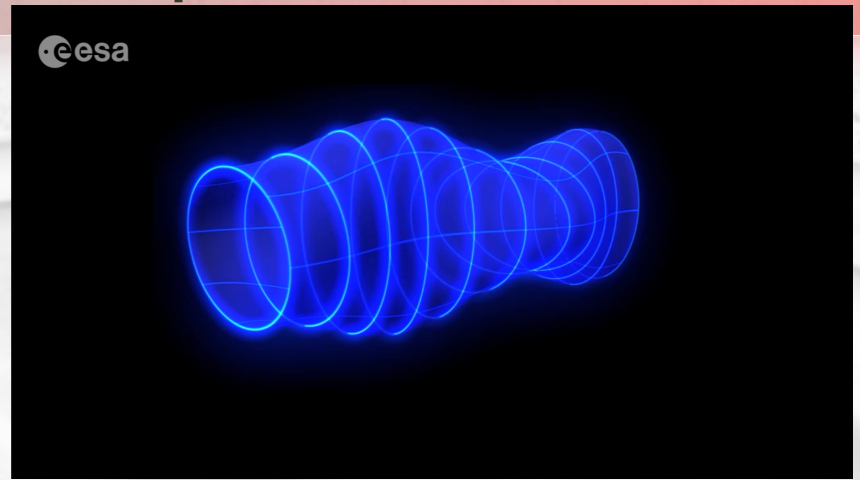


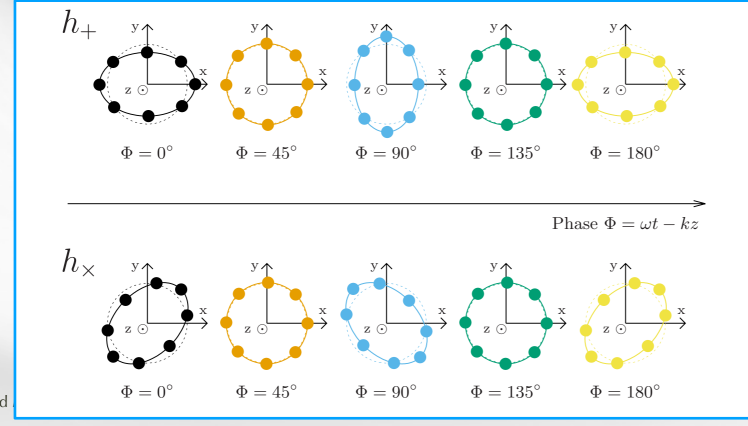
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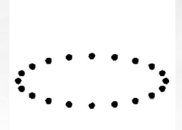
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SALISA GW = space-time deformation













## LISA LISA Astrophysical GW sources

#### Orders of magnitude

Compacity of a gravitational system

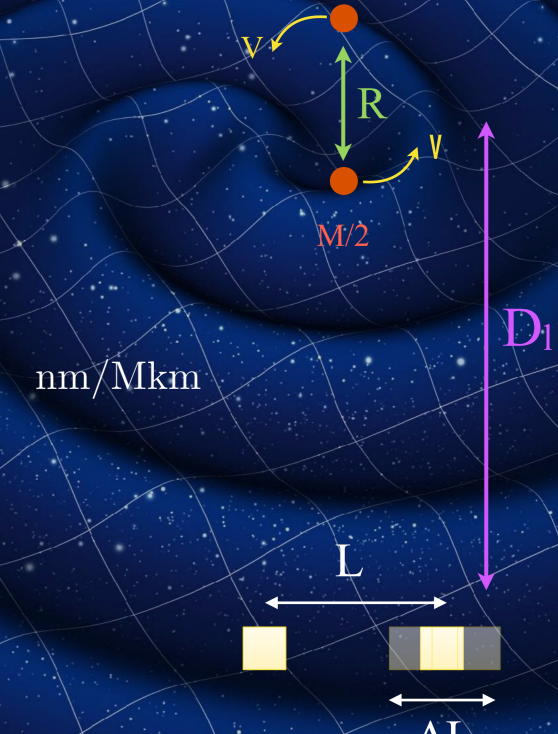
$$\frac{\mathrm{v}^2}{\mathrm{c}^2} pprox \frac{\mathrm{GM}}{\mathrm{Rc}^2} = \Xi < 1$$

Wave amplitude

$$h = 2\frac{\Delta L}{L} \lesssim \frac{\Xi}{10^{-1}} \cdot \frac{M}{10^{6} M_{\odot}} \cdot \frac{10 \text{ Gpc}}{D_{1}}$$

Wave frequency

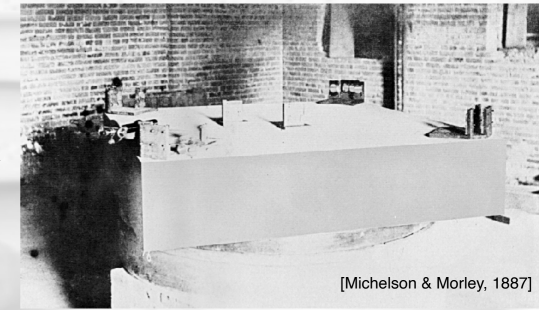
$$f \approx 14 \times \left(\frac{\Xi}{10^{-1}}\right)^{3/2} \cdot \frac{10^6 M_{\odot}}{M} \quad \text{mHz}$$

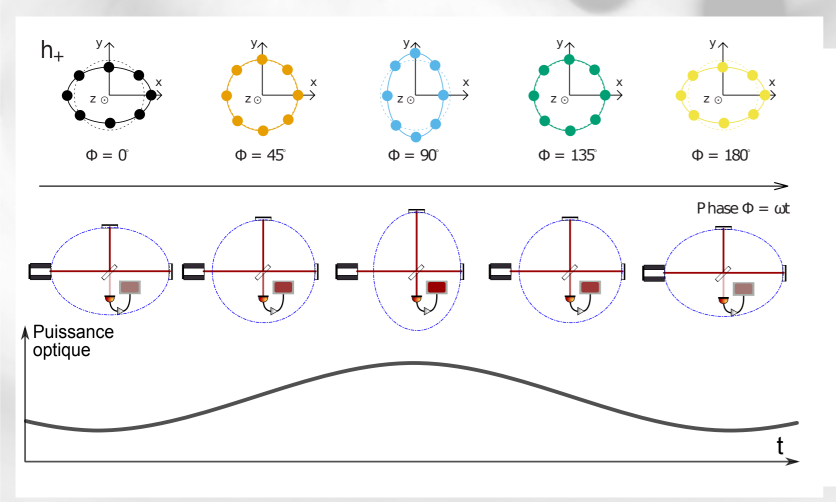


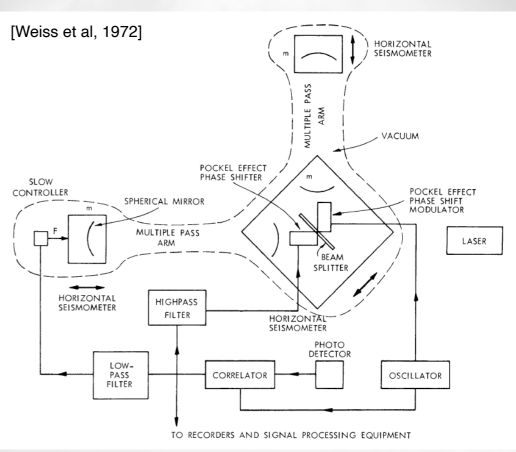


#### Interferometric detectors

- The geometry and sensitivity of the Michelson interferometer particularly well suited for detecting Gas
  - Require mirrors 'free falling' along the line of sight
- First concepts in the 60's in USSR [Gertsenshtein et Pustovoit, 1963] an in the USA [Moss et al, 1971]
  - R. Weiss, 1972: identification and computation of the most important sources of noise









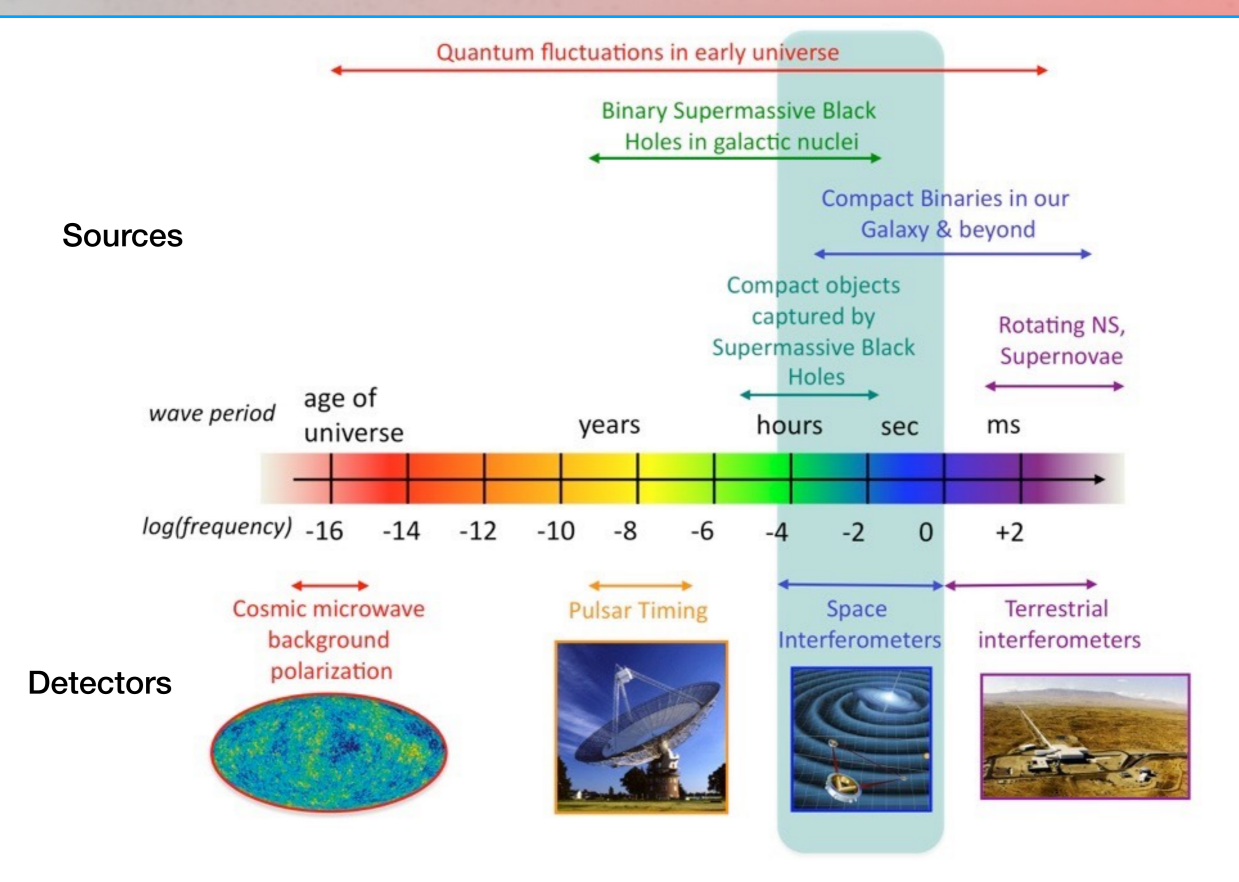
#### **Ground based interferometers**



✓ VIRGO 3 km armlength



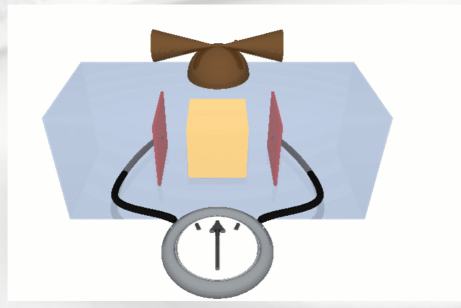
## The GW spectrum

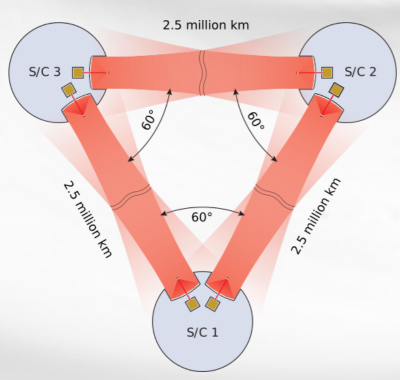


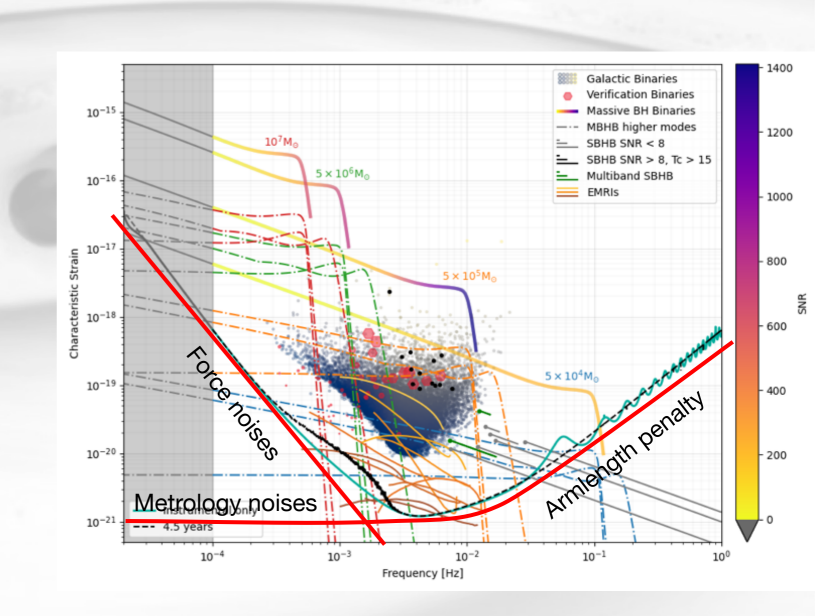


#### Science of the GW from Space

#### LISA will observe GWs from 0.1 mHz to 1 Hz



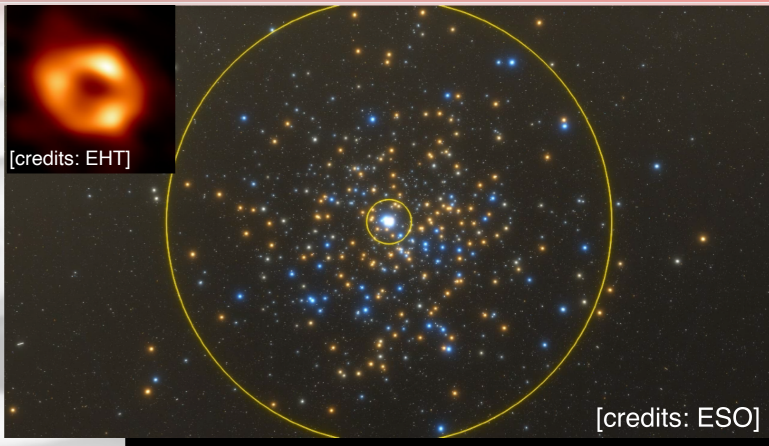


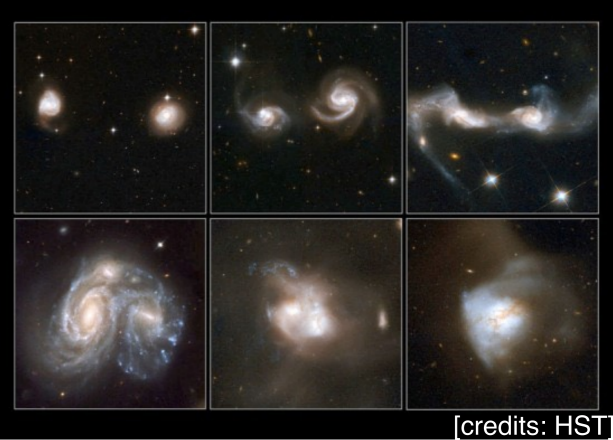




#### Massive BH binaries

- Massive BHs in the nucleus of every Galaxy
- MBHs accumulate mass
  - gas accretion
  - merging with other BHs
- Galaxies merge
  - observed...
  - may result in a MBH binary which could merge in a reasonable time
    - Stars and/or gas required to dissipate orbital momentum and bring it in GW driven regime

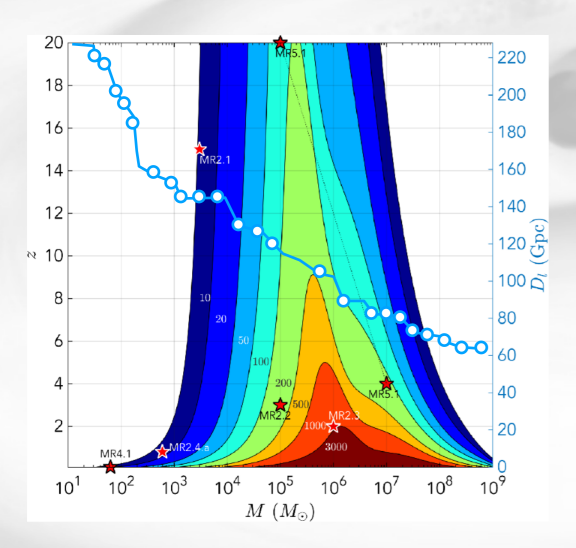


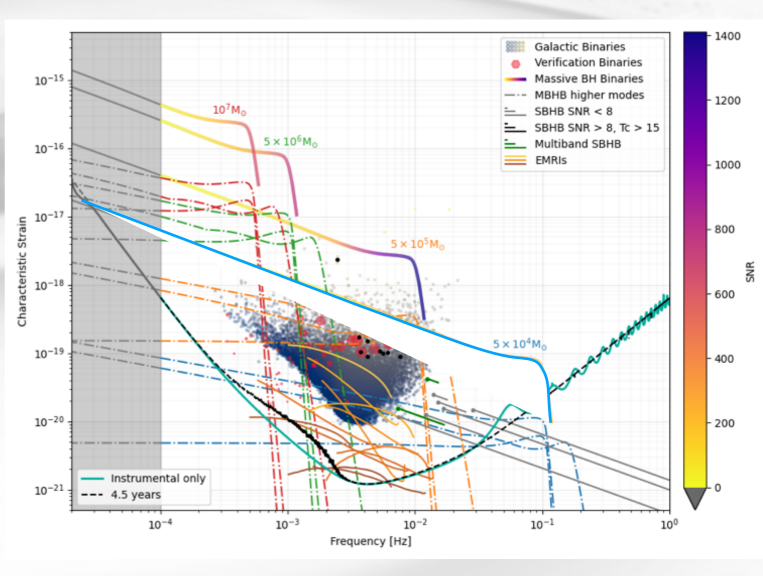




## Origin, growth and merger history of massive black holes across cosmic ages

- Super massive black holes binaries (10⁴ 10⁻ M<sub>sun</sub>) SMBHB
  - few to few hundreds / year
  - ♥ Up to z~20 → origin and evolution
  - Post merger ringdown to test GR
  - Cosmology with standard sirens

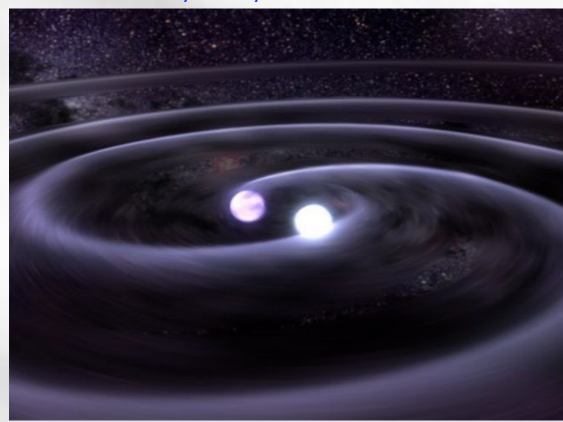


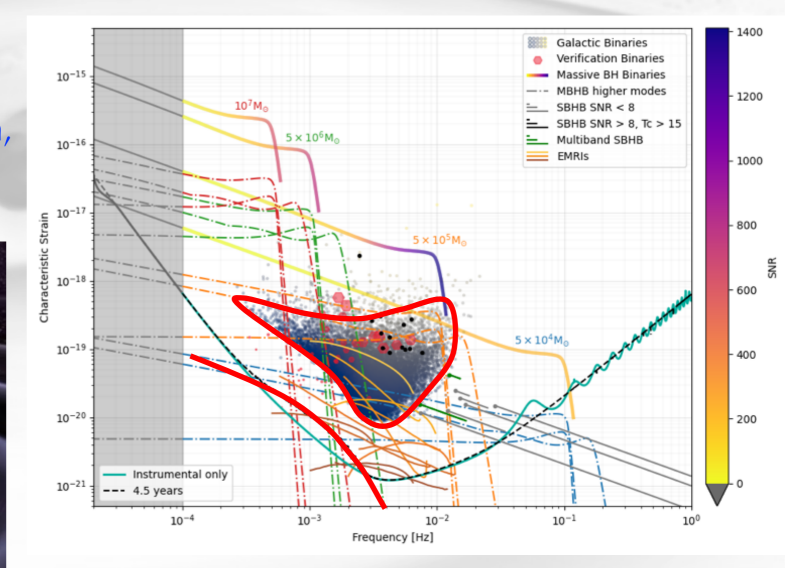




## Study the formation and evolution of compact binary stars in the Milky Way Galaxy.

- Galactic white dwarf binaries (~ 10 000 resolved) GB
  - Three categories
    - Joint EM GW sources (Gaia, LSST)
      - Known verification binaries in the LISA band
    - ✓ Individually detected: ~10<sup>4</sup>
    - Stochastic GW signal
      foreground 'noise'
  - Binary populations, evolution, merger rate
  - Milky way mass distribution



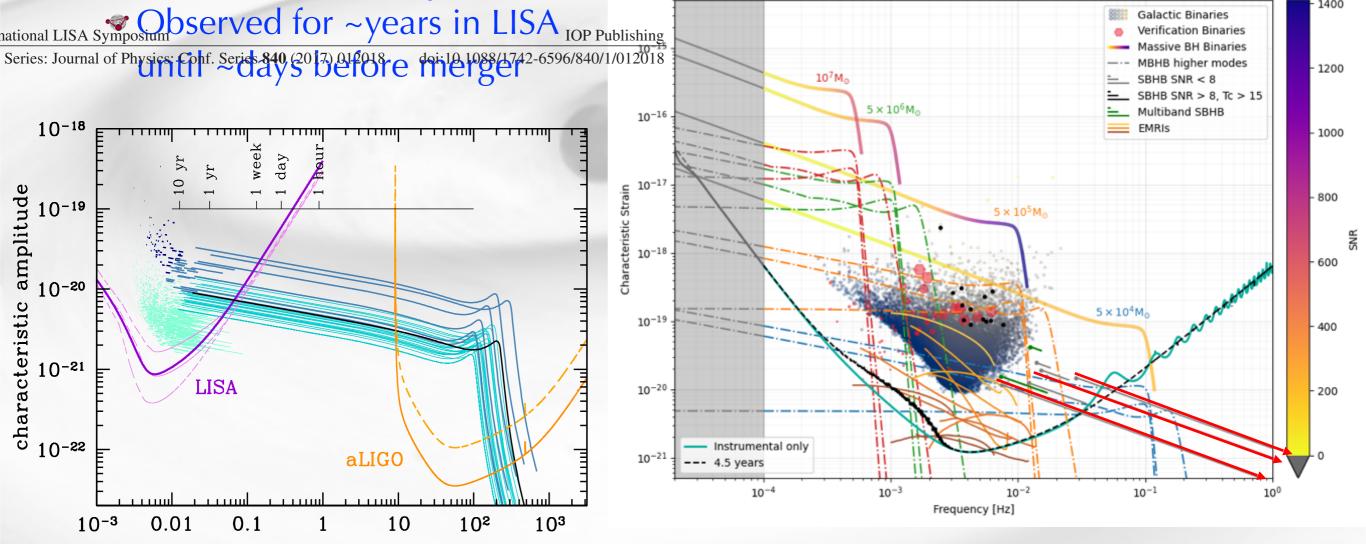




#### Multiband GW astronomy

- Stellar mass black holes binaries SBHB
  - ~ a few and a couple multibands

effects, EM counterpart



[credits: A. Sesana, 2017]

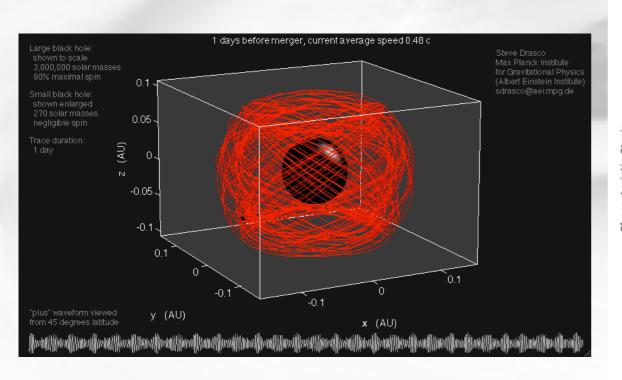
frequency [Hz]

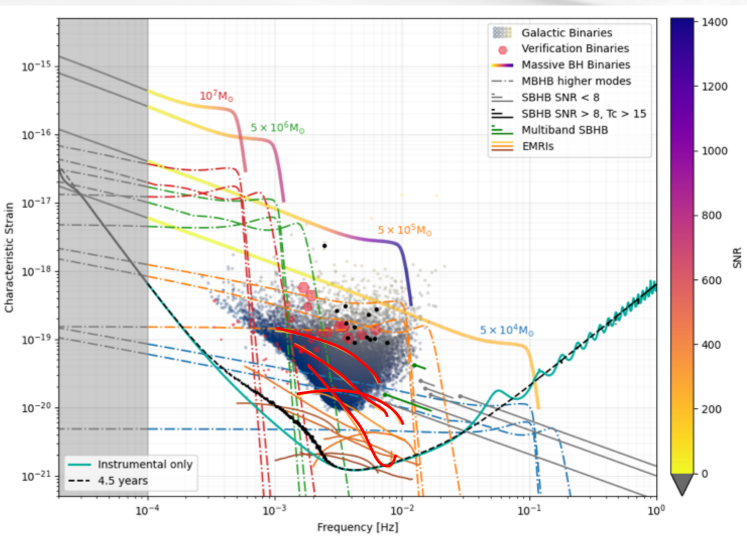


#### EMRIs (extreme mass ratio inspirals)

- Extrem Mass Ratio Inspirals (EMRI)

  - Origin and local environment of MBH
  - GR in the strong field regime

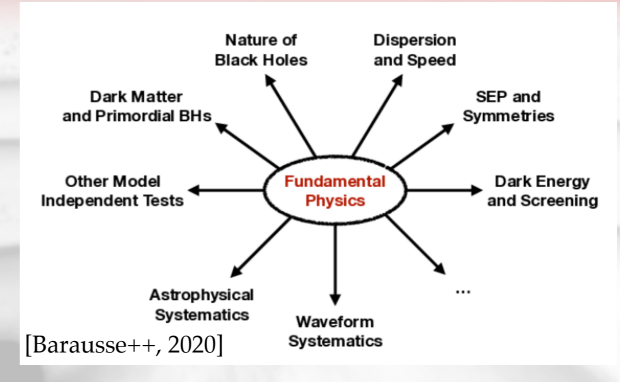




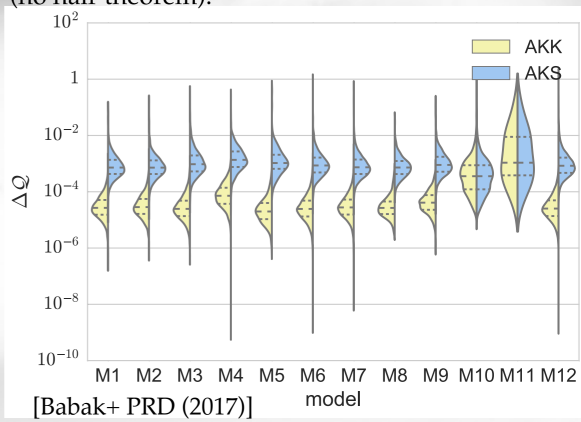


#### Fundamental physics with LISA

- Using emitted GW to map the spacetime structure
- Tests of GR
  - Fundamental principles and symmetries of GR
  - Testing GR with compact objects
- Tests of the Nature of Black Holes
- Dark matter and Primordial Black Holes
- Model-independent tests
  - Consistency of GR vs constraining Modified Gravity
  - Parametrized tests
  - Other tests including: Polarisation, GW propagation, Stochastic GW Background
- Astrophysical and Waveform systematics



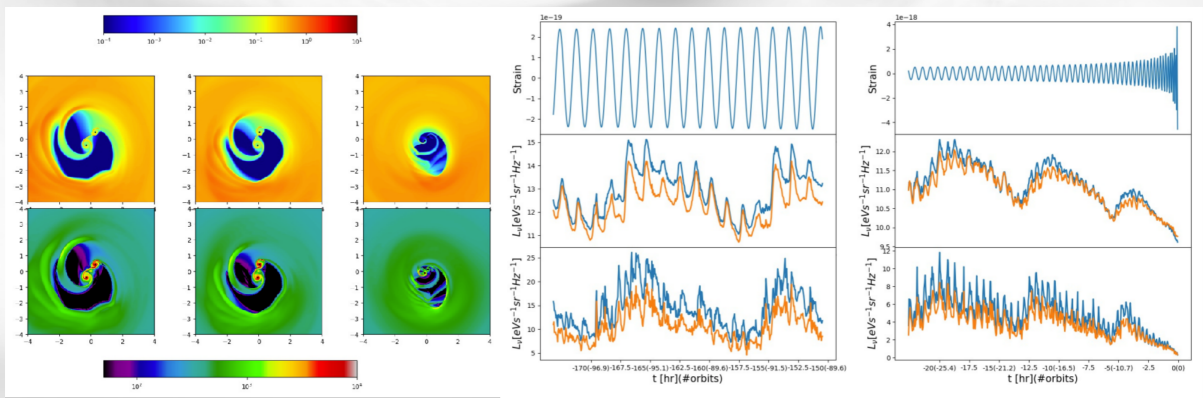
Deviation in quadrupole moment from Kerr value (no hair theorem):





### Possible e/m counterparts

- Possible X-ray emission during the late stages of the SMBH inspiral (days to hours before final merger) comes from:
  - Circumbinary disc:
  - Mini-discs around black holes
    - ➡ Hard x-ray emission (≥10keV) from accretion of minidiscs individually onto each black hole
  - Interaction of circumbinary and mini discs:
    - Accretion of circumbinary disc onto mini-discs via optically thick streams
    - ▼ Thermal radiation dominated by the inner edge of the circumbinary disc, producing soft x-rays (~2keV)
  - X-ray emission shows clear modulation on timescales as short as a few hours



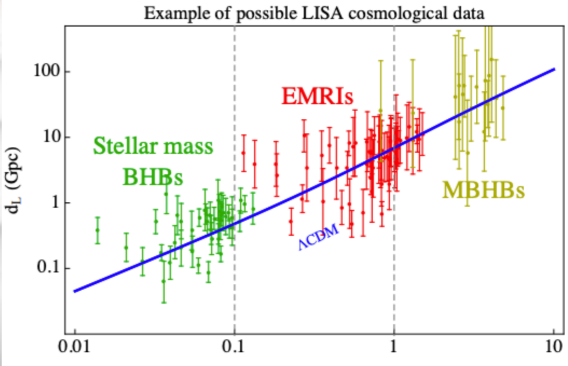


## Cosmography with LISA

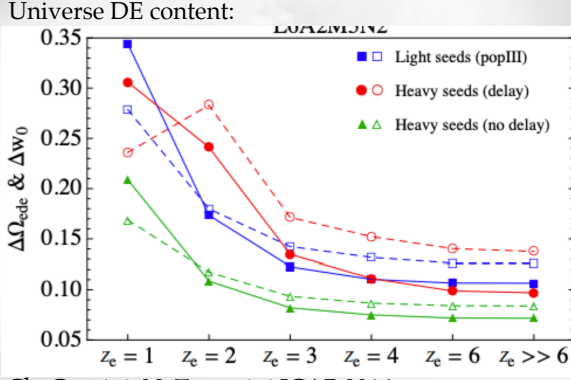
- LISA may help on many cosmological problems
  - Expansion rate of the Universe : late acceleration ?
    - Arr CMB:  $H_0 = 66.93 \pm 0.62 \text{ km.s}^{-1}.\text{Mpc}^{-1}$
    - $\sim$  SN Ia : H<sub>0</sub> = 73.5 ± 1.4 km.s<sup>-1</sup>.Mpc<sup>-1</sup>
  - ▼ Dark energy
    - Cosmological constant?
    - Early dark energy: DE evolves with redshift and contributes to rate of expansion at z>1
  - Modification of GR on large scale
- LISA can probe the Universe at different scales
  - Use BHBs merger events as standard sirens
  - Requires the knowledge of the redshift

    - or from statistical inference

Universe expansion rate from GW events:



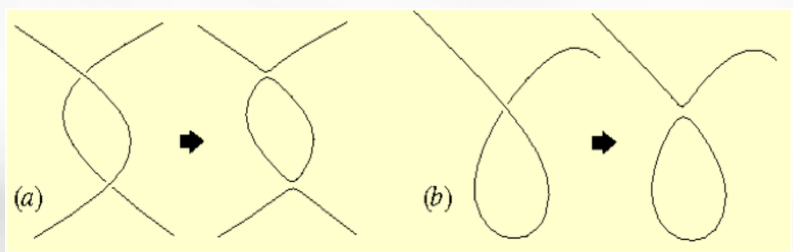
N. Tamanini J. Phys. CF 2016

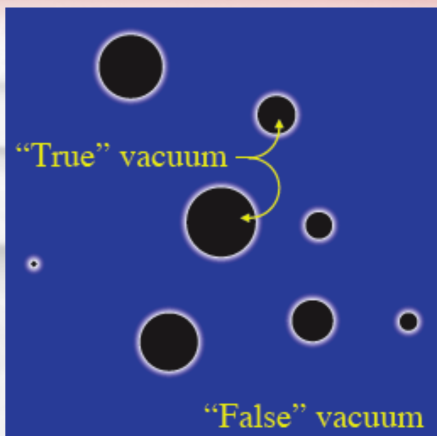


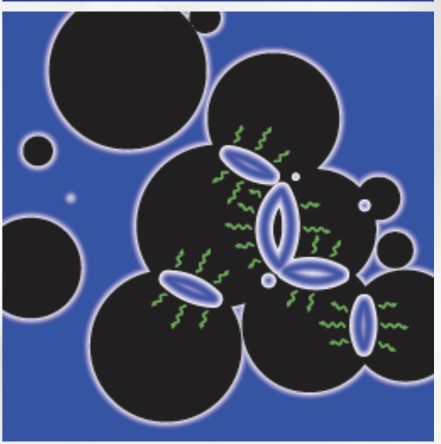


## Early Universe in GWs

- Violent processes in the early Universe may produce stochastic GW background (SGWB)
- First order phase transition
  - Collision of true vacuum bubbles and conversion to the symmetry-broken phase accompanied with anisotropic stresses.
  - ▼ The LISA band (10-4 0.1 Hz) corresponds to the energy scale
    of the EW (electroweak) phase transition (up to 10<sup>4</sup> TeV).
  - Formation of sound wave, shocks and turbulence in the plasma
- Cosmic strings:
  - A network of strings formed in the early Universe generates SGWB (as superposition of many uncorrelated sources) and (possibly) individual bursts



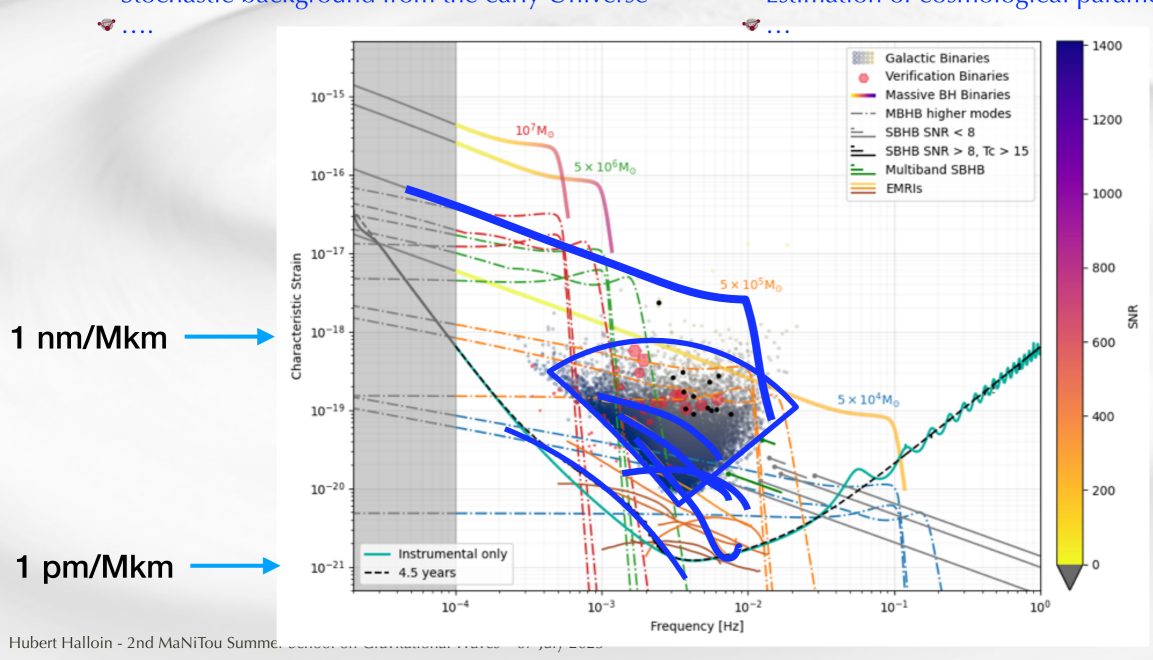






### mHz GW science

- Many sources ...
  - Compact galactic binaries
  - Coalescence of SMBH
  - Extrem mass inspirals
  - Stochastic background from the early Universe
- ... to answer important scientific questions
  - Formation and evolution of compact binaries
  - Origin and evolution of BH since the early ages
  - Strong field tests of GR
  - Estimation of cosmological parameters





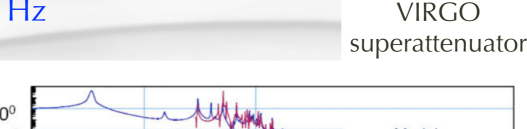
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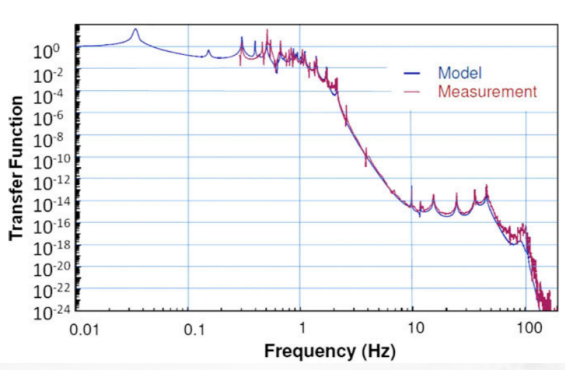
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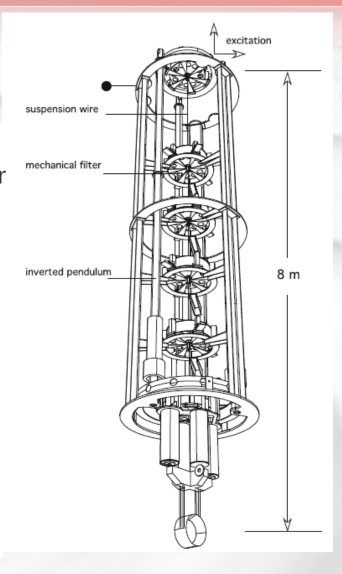


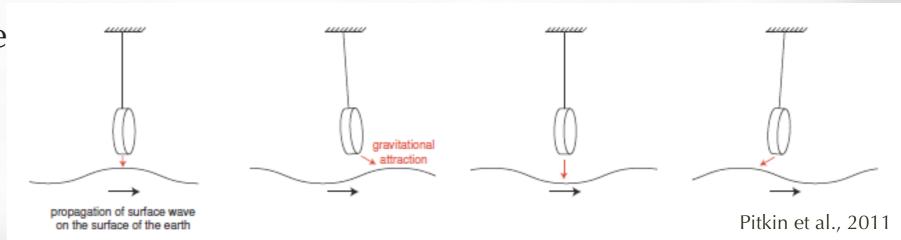
## Why going to space?

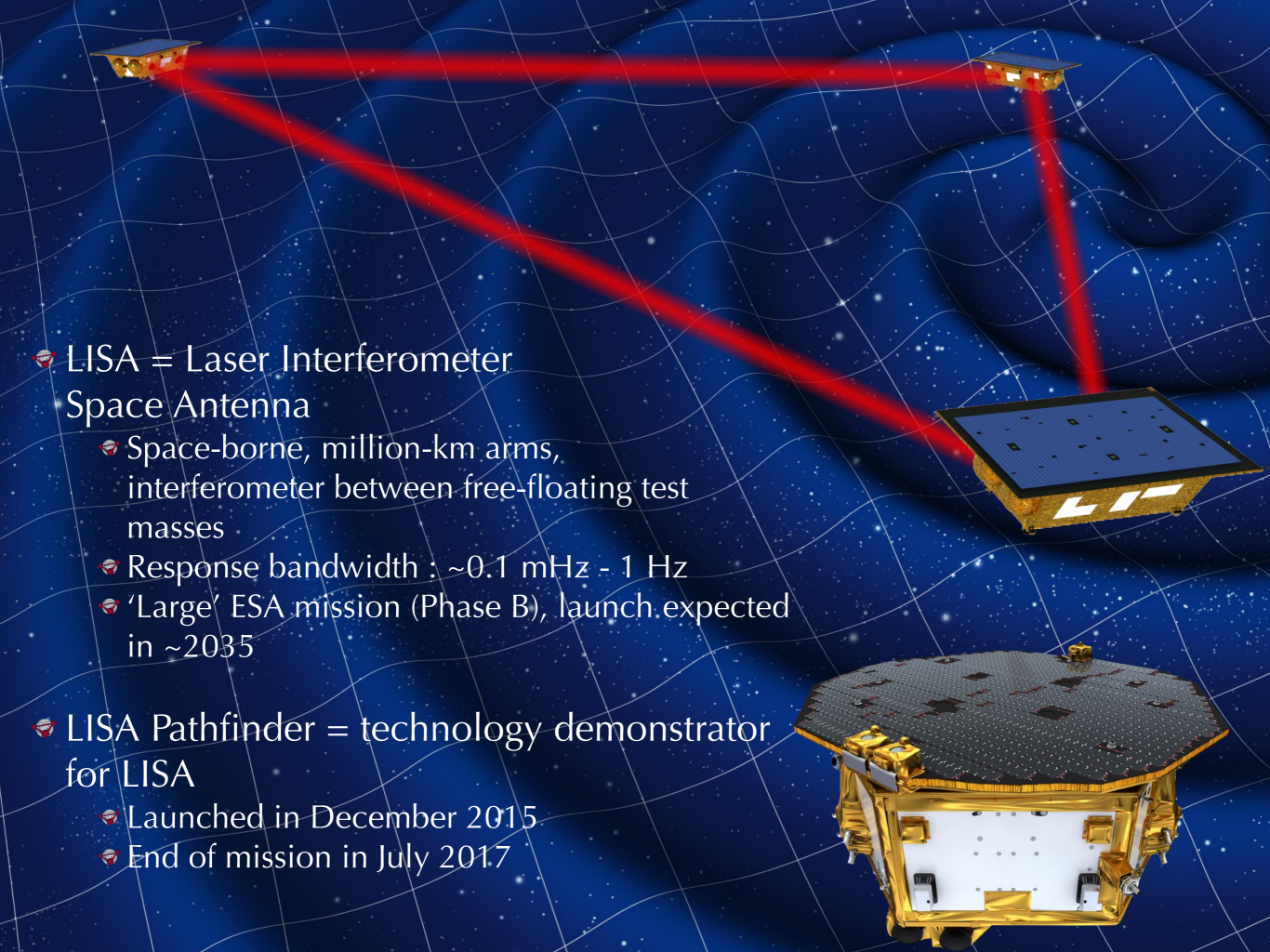
- Ground-based interferometers are limited by seismic and Newtonian noises
  - ▼ Detection bandwidth ≥ 10's Hz
- are possible
  - On ground: a few km max (eq. to 100's km using cavities and folding mirrors)
- > mHz GW observations only possible from space







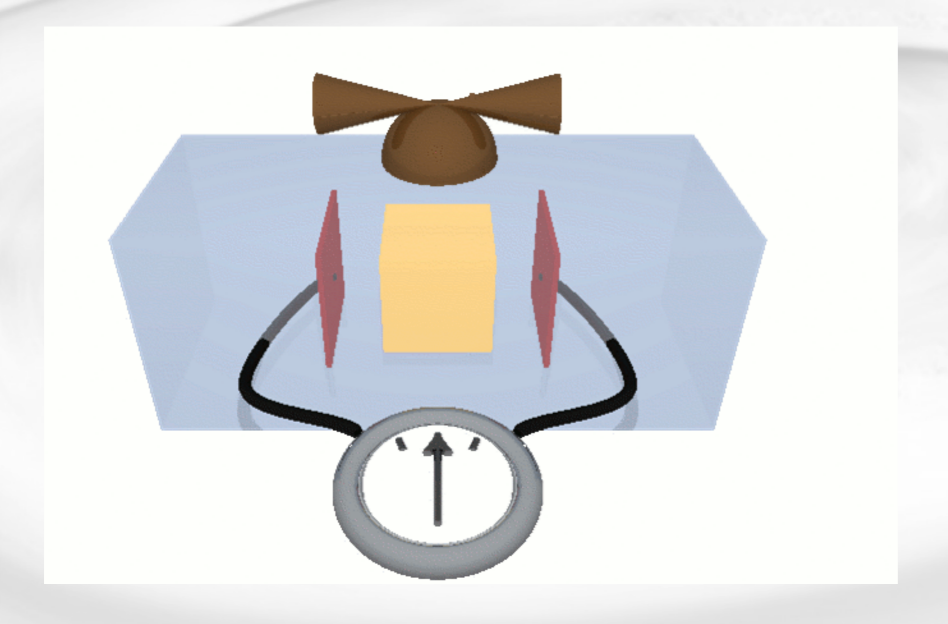


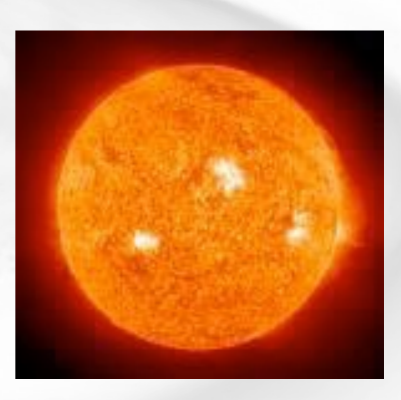




## Drag-free flying?

- Test masses must be protected from external perturbations (mainly solar wind)
- Technology demonstrator: LISA Pathfinder

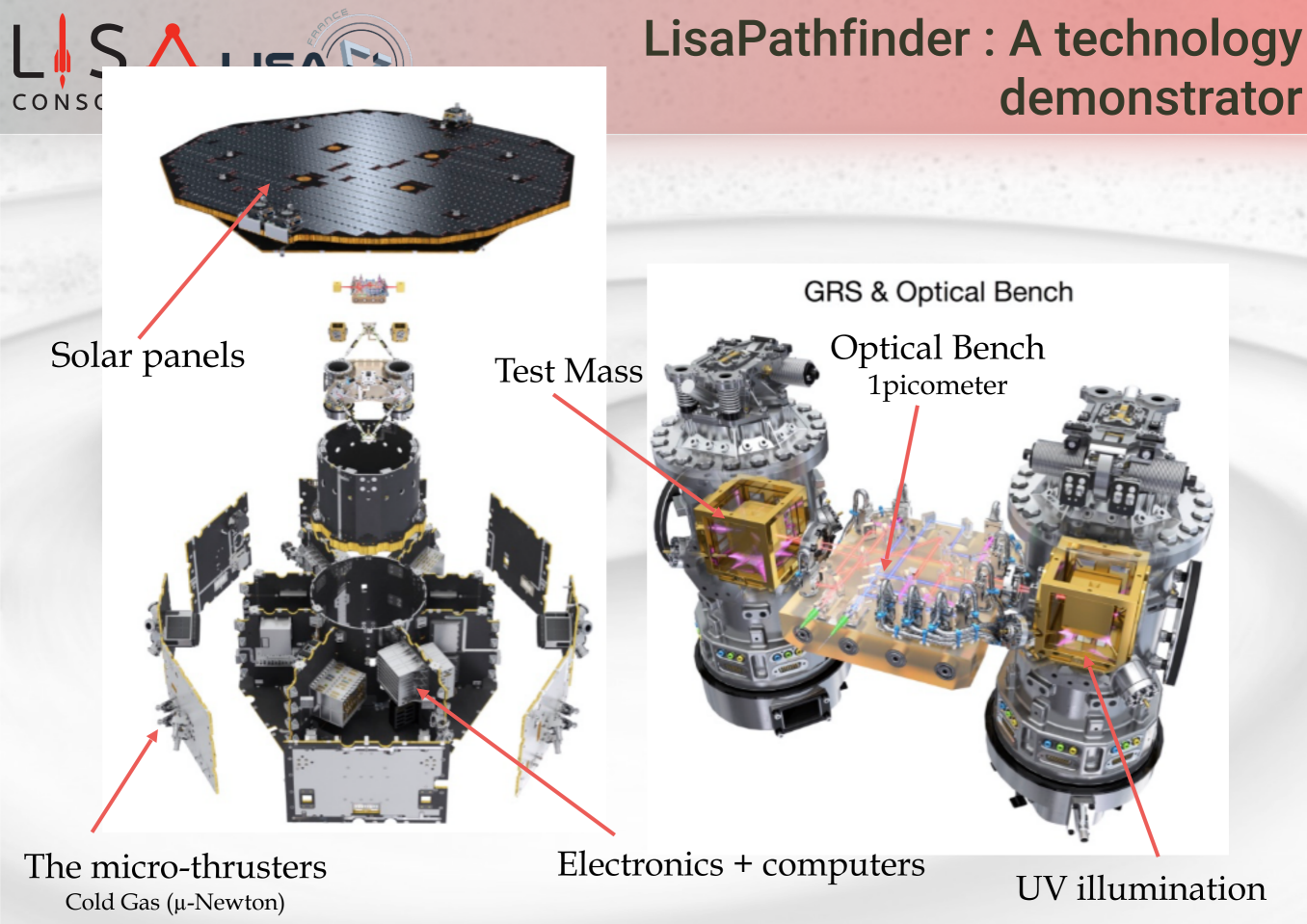




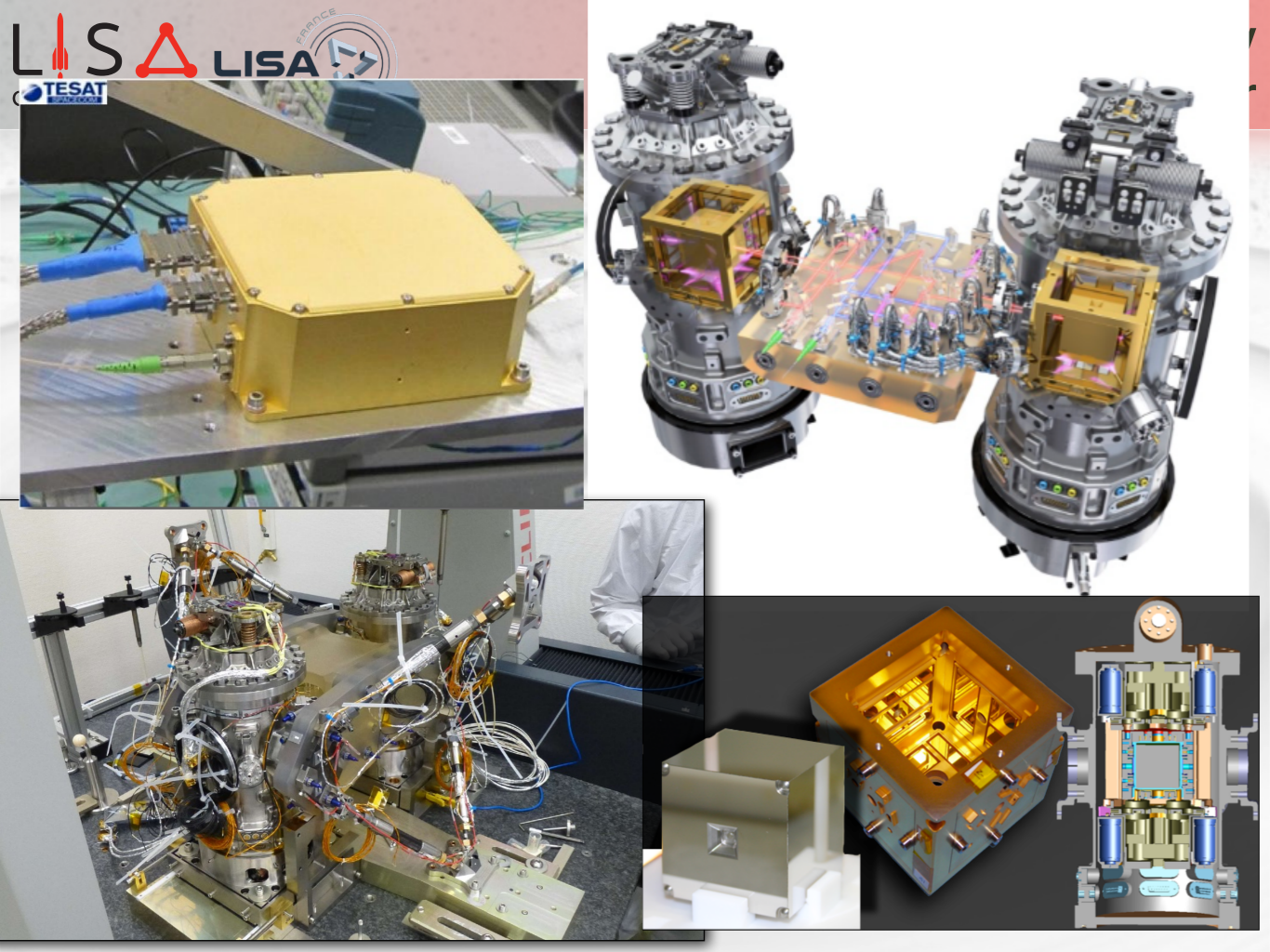


### LISA Pathfinder

- ✓ Main goal: demonstrate the possibility of "Free Fall" in space at the level of  $\approx 10^{-14}$  m.s- $^2/\sqrt{Hz}$ , around 1 mHz
- A number of effects had to be minimized:
  - The static gravitational potential between the TMs and the SC,
  - Residual links of the TMs w.r.t the SC via the residual vacuum,
  - Cross talk between various electrostatic actuators,
  - TM charging by cosmic rays that is eliminated by UV illumination,
  - Temperature fluctuations,
  - Magnetic field fluctuations,

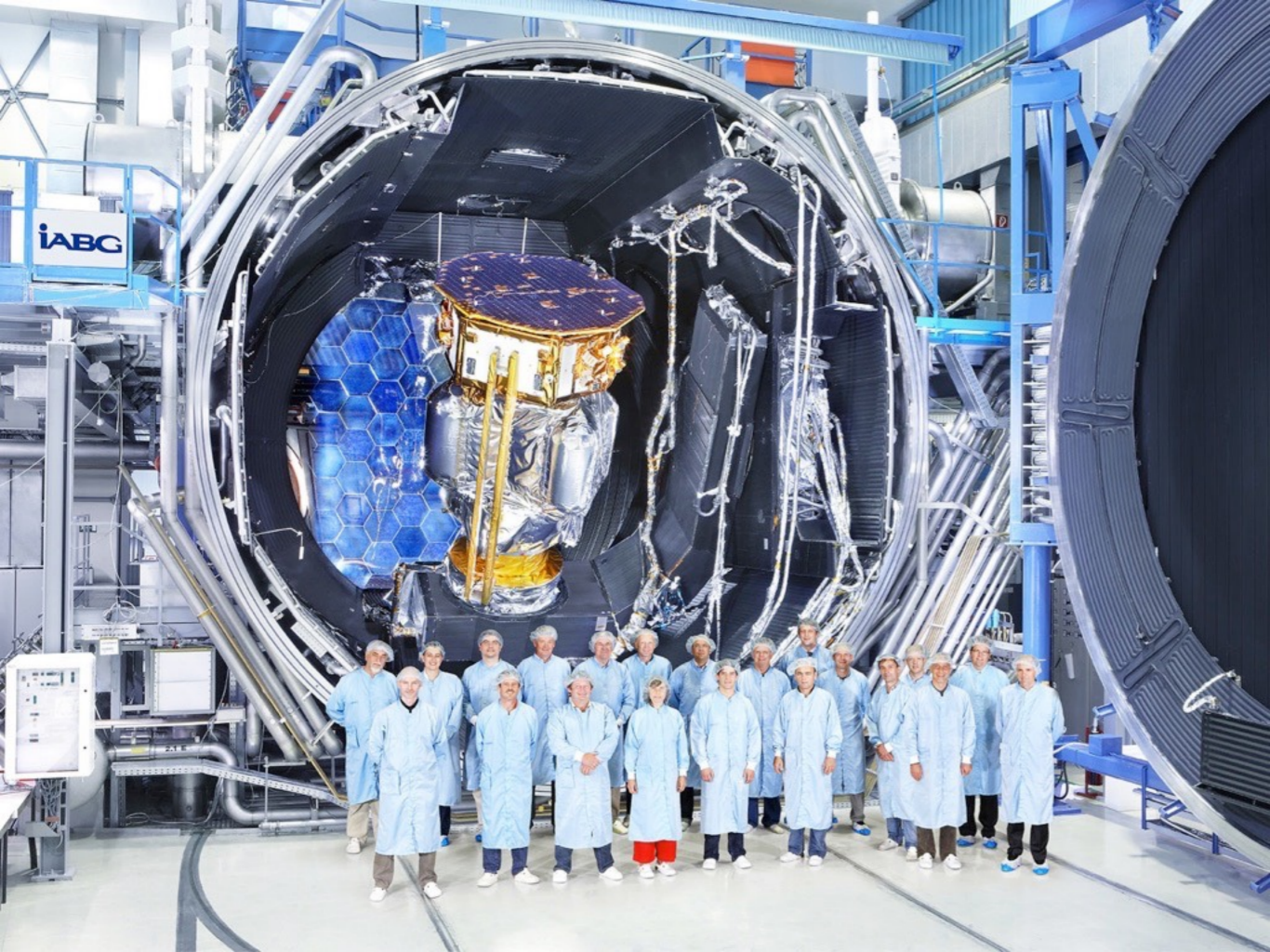


Hubert Halloin - 2nd MaNiTou Summer School on Gravitational Waves – 07 July 2023





# Testing inertial flight with LISA Pathfinder





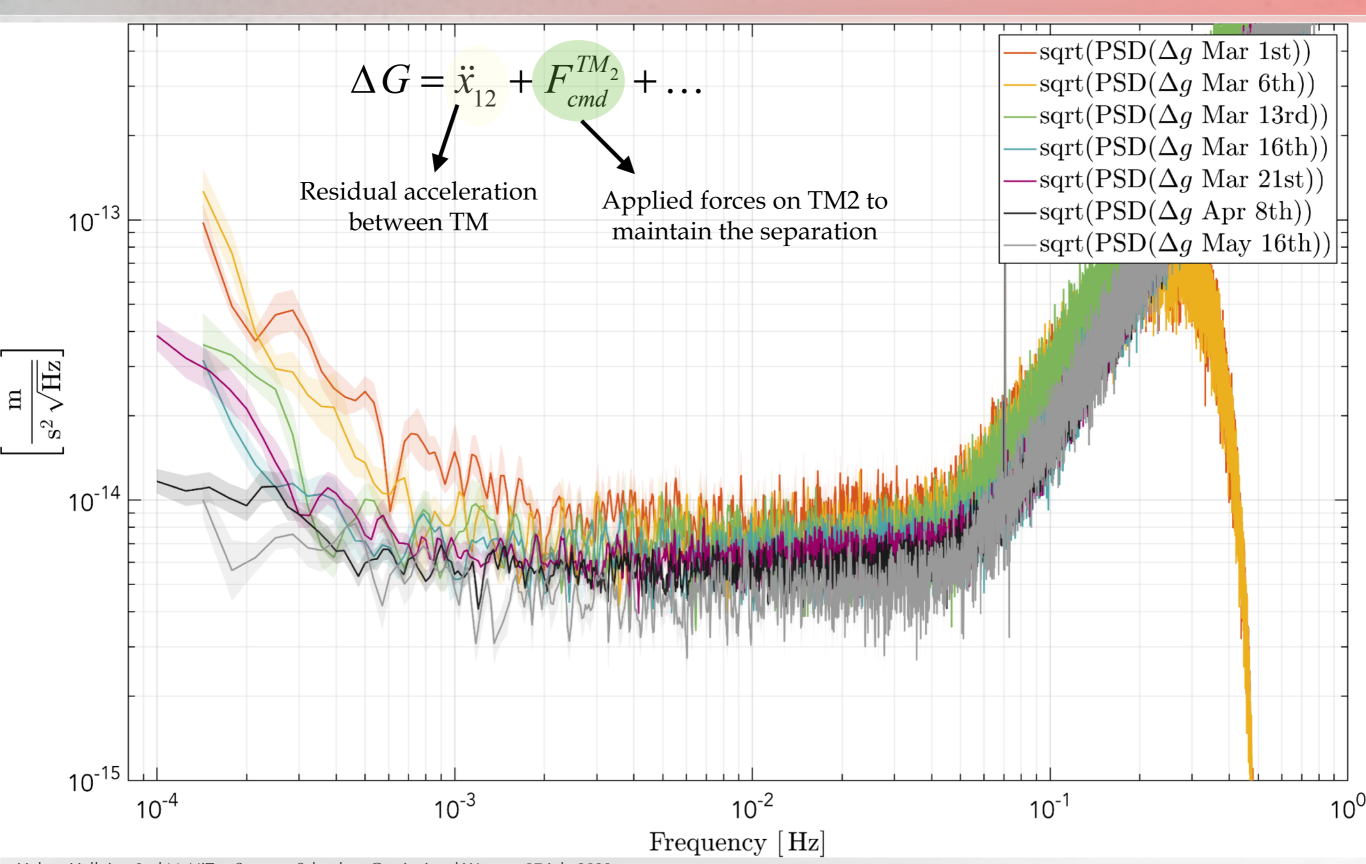
## LISA Pathfinder - 03/12/15



00:28

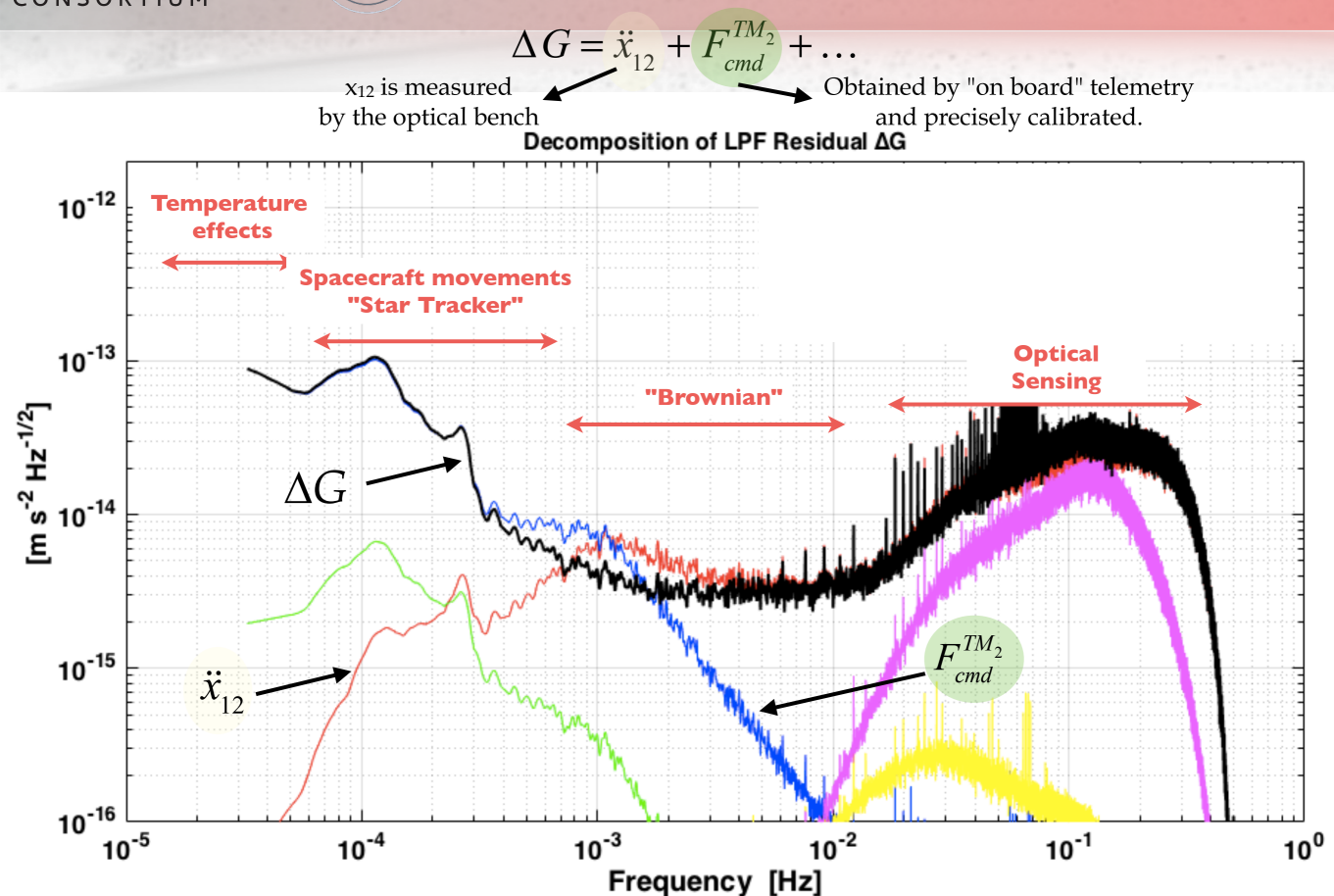


#### In-flight performance evolution





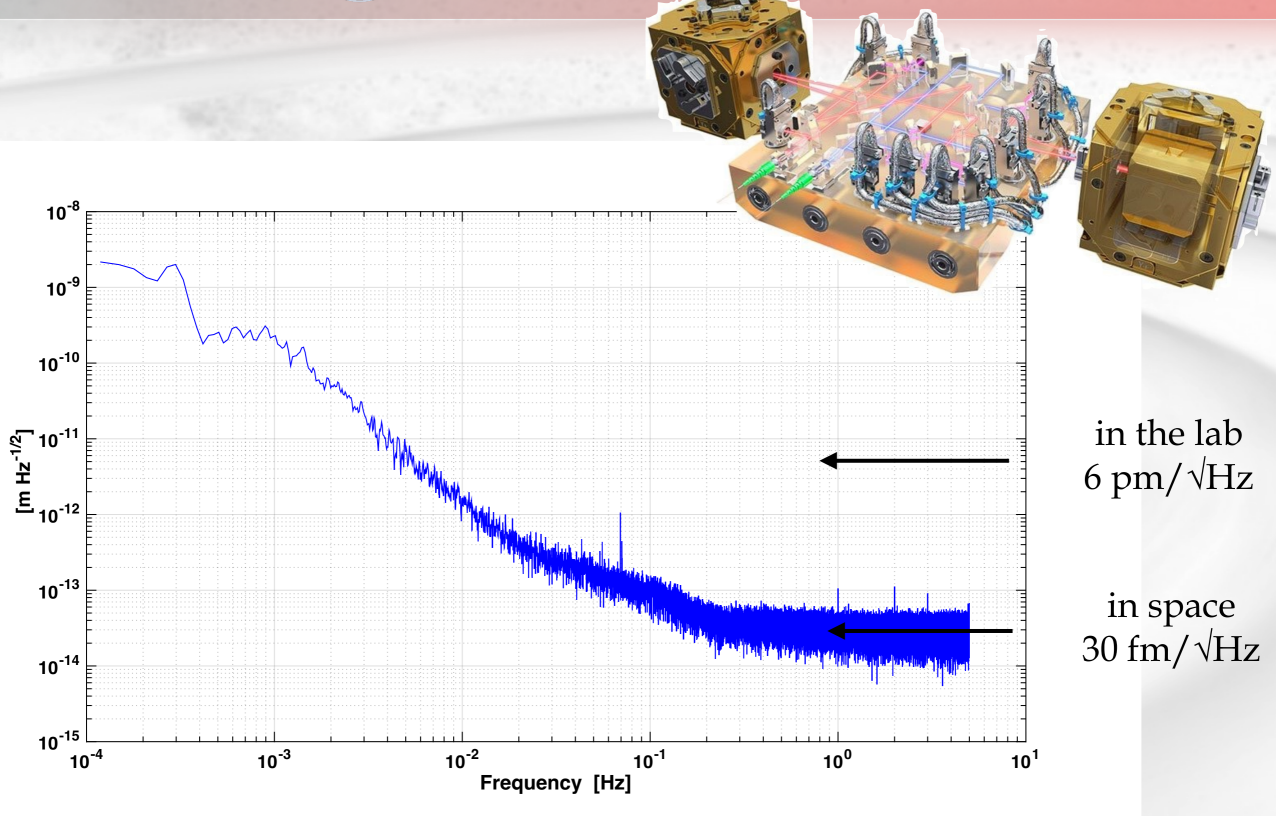
# LISA LISA The Different Frequency Ranges





## Looking in depth: Optical Sensing

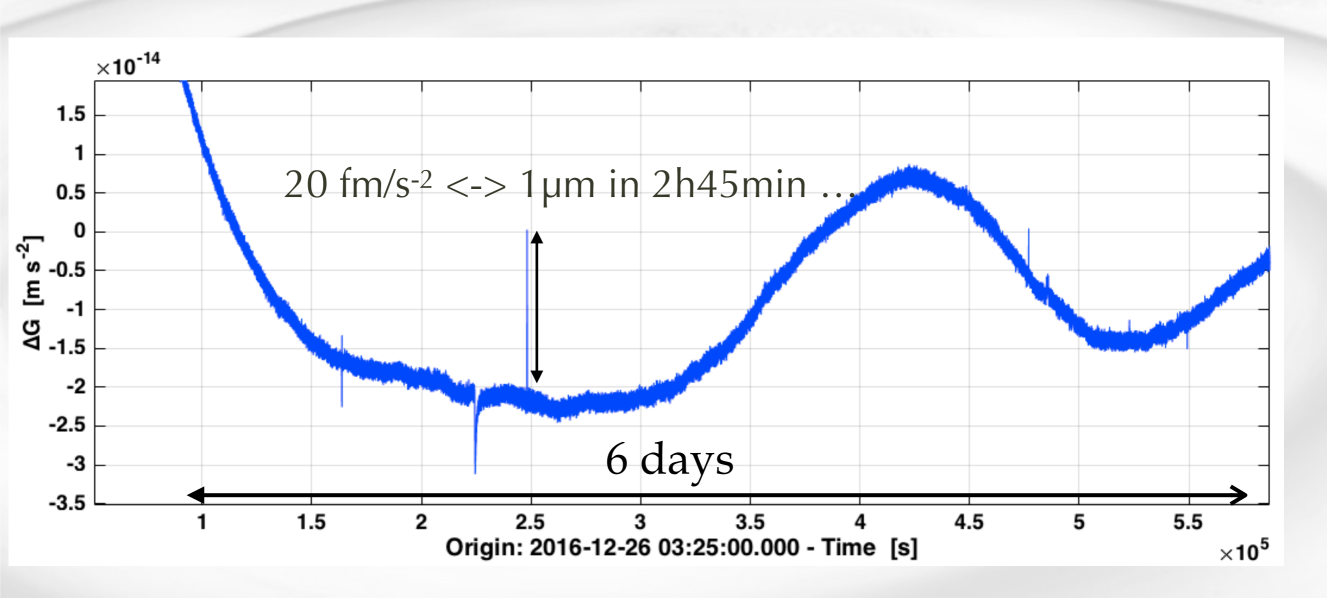






#### « Glitches »

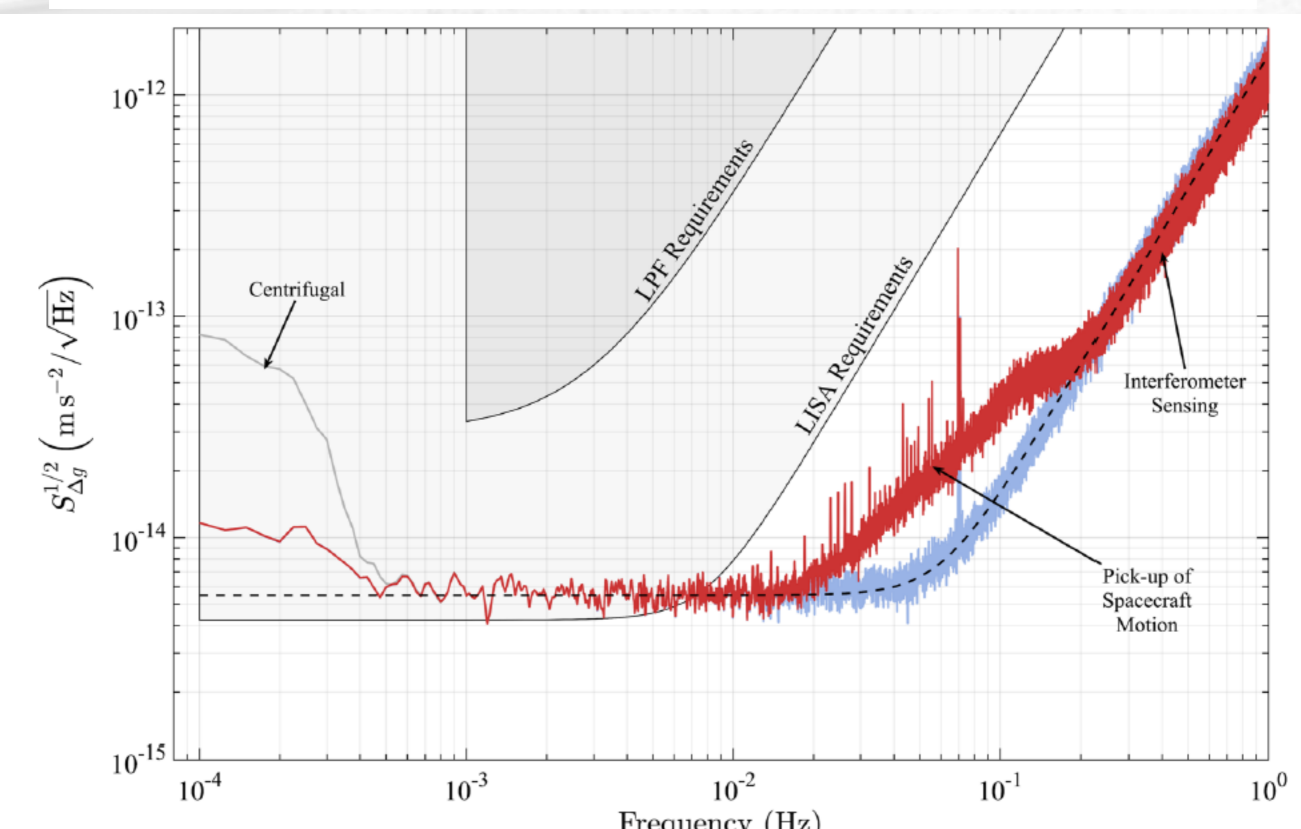
- Occurred every ~1.5 days
- Caused by micro-meteorites and other unknown causes
- Modeled and subtracted from the data







#### Sub-Femto-g Free Fall for Space-Based Gravitational Wave Observatories: LISA Pathfinder Results

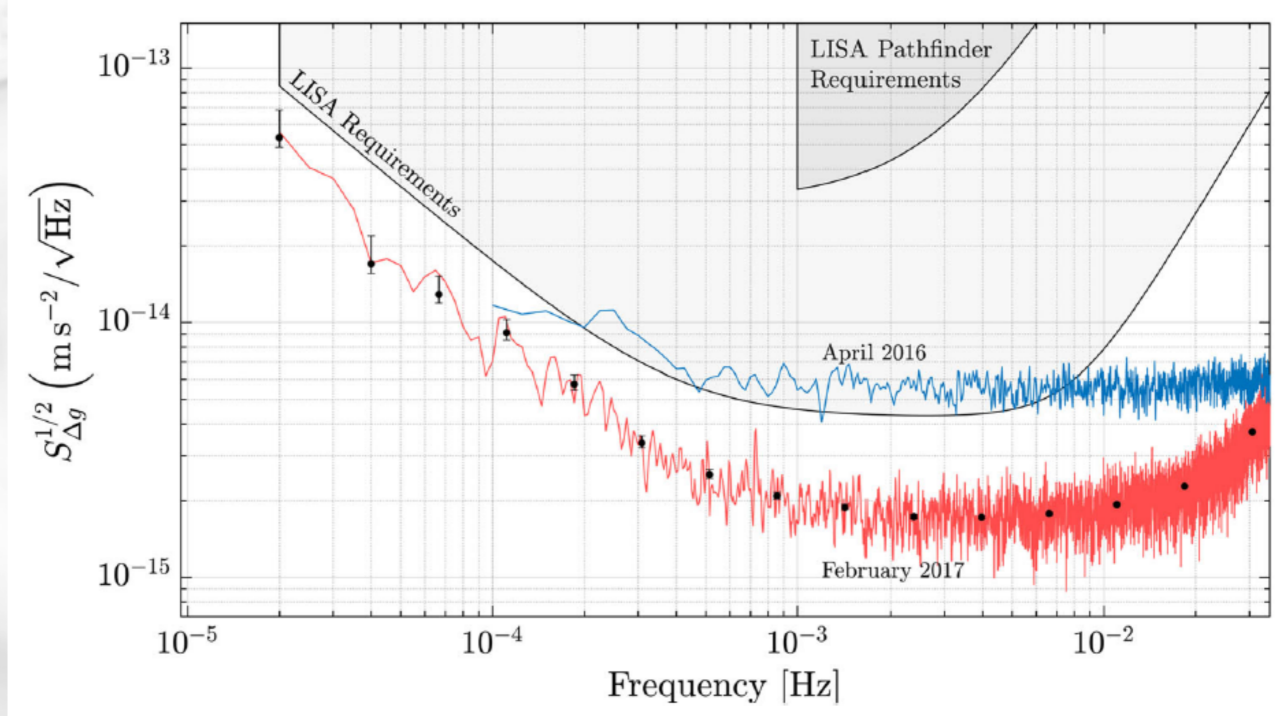




Editors' Suggestion

Featured in Physics

#### Beyond the Required LISA Free-Fall Performance: New LISA Pathfinder Results down to 20 $\mu$ Hz





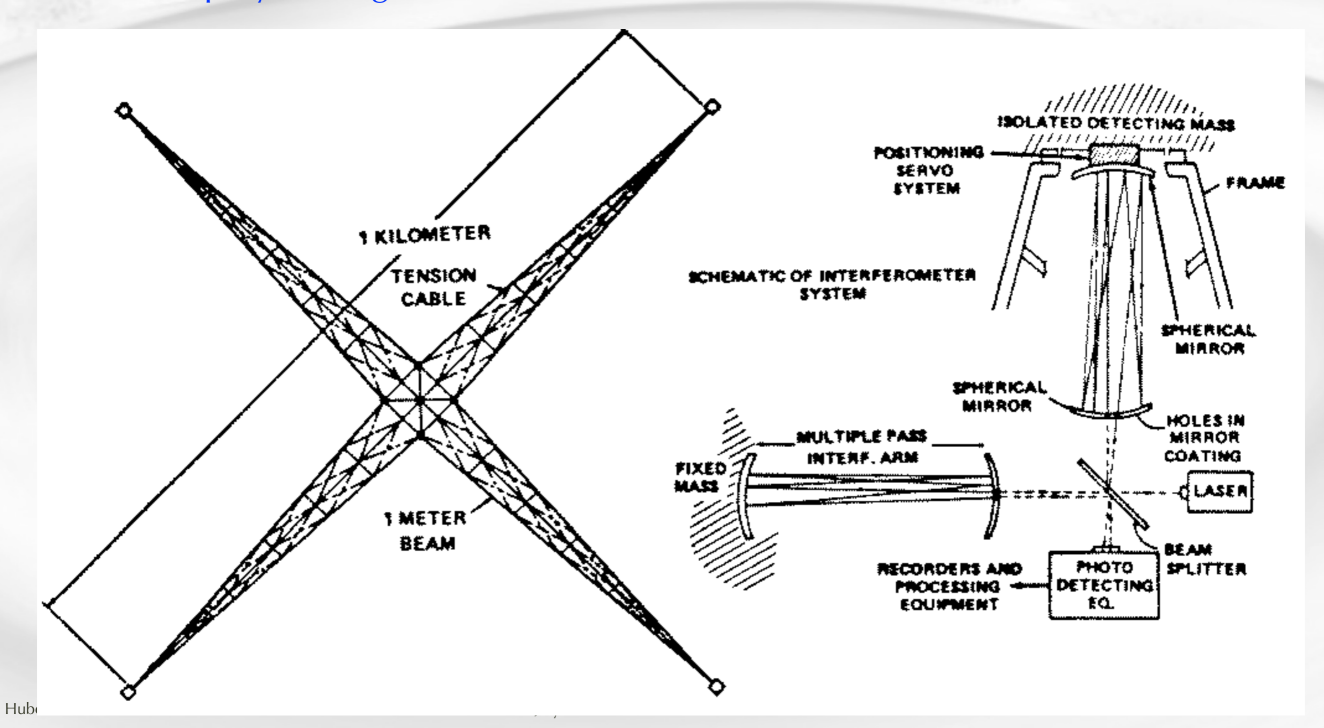
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### A long awaited mission

- First NASA studies in 1978
  - Deployable rigid structure 1x1 km

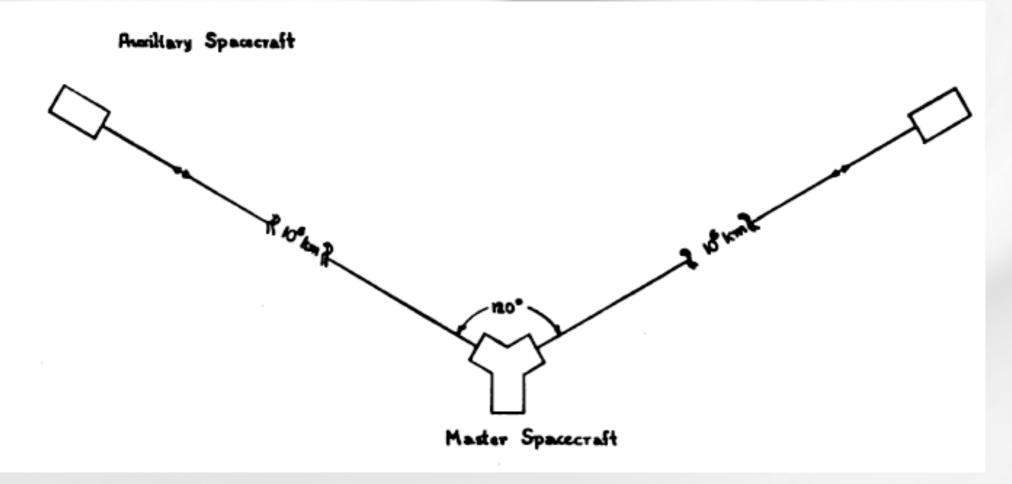




### (Almost) final configuration in 1984

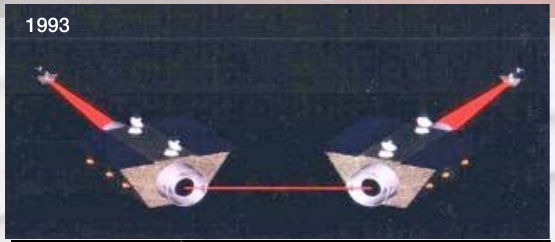
✓ J.E. Faller, P.L. Bender, J.L. Hall, D. Hills and M.A. Vincent, *Proc. Colloquium*<a href="https://www.kilometric.orgical.org/">«Kilometric Optical Arrays in Space»</a>, Cargèse (Corsica), 23-25 October 1984

We are investigating possible designs for a laser gravitational wave antenna in space using free test masses and heterodyne (interferometric) detection. One possibility is to use baselines about  $10^6$  km long between three spacecraft in nearly circular one-year orbits about the sun. If the orbit elements are chosen properly, the distances between the spacecraft can be kept constant to roughly 1 part in  $10^3$  without orbit corrections. With milliwatt-transmitted laser power levels and 50 cm diameter optics, a strain sensitivity of  $10^{-19}/\sqrt{\rm Hz}$  over at least the period range from 10 to  $10^4$  seconds appears feasible. The primary goal of the measurements is to observe gravitational radiation associated with present or past interactions of super-massive objects. A number of binary sources can, however, also be studied. For periods shorter than 10 seconds, the sensitivity for a baseline length of  $10^6$  km would degrade as a result of multiple gravitational wavelengths being contained in the arm lengths. For longer periods, the main limitation is likely to come from spurious accelerations due to forces other than the gravitational attraction of the sun and planetary bodies.

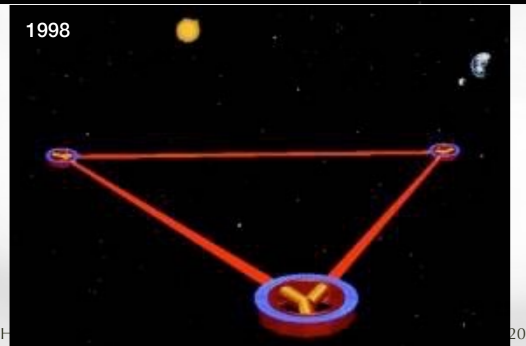




### The hazards of a space mission







- Joint ESA-NASA mission in 1993
  - $\checkmark$  4 (1993)  $\rightarrow$  6 (1994)  $\rightarrow$  3 (1997) satellites
  - LISA name appeared (Laser Interferometer Space Antenna) in 1993
  - ESA 'Cornerstone' mission, launch before 2010
- 2011: NASA out of the project
  - Recommandation : « NASA cannot participate to any large mission for the next decade because of the JWST cost »
  - ESA decide to go alone, on a 'optimized' (cheaper) design: the eLISA mission concept (only 2, shorter, arms)

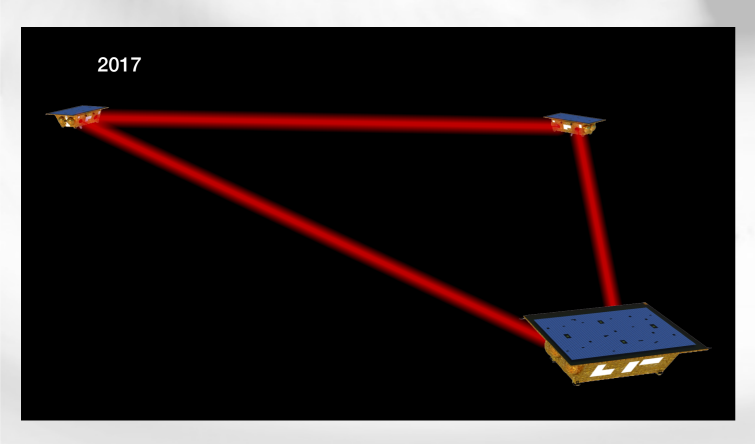


## And finally ...

#### THE GRAVITATIONAL UNIVERSE

A science theme addressed by the eLISA mission observing the entire Universe



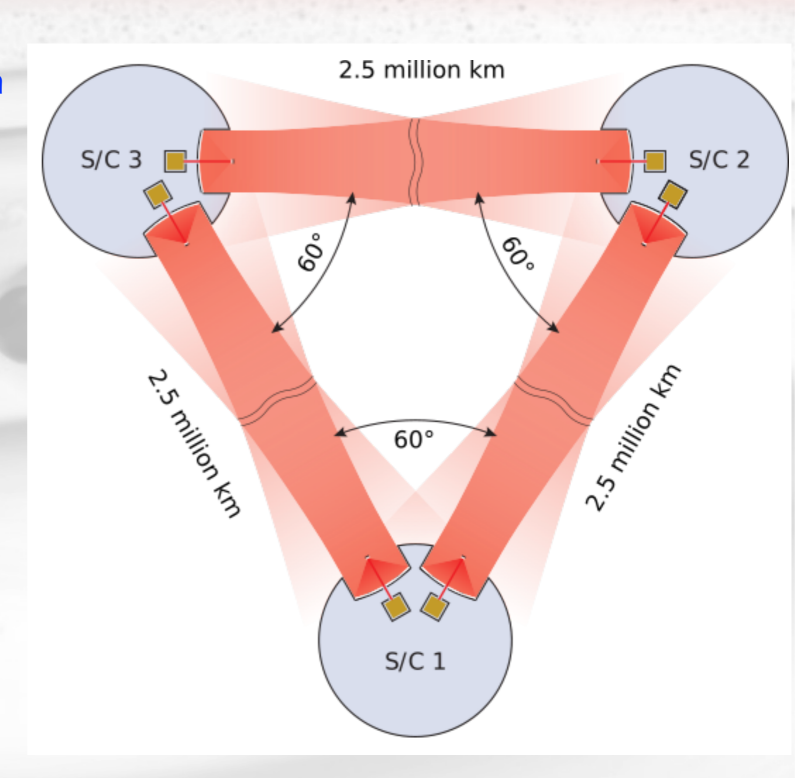


- 2013 : selection of the 'Gravitational Universe' as the science theme of the 'L3' mission
  - eLISA as strawman mission concept
  - ▼ Launch in 2034
- Déc. 2015 July 2017 : LISA Pathfinder flight
  - Achieved performance far beyond expectations...
- 2017 : selection of LISA as the 'L3' mission candidate
  - ▼ NASA back into LISA as 'Junior' partner
- Since then LISA follows mission development phases
  - Phase A (feasibility studies): 2017 2021
  - ▼ Phase B (preliminary design): 2022 2027
  - Adoption : Nov 2023 Jan. 2024
  - ♥ Phase C (detailed design): 2027 2031
  - Phase D (construction): 2031 2035
  - **▼** Launch: ~2035
  - Transfer + commissioning : 2 years
  - Operations: 4.5 (+3) years
  - End of consumables : ~10 years in operations



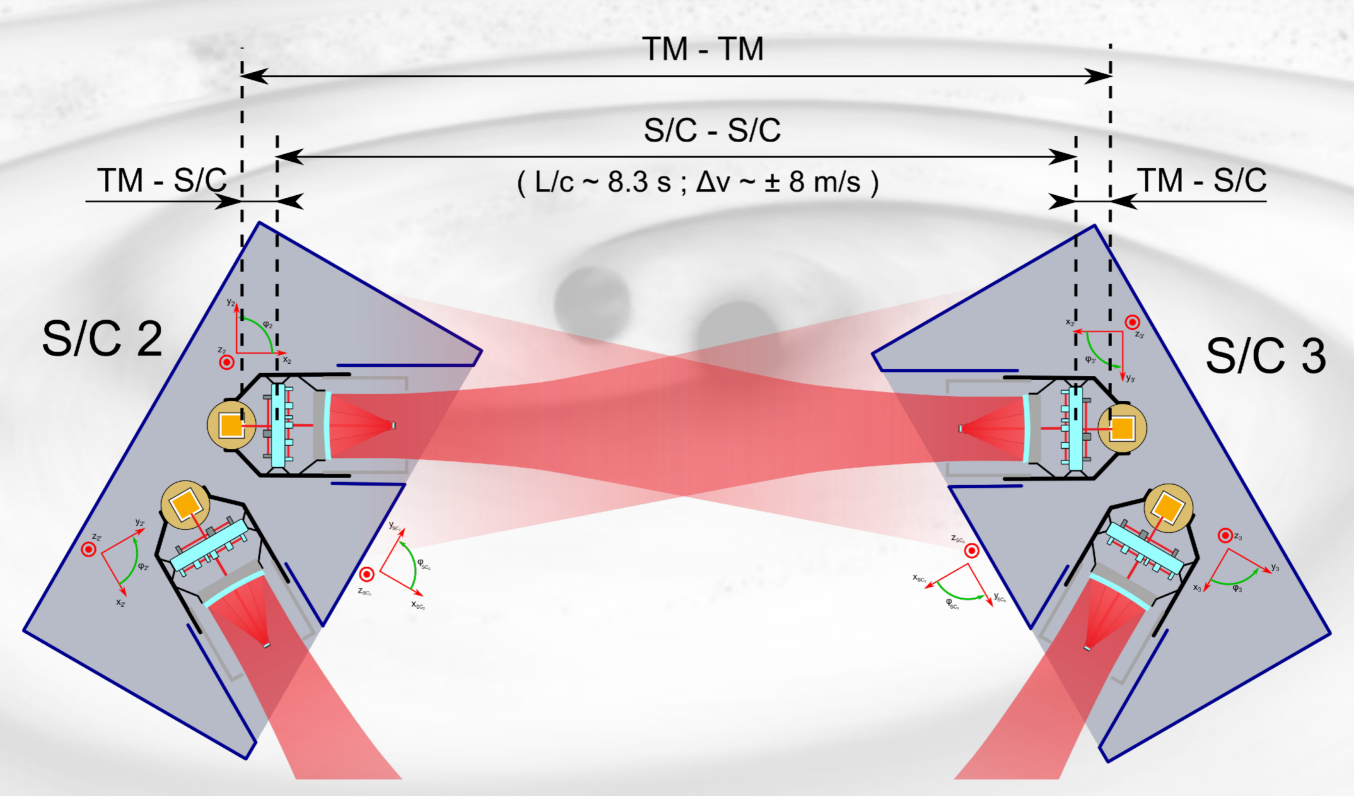
### LISA Interferometer

- Equilateral configuration
  - 3 arms / 6 links; 2.5 Mkm
- Test masses
  - Direct heritage from LPF
  - 2 TM / satellite
  - 2 steerable optical benches / satellite
- ▼ Typical metrologyrequirement :~10 pm/√Hz @ 1 mHz





## Measurement principle

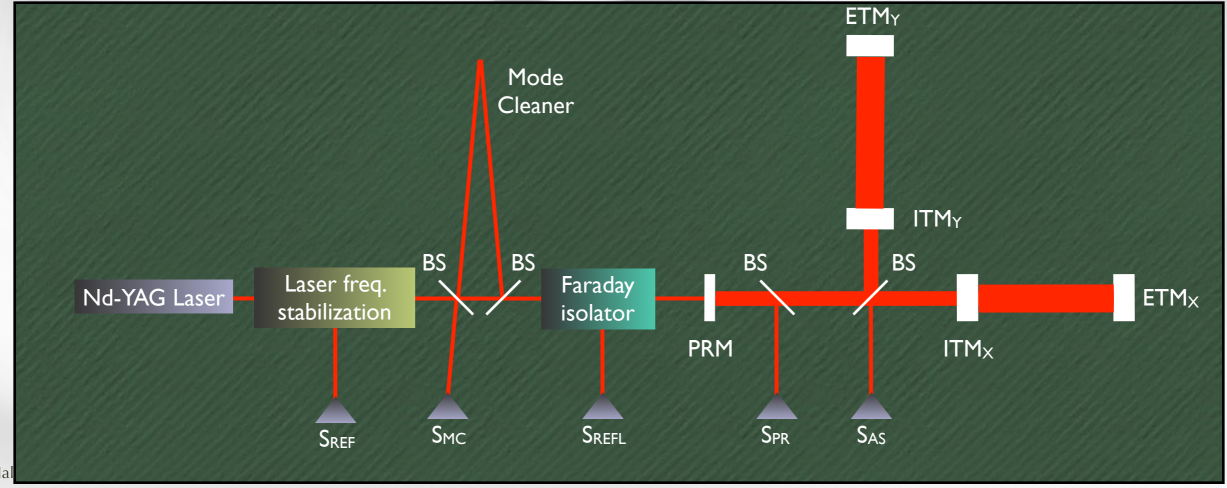




## LISA Ground vs. space designs

#### Ground based interferometers

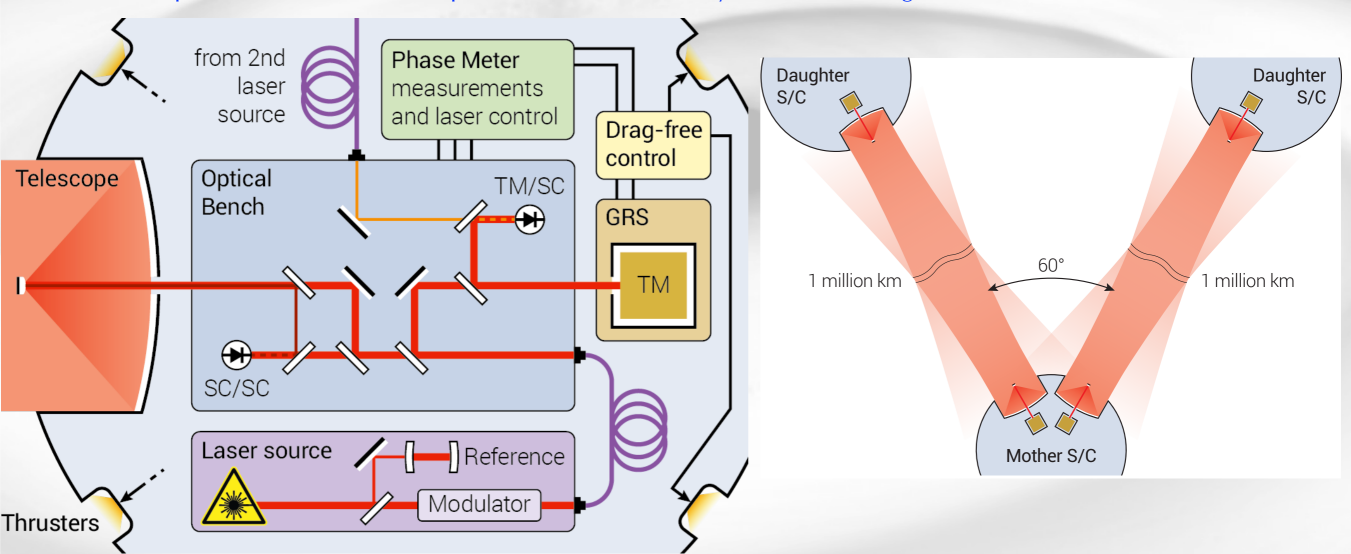
- Test masses = suspended mirrors
- Increase of arm-length using Fabry Perot cavities
- Power recycling mirror
- —> High optical power in the arms!
- Linear response only close to resonance : electronic feedback loops to lock the cavities





## LISA Ground vs. space designs

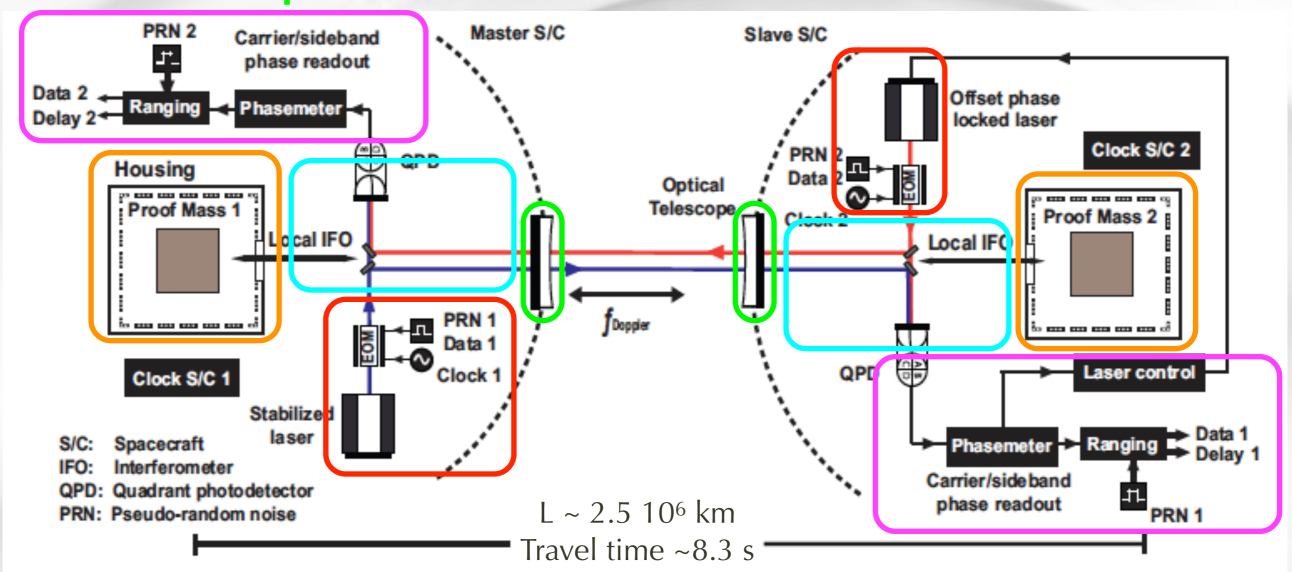
- Space-based interferometers
  - Test masses: free floating mirrors, long arms
  - -> in LISA: 1.1 W emitted, 650 pW received
  - Keplerian orbits : variable armlength. and Doppler shifts
  - requires heterodyne interferometry: distance measured as phase stability of a RF signal
  - ✓ Independent S/C
  - > phase-locked lasers (transponder mode) + clocks synchronisation signals





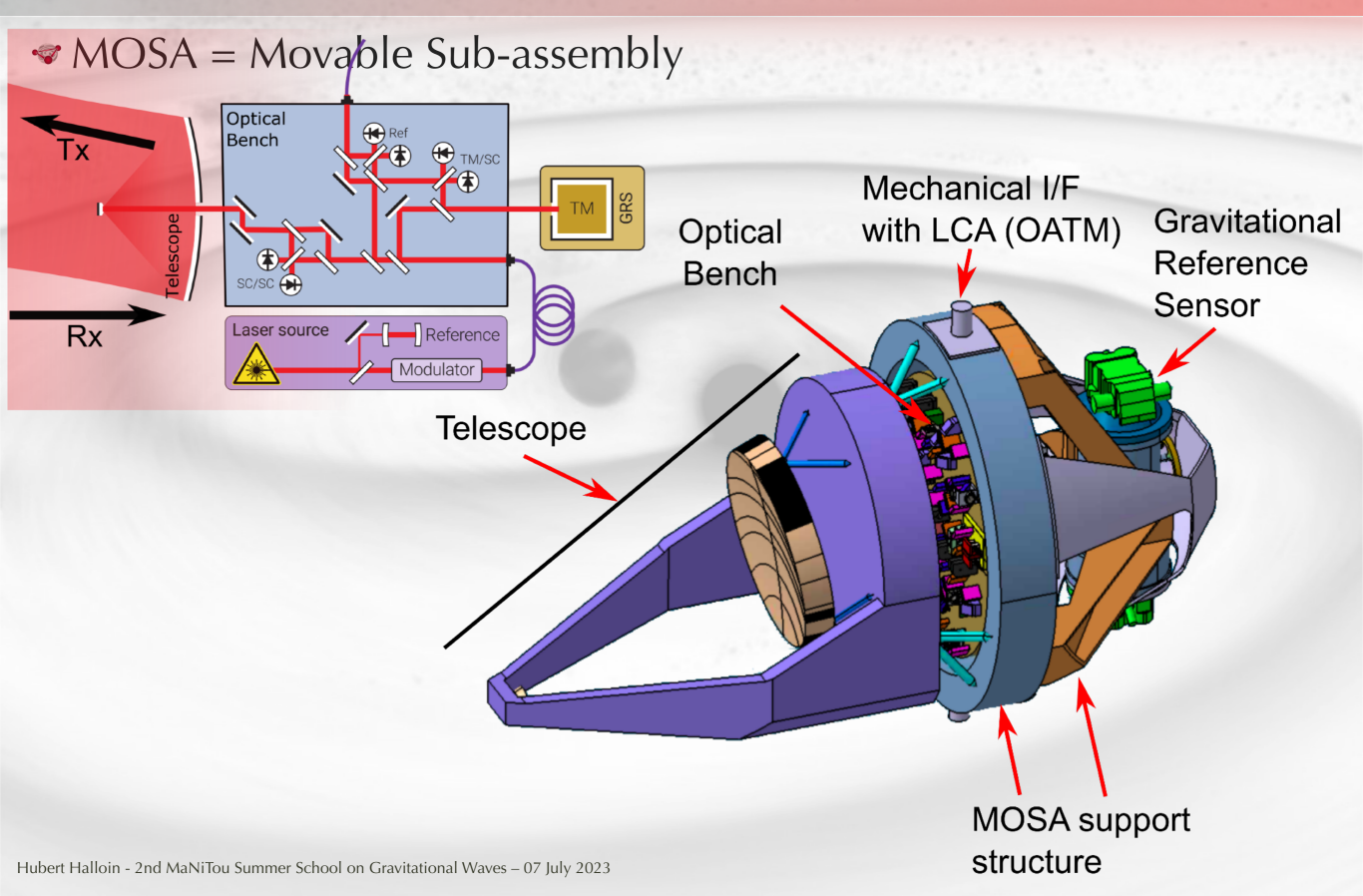
### LISA Payload Elements

- Main payload elements
  - Gravitational Reference System (GRS)
  - Zerodur Optical Bench
  - Phase & frequency extraction (Phasemeter)
  - Telescope



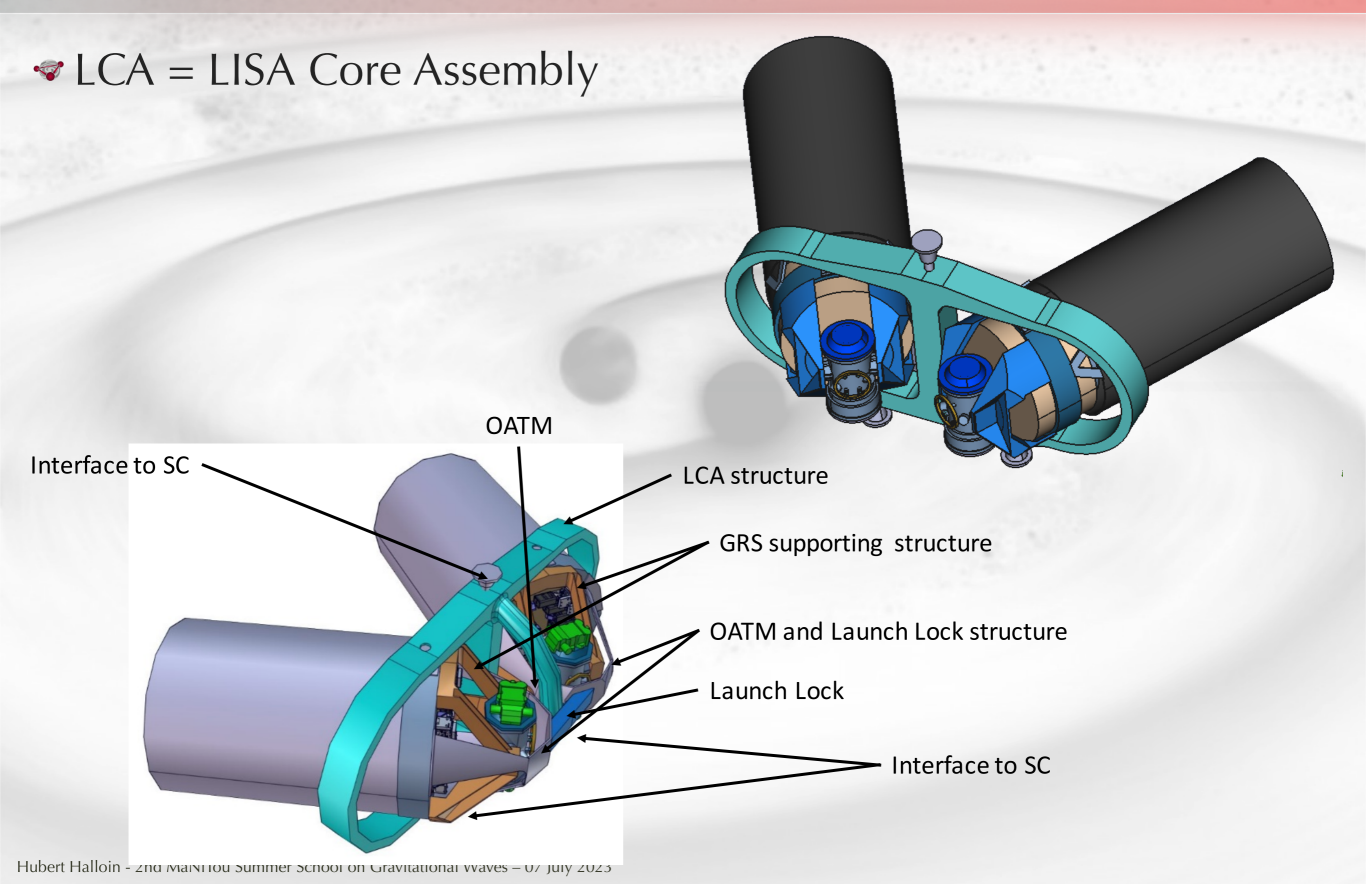


### Scheme of a instrument



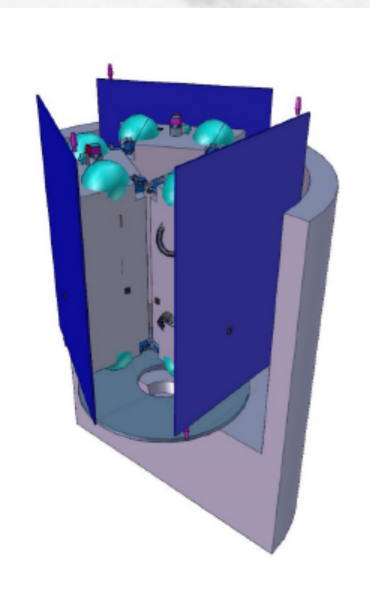


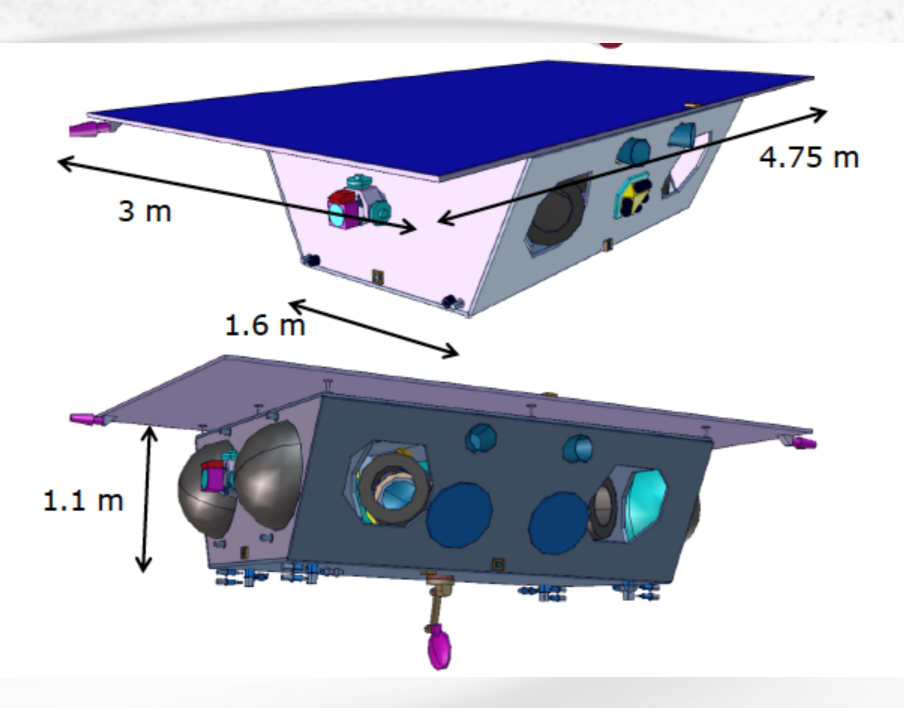
# LISA LISA Two MOSAs form an LCA ...





# LISA LISA Three S/C fit into an Ariane 6.4

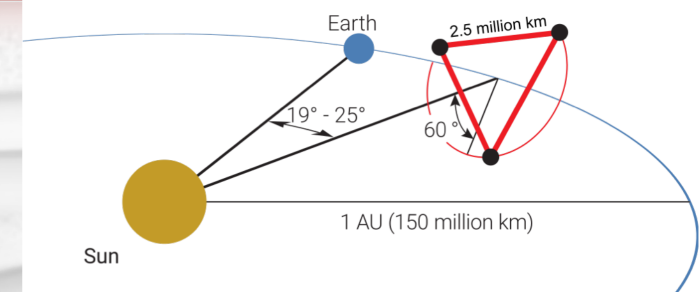






### LISA mission profile

- Heliocentric orbits







## LISA LISA Interferometer response function

The effect of a GW on a laser link is a Doppler shift of the laser frequency

$$\vec{k} = \begin{pmatrix} \sin\theta\cos\phi \\ \sin\theta\sin\phi \\ \cos\theta \end{pmatrix}; \vec{\theta} = \frac{\partial\vec{k}}{\partial\theta} = \begin{pmatrix} \cos\theta\cos\phi \\ \cos\theta\sin\phi \\ -\sin\theta \end{pmatrix}; \vec{\phi} = \frac{1}{\sin\theta}\frac{\partial\vec{k}}{\partial\phi} = \begin{pmatrix} -\sin\phi \\ \cos\phi \\ 0 \end{pmatrix}$$

$$\vec{n} = \vec{r}_B - \vec{r}_A$$

$$\xi_+ = (\vec{\theta} \cdot \vec{n})^2 - (\vec{\phi} \cdot \vec{n})^2 \; ; \; \xi_\times = 2(\vec{\theta} \cdot \vec{n})(\vec{\phi} \cdot \vec{n})$$

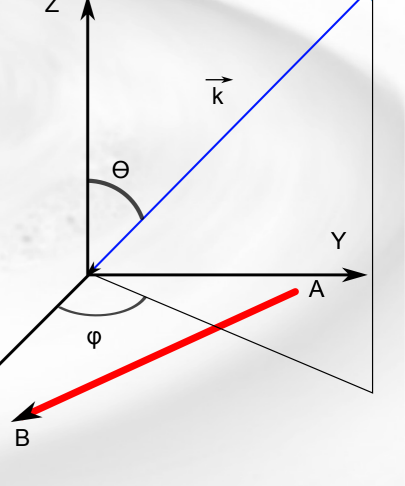
$$H(t) = \xi_+ \cdot h_+(t) + \xi_\times \cdot h_\times(t)$$

$$\frac{\delta\nu}{\nu_0}(t) = \frac{1}{2\left(1 - \vec{k}\cdot\vec{n}\right)}\left[H\left(t - \frac{\vec{k}\cdot\vec{r}_B}{c}\right) - H\left(t - \frac{L}{c} - \frac{\vec{k}\cdot\vec{r}_A}{c}\right)\right]$$

₹ + and ξx define the angular response to GW

For a bouncing laser link:

$$\begin{split} \frac{\delta\nu}{\nu_0}\Big|_{2ways}\left(t\right) = & \frac{1}{2\left(1-\vec{k}\cdot\vec{n}\right)}\left[H\left(t-\frac{\vec{k}\cdot\vec{r}_B}{c}\right) - H\left(t-\frac{L}{c}-\frac{\vec{k}\cdot\vec{r}_A}{c}\right)\right] + \\ & \frac{1}{2\left(1+\vec{k}\cdot\vec{n}\right)}\left[H\left(t-\frac{L}{c}-\frac{\vec{k}\cdot\vec{r}_A}{c}\right) - H\left(t-\frac{2L}{c}-\frac{\vec{k}\cdot\vec{r}_B}{c}\right)\right] \end{split}$$

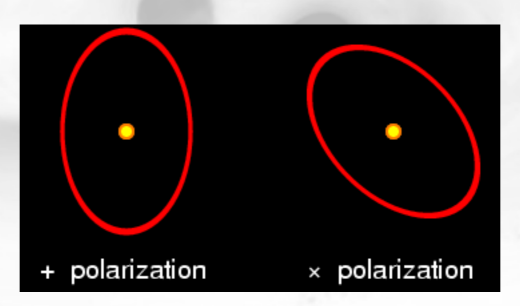




## LISA LISA Interferometer response function

- ∇ For  $n_1=x$ ,  $n_2=y$ , k=-z, φ=0
  - ▼ i.e Michelson interferometer with the source direction perp. to arms plane.

$$\xi_{+,1} = +1; \xi_{\times,1} = 0 \; ; \; \left. \frac{\delta \nu}{\nu_0} \right|_{2ways,1} (t) = \frac{1}{2} \left[ h_+(t) - h_+ \left( t - \frac{2L}{c} \right) \right]$$
  
$$\xi_{+,2} = -1; \xi_{\times,1} = 0 \; ; \; \left. \frac{\delta \nu}{\nu_0} \right|_{2ways,2} (t) = -\frac{1}{2} \left[ h_+(t) - h_+ \left( t - \frac{2L}{c} \right) \right]$$



$$\begin{split} \frac{\delta\nu}{\nu_0}\bigg|_{interf}(t) &= \frac{\delta\nu}{\nu_0}\bigg|_{2ways,1}(t) - \frac{\delta\nu}{\nu_0}\bigg|_{2ways,2}(t) = h_+(t) - h_+\left(t - \frac{2L}{c}\right) \\ \Rightarrow \frac{\delta\tilde{\nu}}{\nu_0}\bigg|_{interf}(f) &= \tilde{h}_+(f)\left(1 - e^{-2i\pi f\frac{2L}{c}}\right) = \tilde{h}_+(f) \, 2i\sin\frac{2\pi fL}{c}e^{-2i\pi f\frac{L}{c}} \end{split}$$

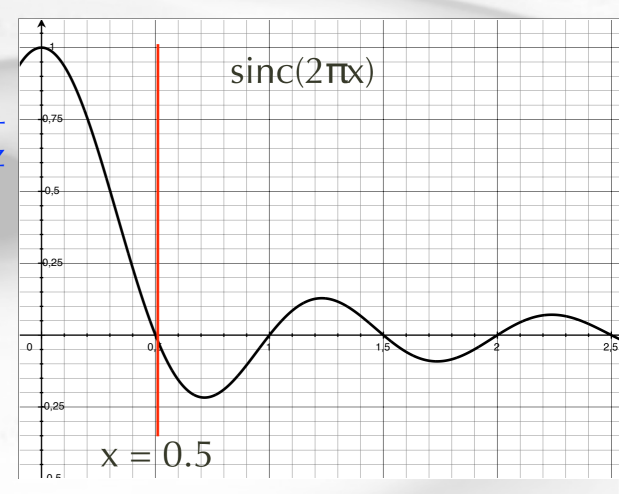


## LISA LISA Interferometer response function

$$\Phi(t) = 2\pi \int \nu(t)dt \Rightarrow \delta \tilde{\Phi} \Big|_{interf} (f) = \nu_0 \frac{\delta \tilde{\nu}(f)}{i \cdot f} = 2\pi \times \tilde{h}_+ (f) \frac{2L}{\lambda} \operatorname{sinc} \frac{2\pi f L}{c} e^{-2i\pi f \frac{L}{c}}$$

- $\checkmark$  Cut-off frequency at  $f_c = c/2L$ 
  - Correspond to more than 1 oscillation in L
  - $\checkmark$  Space based (L=2.5 Mkm) =>  $f_c \sim 60 \text{ mHz}$
- $\blacktriangleleft$  At low frequencies (f $\ll$ f<sub>c</sub>):

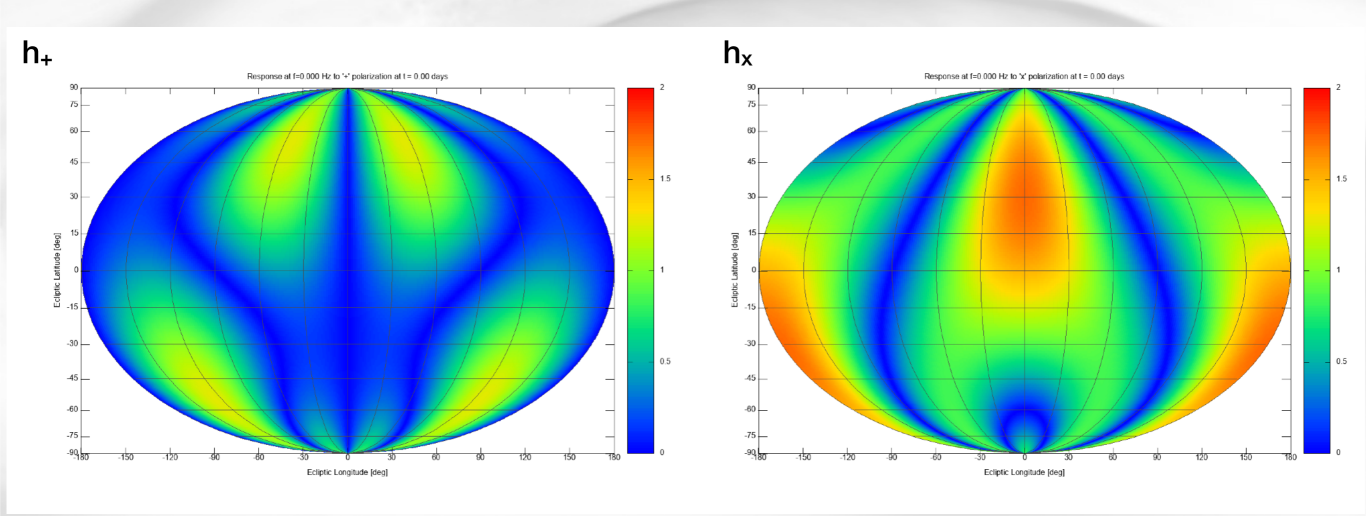
$$\delta \tilde{\Phi} \Big|_{interf} (f) \approx 2\pi \times \tilde{h}_{+} (f) \frac{2L}{\lambda} e^{-2i\pi f \frac{L}{c}}$$
$$\delta \Phi |_{interf} (t) \approx 2\pi \times h_{+} \left( t - \frac{L}{c} \right) \frac{2L}{\lambda}$$





### LISA response to GWs

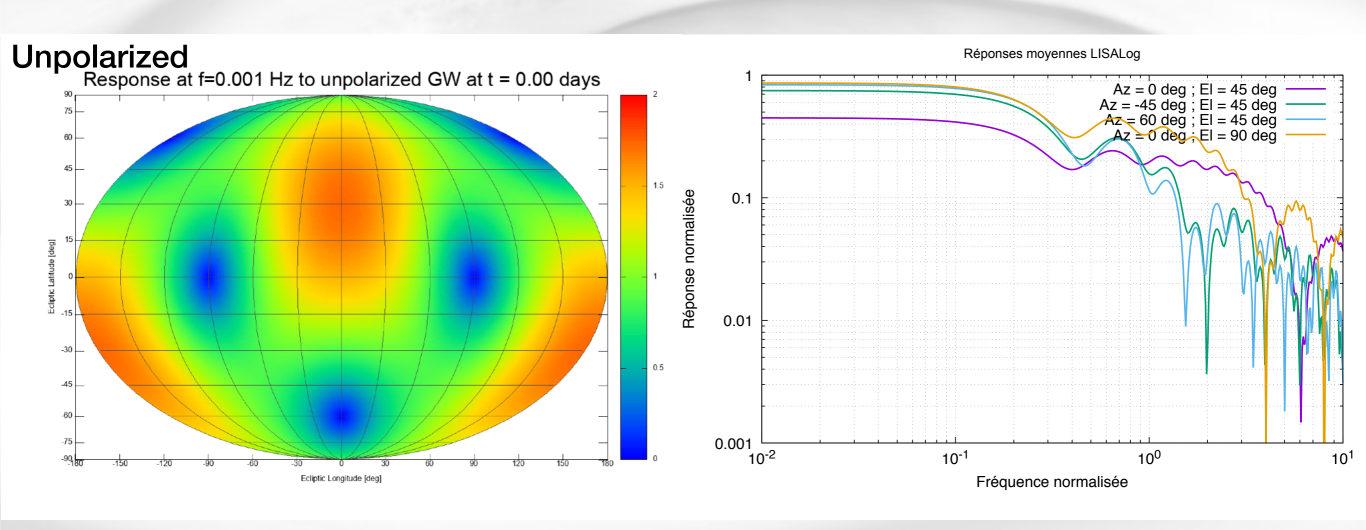
- LISA-type response in ecliptic coordinates
  - Neglecting Doppler effects (relative velocity w.r.t the source) and constellation deformations
  - ▼ Time modulation of the antenna pattern —> localization of the source
    ▼ Also possible at a given time from Doppler shifts
  - The 3 links allow to disentangle polarizations





### LISA response to GWs

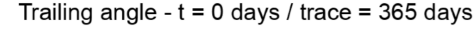
- LISA response in ecliptic coordinates
  - Neglecting Doppler effects (relative velocity w.r.t the source) and constellation deformations
  - Attenuation of the response with wave frequency

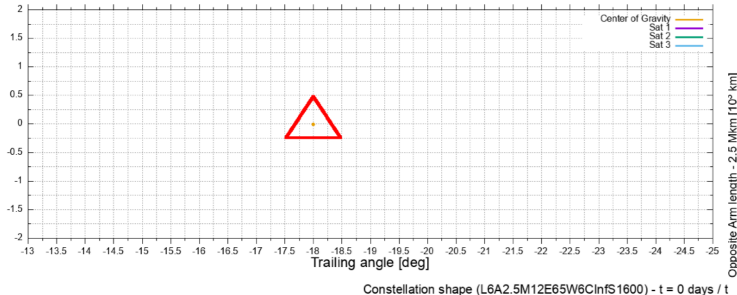




- Mission constraints
  - Stable constellation over 12+ years
  - Constant inter-S/C distance: ~2.5 Mkm
  - ▼ Relative velocity between S/C : < ~20 m/s (20 MHz)
    </p>
    - Set by the photoreceiver bandwidth
  - Distance to Earth <65 Mkm</p>
    - Set by the required data rate with Earth
  - Pure inertial orbits
    - Solar pressure compensation, no orbit correction
- Do such orbits exists?
- Yes for a purely central force (i.e only Sun attraction)
  - ✓ Inclination of the constellation on the ecliptic: ~60.3°
  - ▼ Relative velocities: < 2 m/s (2 MHz)
    </p>
- - Gravitational perturbations from other celestial objects (mostly Earth+Moon)
  - Keplerian solution not suitable
  - Requires numerical optimisation

#### Trailing angle of LISA





Constellation shape

2.5

-2

-2.5

-3

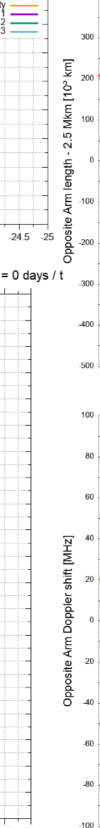
-3.5

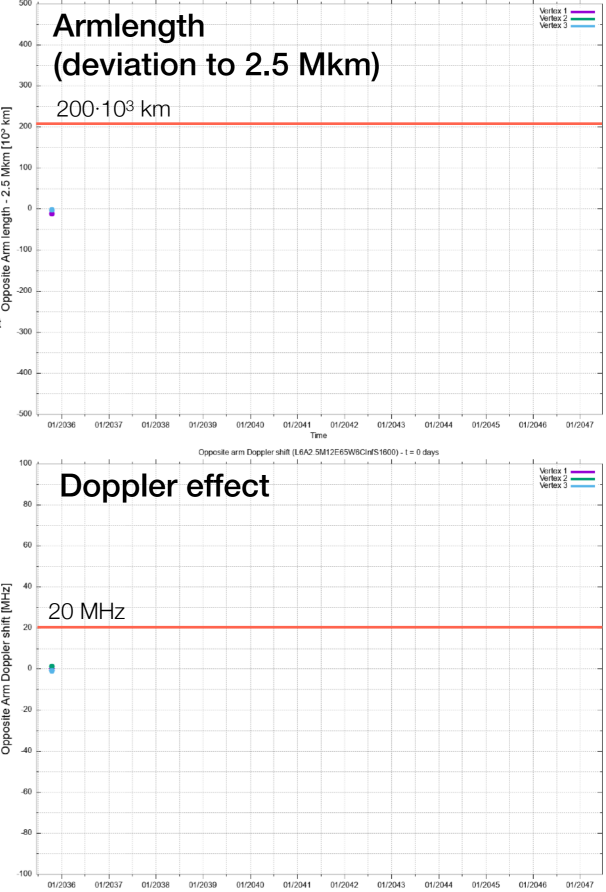
-1.5 -1 -0.5 0 0.5 1 1 Azimuth distance [Mkm]

Elevation distance [Mkm]

Using 'optimal' keplerian parameters in presence of Earth gravitational perturbations

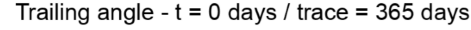
Ecliptic elevation [deg]

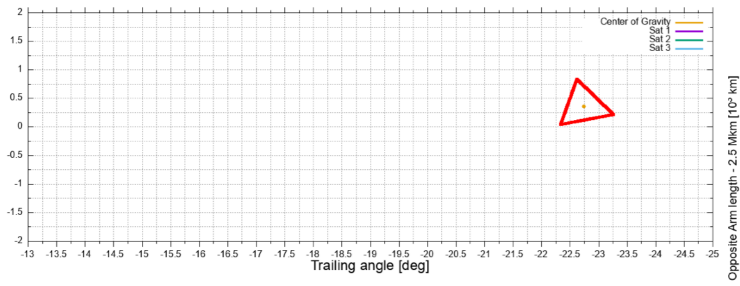




Ecliptic elevation [deg]

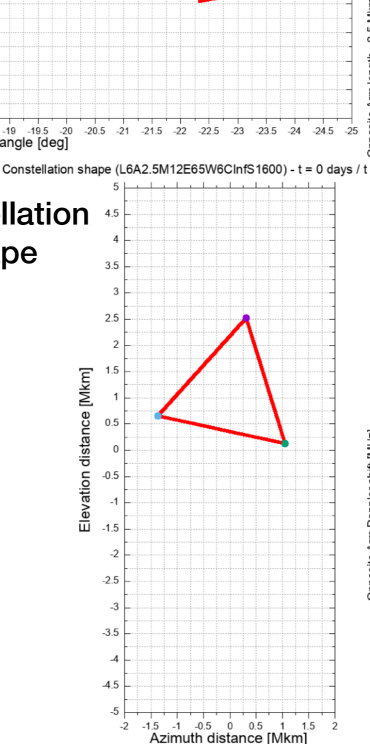
#### Trailing angle of LISA

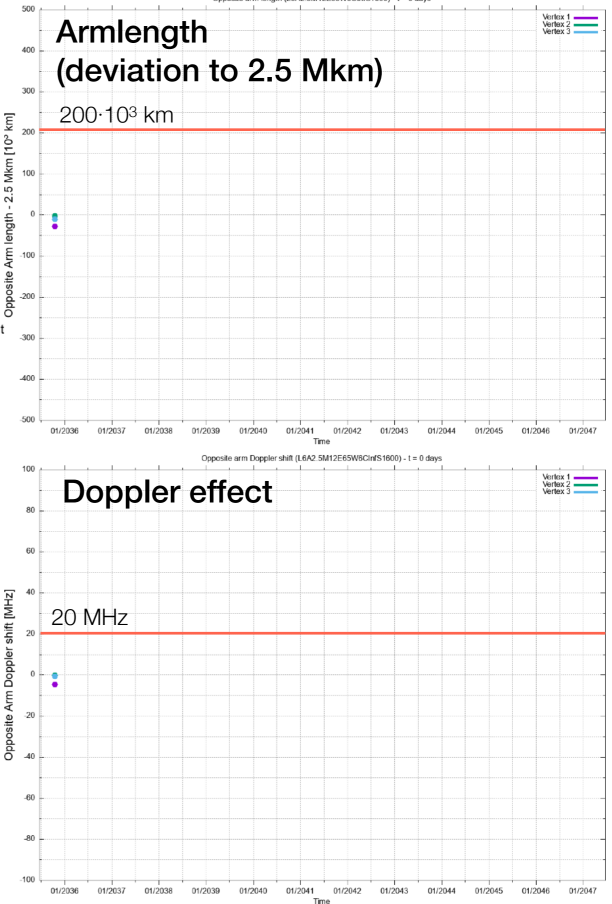




Constellation shape

- After numerical optimization of the orbital parameters
- Yes, it works ;-)!



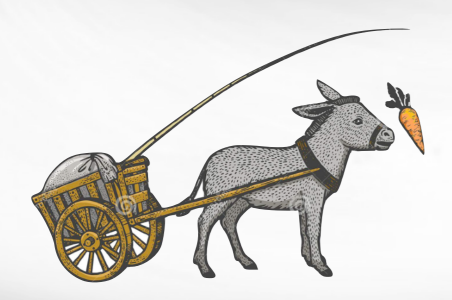


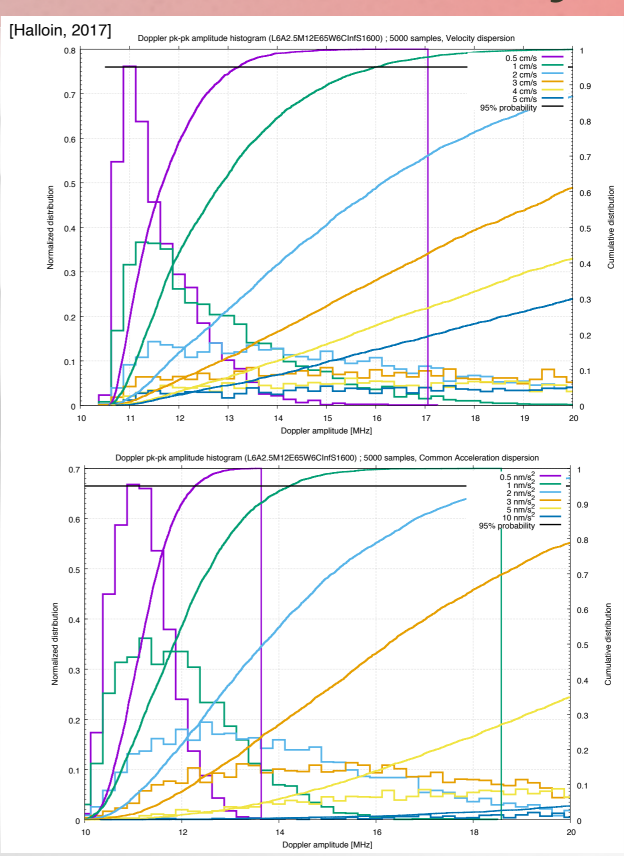


## Sensitivity to local disturbances

- Constraints on initial S/C positioning and velocity
- Constraint on residual gravitational field at test mass location

  - Equivalent to 10 kg at 60 cm







## Laser frequency noise

Frequency instability of a laser beam couples to phase noise for unequal armlength

$$\delta\Phi = \Phi(t - 2L/c) - \Phi(t - 2(L - \Delta L)/c)$$

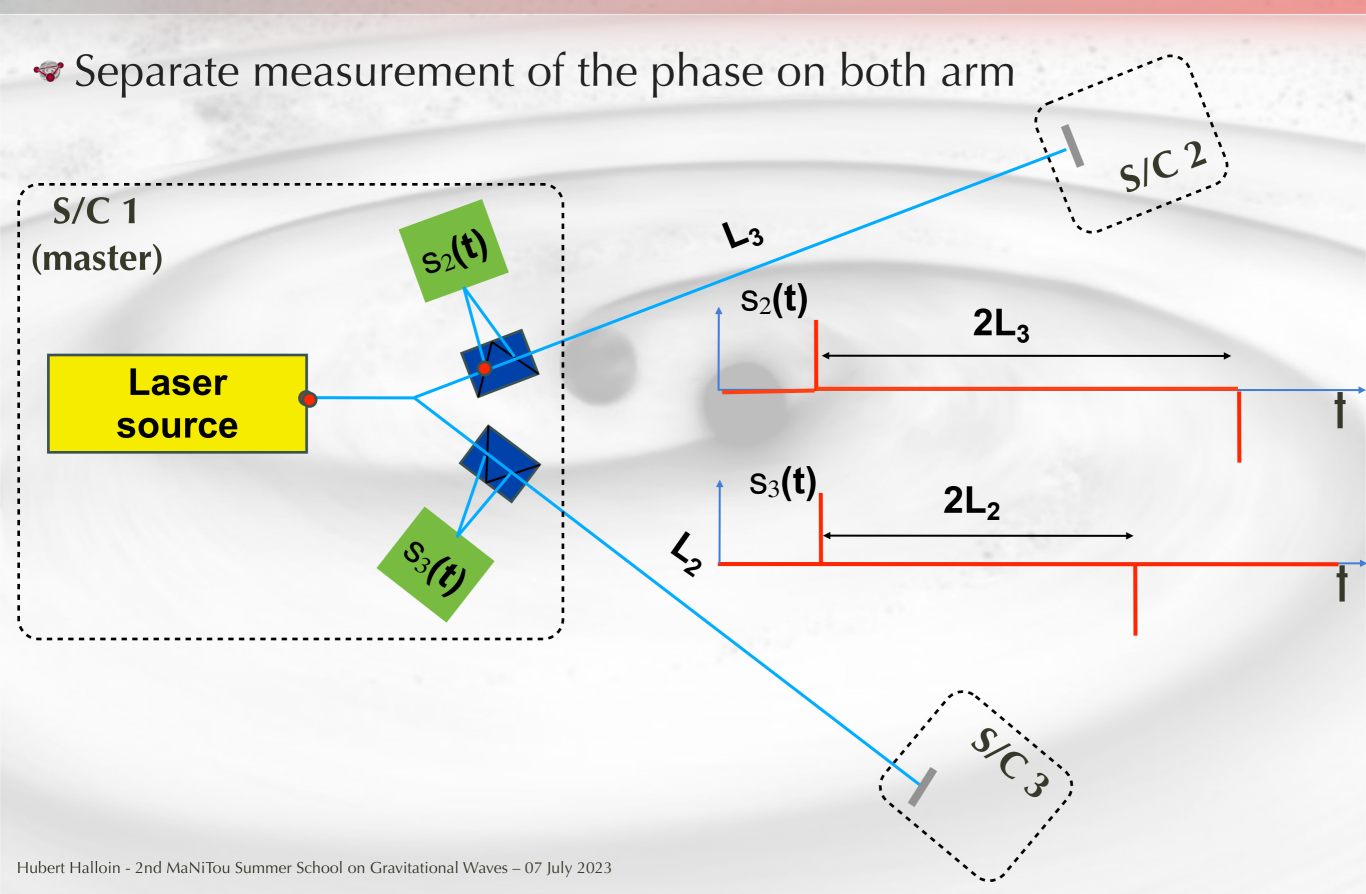
$$\approx \frac{2\Delta L}{c} \frac{\partial\Phi}{\partial t} (t - 2L/c) = \frac{2\Delta L}{c} 2\pi \delta\nu$$

$$\Rightarrow \delta x = \lambda \frac{\delta\Phi}{2\pi} = 2\Delta L \frac{\delta\nu}{\nu}$$

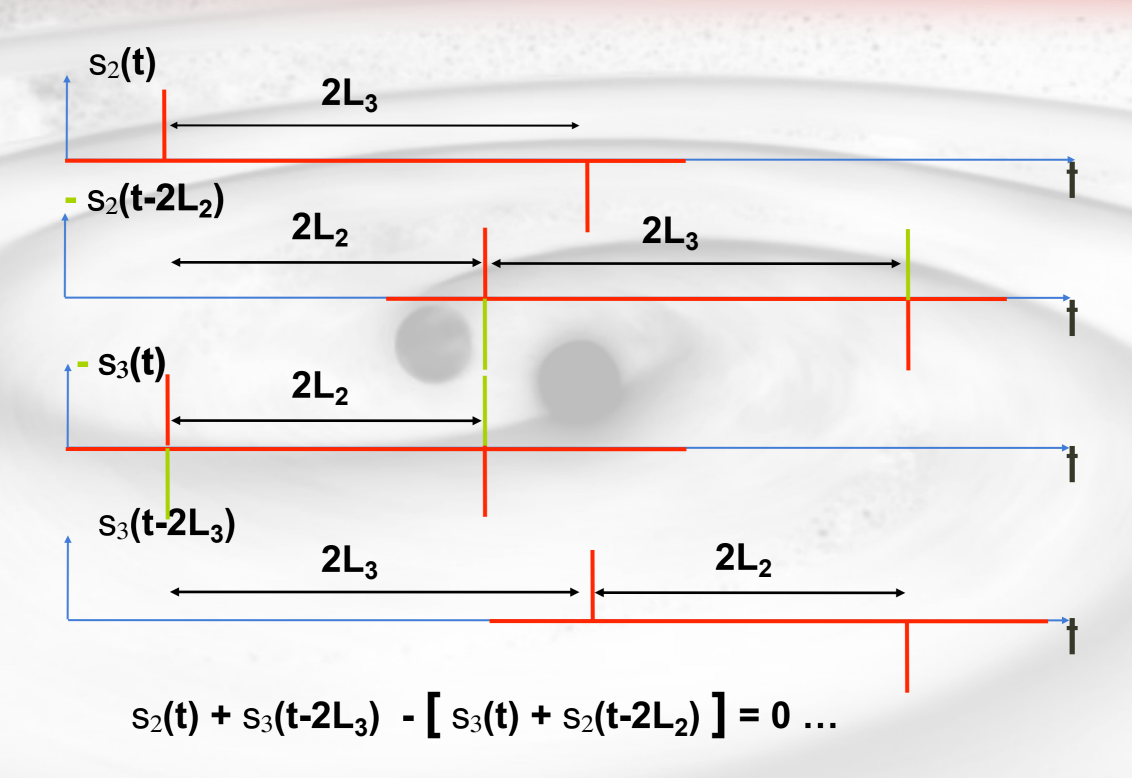
- For space-based detectors :

  - $\checkmark$  ⇒  $\delta$ v~10-6 Hz/ $\sqrt{Hz}$  in the range [0.1 mHz : 10 Hz]
- Best 'transportable' stable laser at ~10 Hz/√Hz ...
  - In LISA: ultra-stable Fabry-Perot cavity
- —> How to reduce the frequency noise by 7 orders of magnitude?
  - Time Delay Interferometry







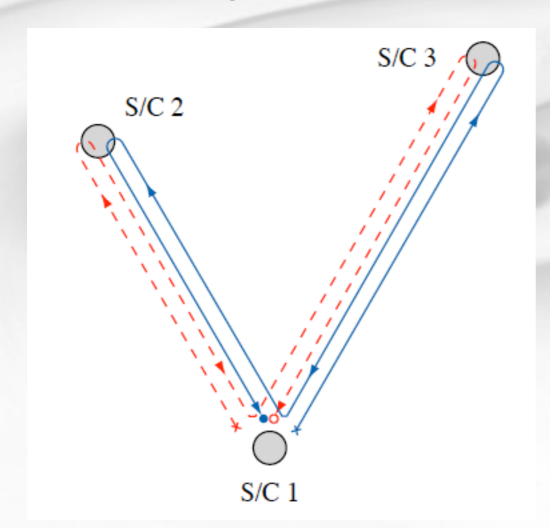


$$s_2(t) + s_3(t-2L_3) - [s_3(t) + s_2(t-2L_2)] = 0 ...$$

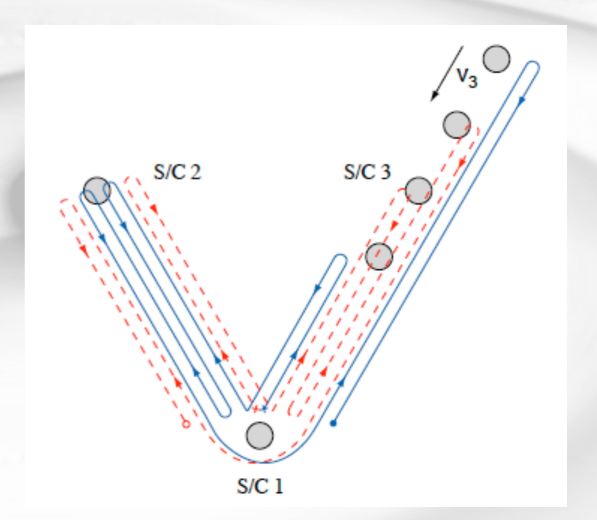
- The arm length difference is replaced by the uncertainty on the knowledge of the armlength
- Cancellation of propagated noises (mostly laser phase noise)
- ▼ Transfer function shaping (no signal at f multiple of 1/(2L) ~60 mHz)
- - S/C distances with a few meters accuracy
  - Relative clock drifts at a few ns



More sophisticated combinations exist to account for the nonreciprocity of the delays (Sagnac effect) and the time-varying arm-length (S/C relative velocities)



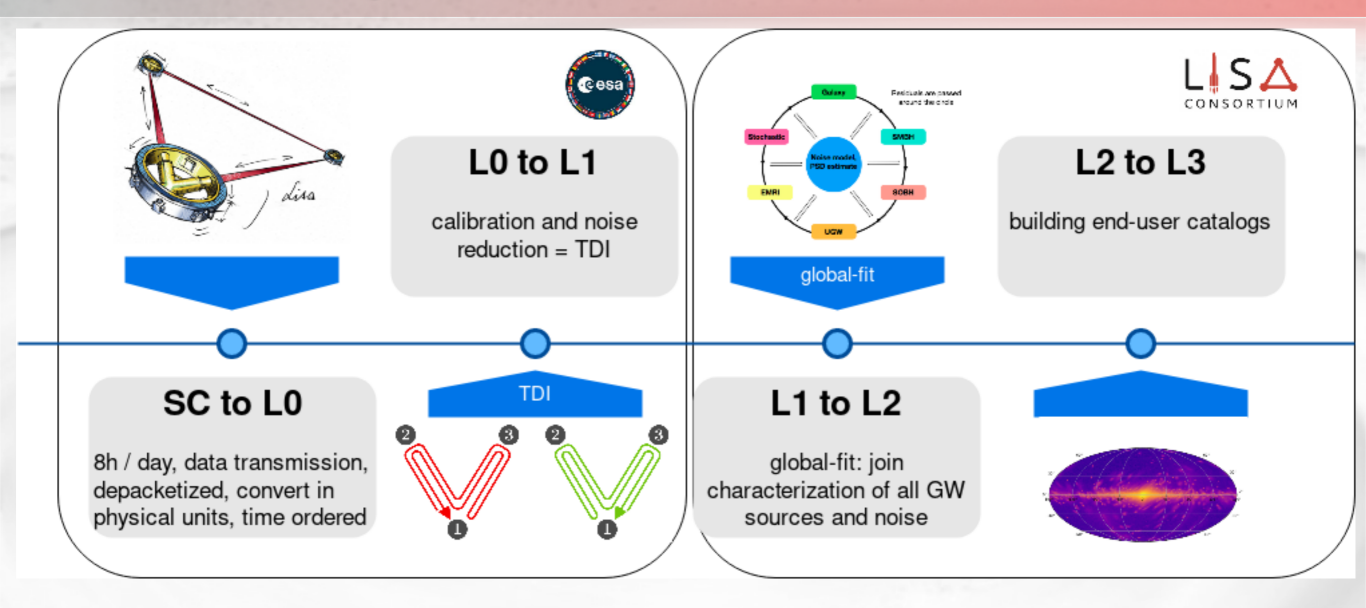
Fixed, unequal, non-reciprocal propagation delays



Time-varying, unequal, non-reciprocal propagation delays



## LISA ground segment



- public data release by ESA (alerts, catalog, ...)



### Key performance values

- - ✓ Measurement bandpass: [0.1 mHz: 1 Hz]
- ▼ Drag free performance: 3 fm.s<sup>-2</sup>/√Hz
- ▼ Telescopes:

  - ✓ Internal pathlength stability: ~ a few pms/√Hz
- Laser
  - ✓ Nd:YAG (1064 nm), 2 W emitted (received ~400 pW)
- ▼ Timing jitter in clock distribution: ~40 fs/√Hz
- ▼ Thermal stability (optical bench): < 10 μK/√Hz at 1 mHz
  </p>
- ✓ Laser beam pointing jitter: ~5 nrad/√Hz



### Technology challenges for LISA

- Free flying test mass subject to very low parasitic forces:
  - Drag free control of spacecraft (non-contacting spacecraft)
  - Low noise microthruster to implement drag-free
  - Large gaps, heavy masses with caging mechanism
  - High stability electrical actuation on cross degrees of freedom
  - Non contacting discharging of test-masses
  - High thermo-mechanical stability of S/C
  - Gravitational field cancellation
- Precision interferometric, local ranging of test-mass and spacecraft:
  - pm resolution ranging, sub-mrad alignments
  - High stability monolithic optical assemblies
- Precision million km spacecraft to spacecraft precision ranging:
  - High stability telescopes
  - High accuracy phase-meter
  - High accuracy frequency stabilization
  - Constellation acquisition
  - Precision attitude control of S/C



### Technology challenges for LISA

- Free flying test mass subject to very low parasitic forces:
  - Drag free control of spacecraft (non-contacting spacecraft)
  - Low noise microthruster to implement drag-free
  - Large gaps, heavy masses with caging mechanism
  - High stability electrical actuation on cross degrees of freedom
  - Non contacting discharging of test-masses
  - **♥** High thermo-mechanical stability of S/C
  - Gravitational field cancellation

Validated with

- **LISA Pathfinder**
- Precision interferometric, local ranging of test-mass and spacecraft:
  - pm resolution ranging, sub-mrad alignments
  - High stability monolithic optical assemblies
- Precision million km spacecraft to spacecraft precision ranging:
  - High stability telescopes
  - High accuracy phase-meter
  - High accuracy frequency stabilization
  - Constellation acquisition
  - Precision attitude control of S/C



### Technology challenges for eLISA

- Free flying test mass subject to very low parasitic forces:
  - Drag free control of spacecraft (non-contacting spacecraft)
  - Low noise microthruster to implement drag-free
  - Large gaps, heavy masses with caging mechanism
  - High stability electrical actuation on cross degrees of freedom
  - Non contacting discharging of test-masses
  - **♥** High thermo-mechanical stability of S/C
  - Gravitational field cancellation

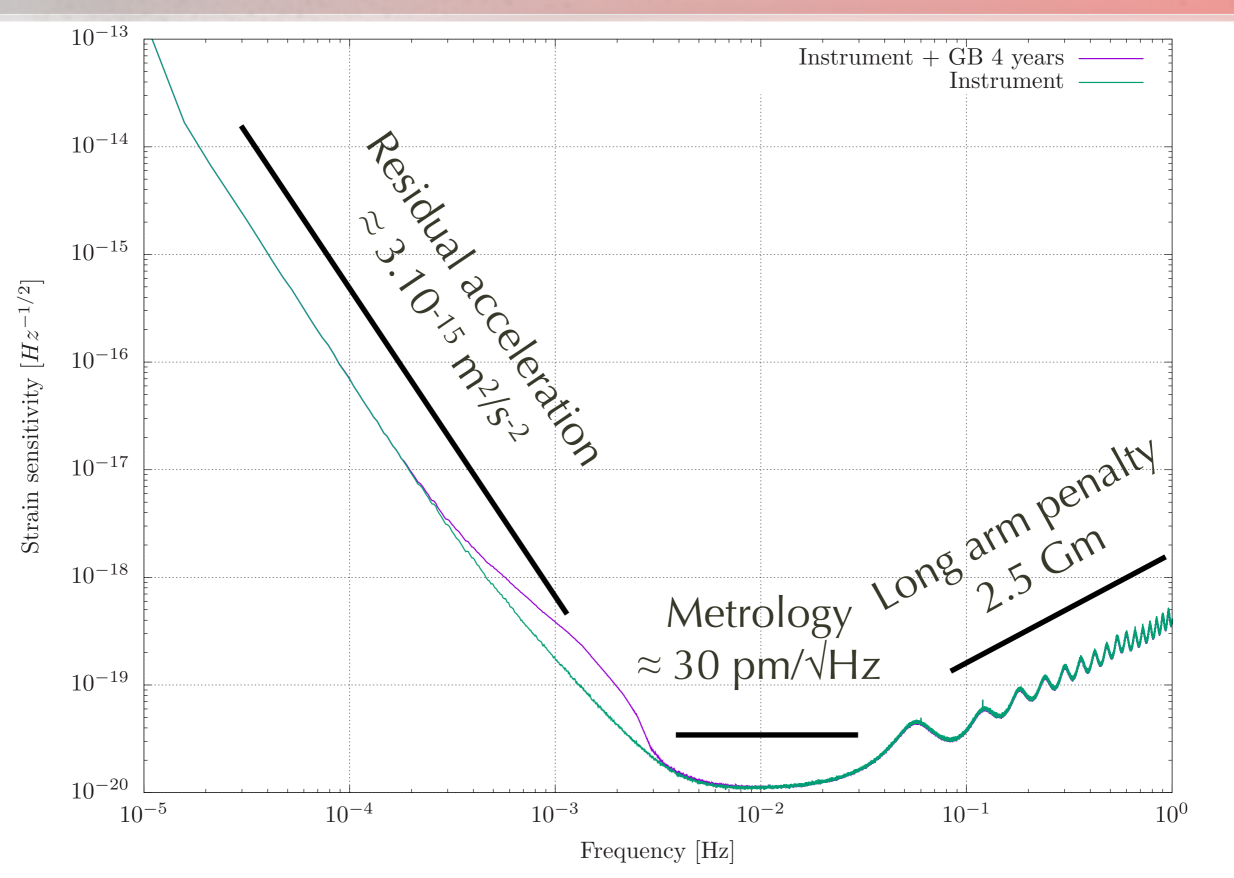
Validated with **LISA Pathfinder** 

- Precision interferometric, local ranging of test-mass and spacecraft:
  - pm resolution ranging, sub-mrad alignments
  - High stability monolithic optical assemblies
- Precision million km spacecraft to spacecraft precision ranging:
  - High stability telescopes

  - High accuracy frequency stabilization (incl. TDI)
  - demonstrators Constellation acquisition and low jitter laser pointing
  - Precision attitude control of S/C

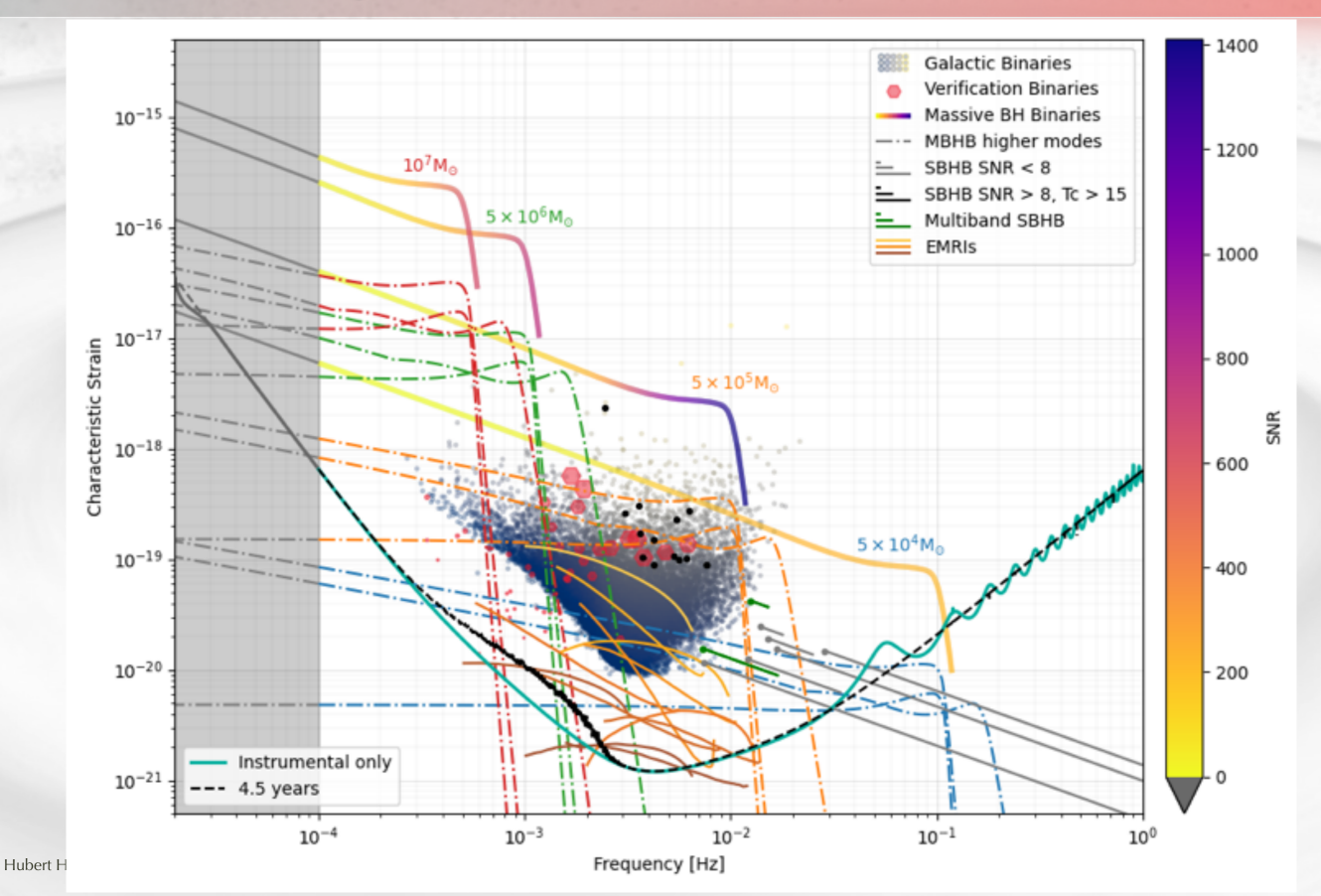


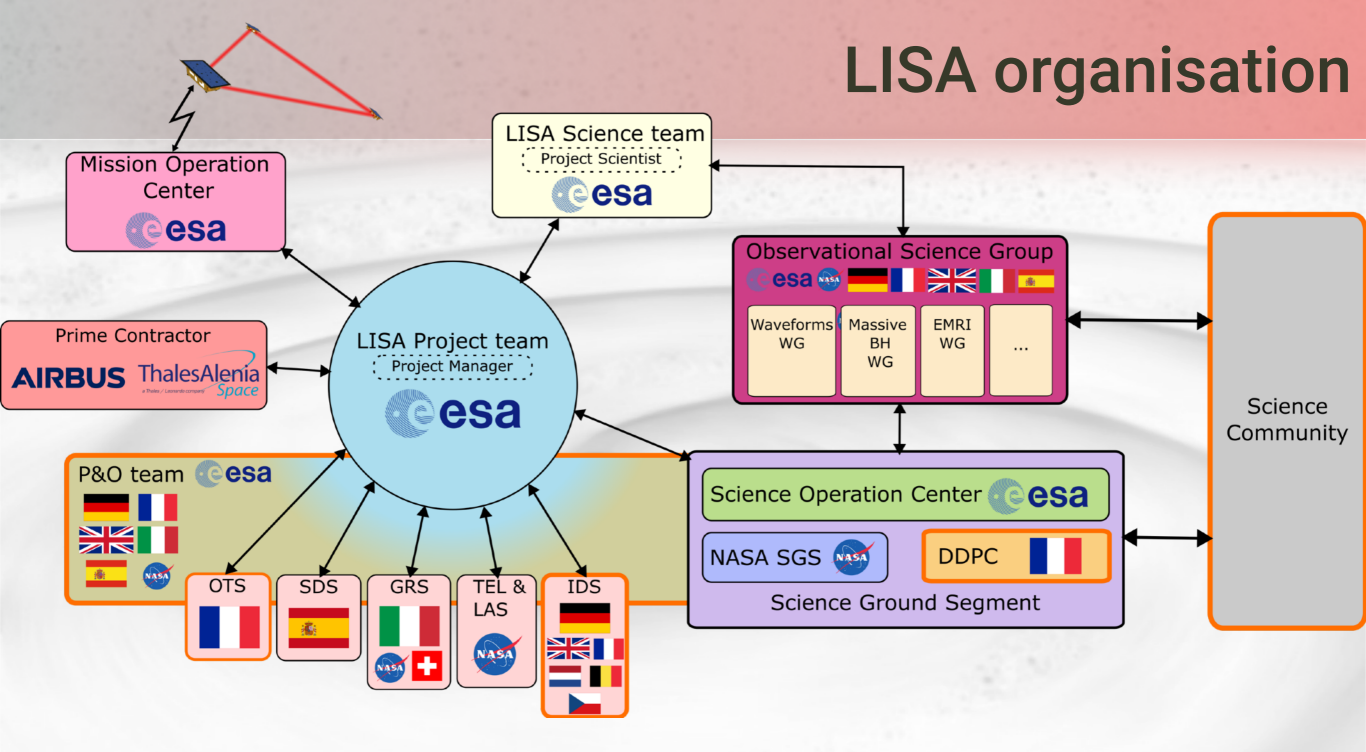
### Global Performance

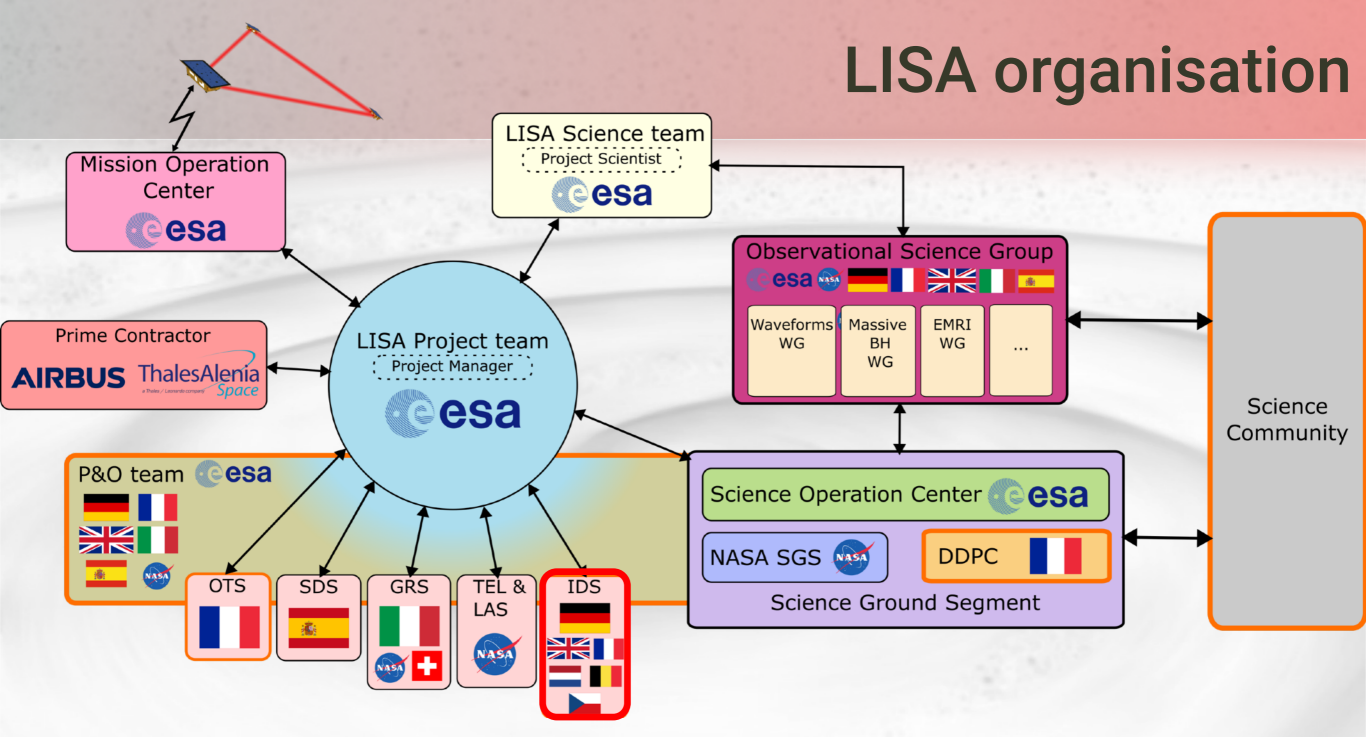




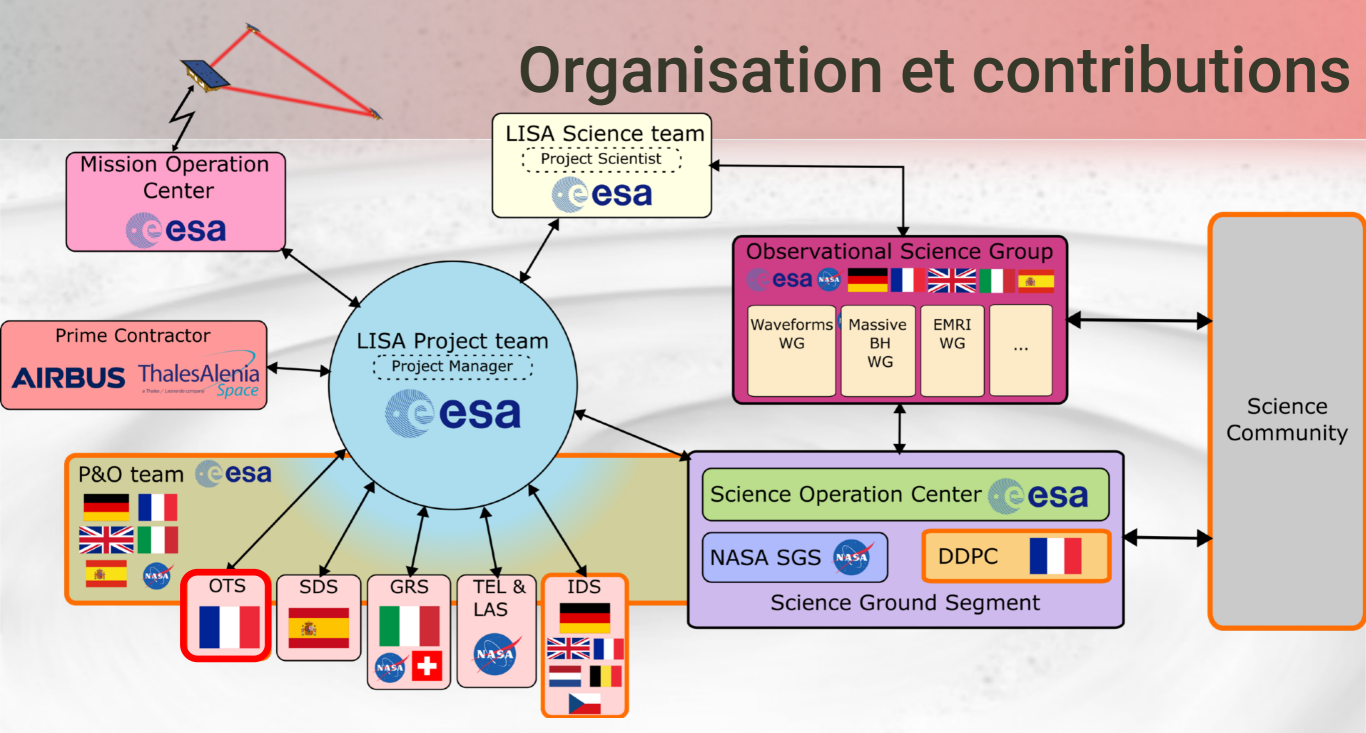
### LISA Strain Sensitivity



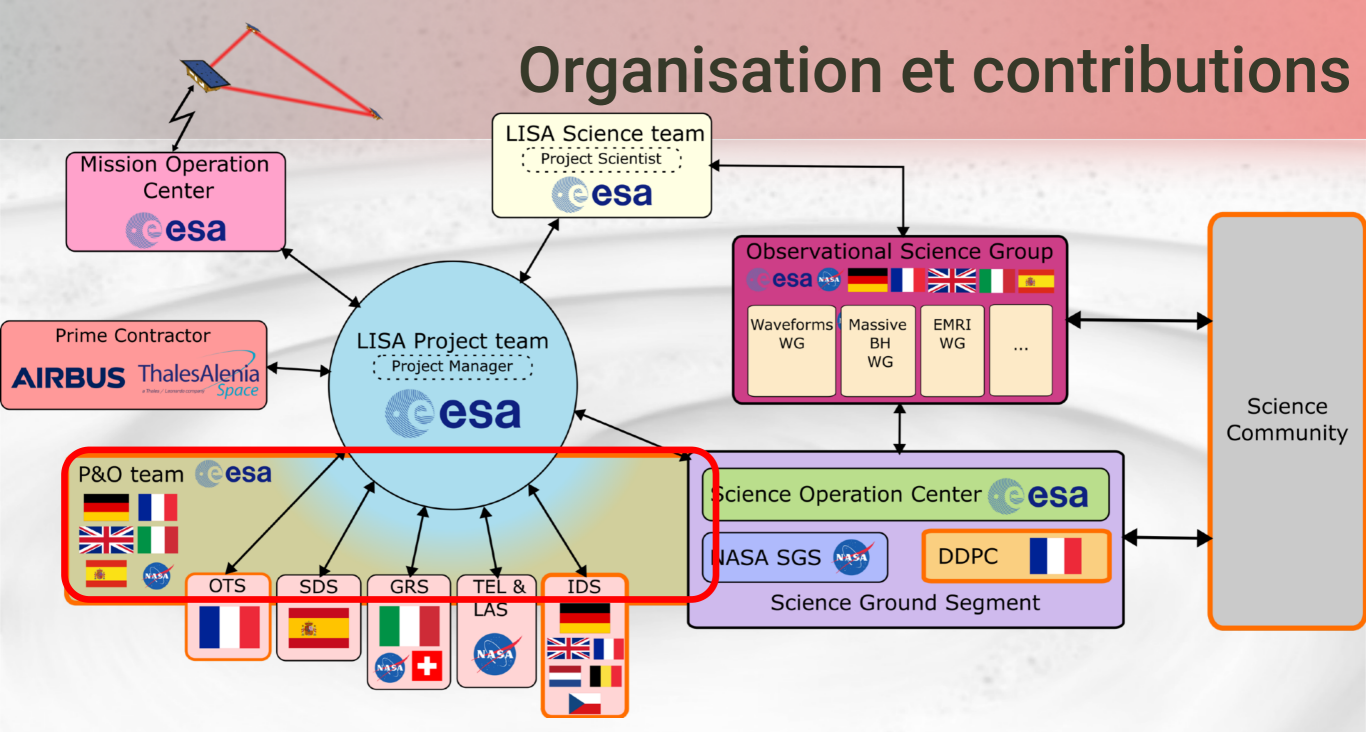




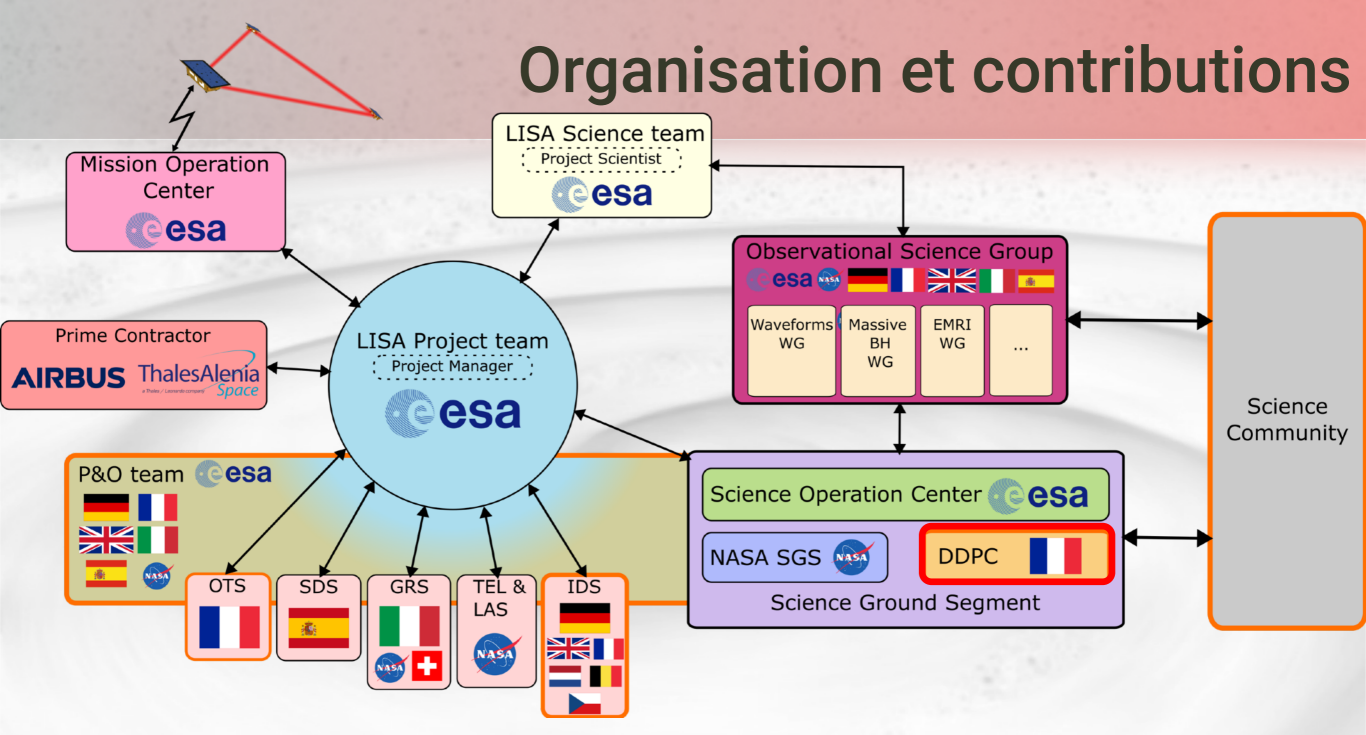
- IDS (Interferometric Detection System)
  - French contribution: Tests infrastructures and benches



- OTS (Optical Tests System)
  - French contribution : Complex OGSEs for testing the MOSA



- P&O (Performance and Operations)
  - Role
    - Support ESA with the development of the performance model of LISA
    - Participate to the definition of in-flight commissioning plans, early science phase characterization experiments.



- DDPC (Distributed Data Processing Center)
  - Produce L3 (catalogs) data from L1 (calibrated) data



### MIFO & ZIFO prototypes

Invar and Zerodur interferometric benches for evaluating the achievable metrology performance in representative conditions on ground

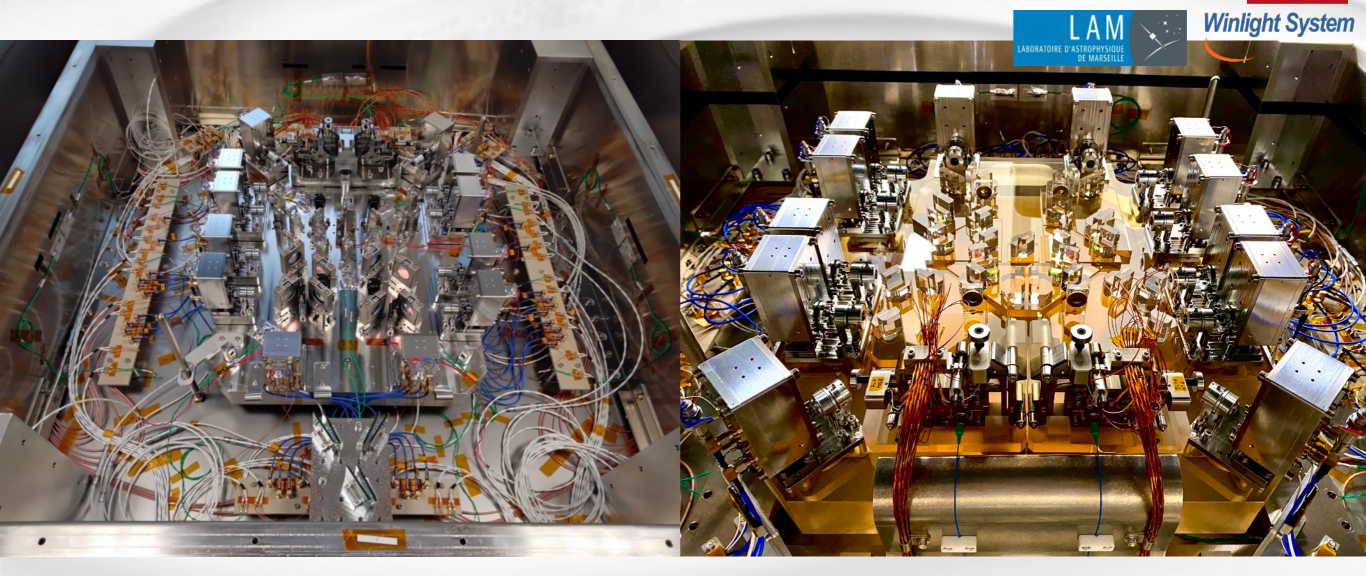
Return of experience for developing the IDS and OTS GSEs

MIFO tests completed in 2022 at the APC

ZIFO tests on going at the LAM (until sept. 2023)

Further 'ad-hoc' experiments at the APC afterwards



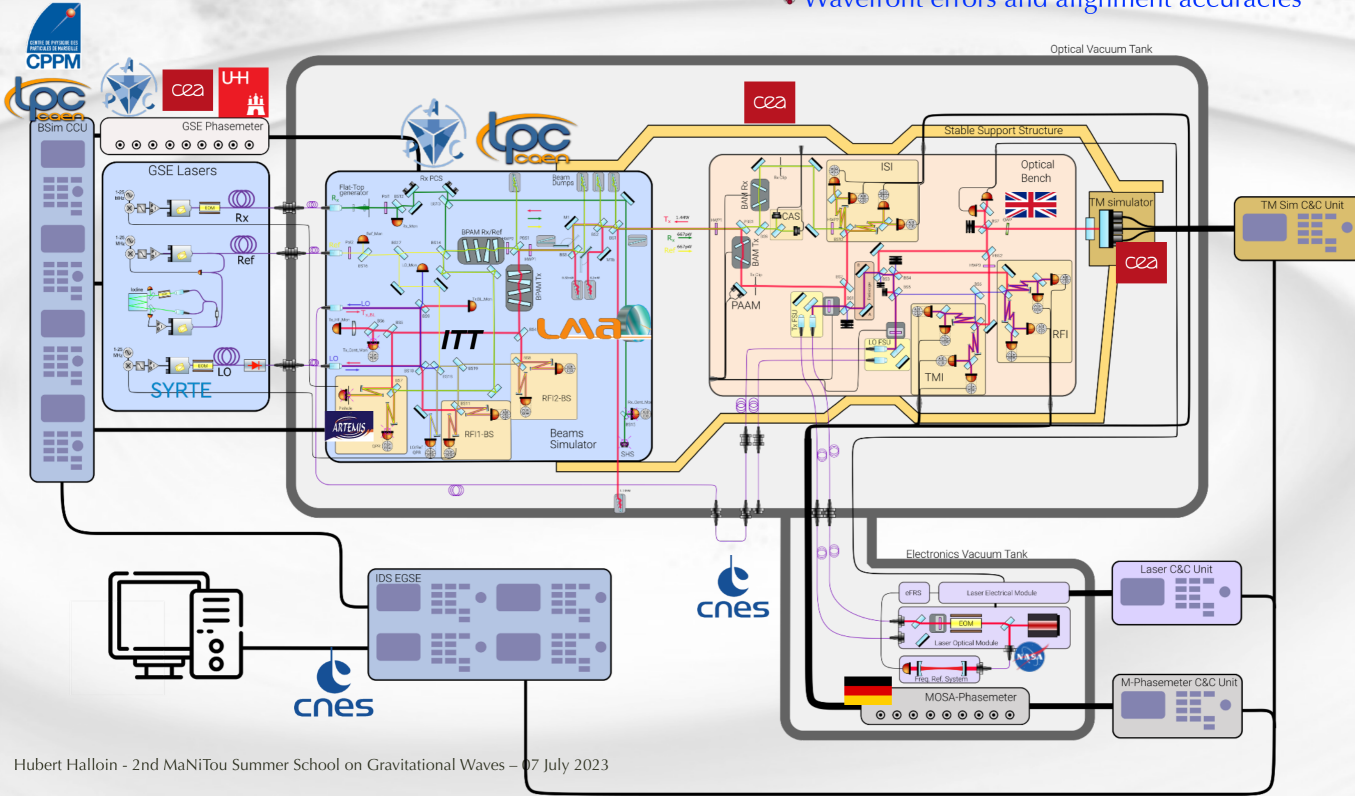




### **IDS Test Setup**

Main objective : validate the metrological concept of LISA

- Critical functionnalities
- Optical path length stability
- Wavefront errors and alignment accuracies

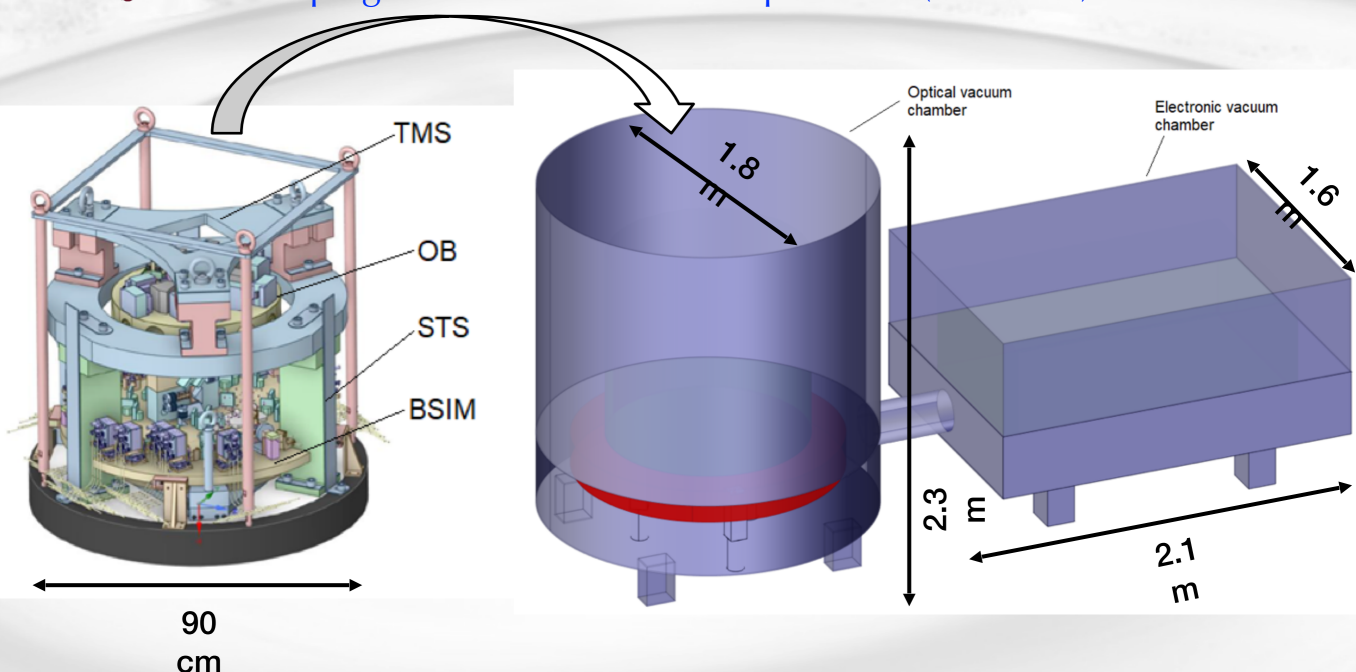




### IDS Setup overview

CAD views of the IDS test assembly and vacuum chambers

Test campaigns conducted in CNES premises (Toulouse)

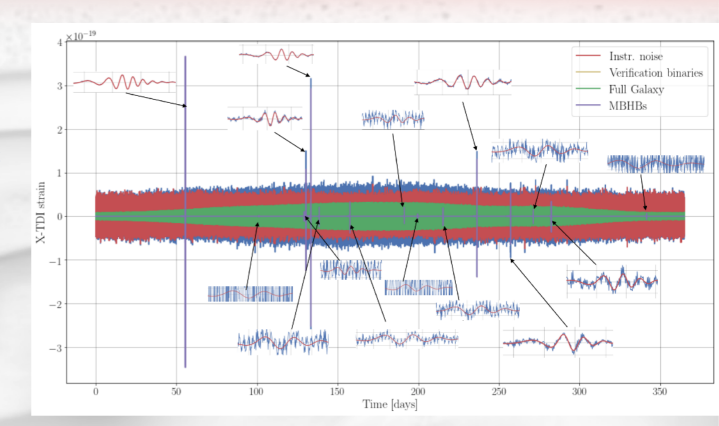


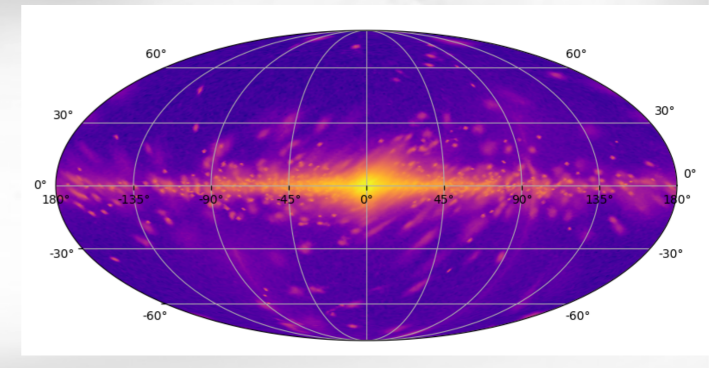
LISA KPD2- 27 Juin 2023



# From LISA Data Challenges to DDPC deliverables

- Since 2018, LISA Data Challenges have been organized and fulfilled to:
  - Foster R&D on this challenging signal dominated analysis
  - Support phase A and B ESA reviews on that topic
  - Get preliminary cost estimate and DDPC design drivers
- Challenges
  - **♥LDC** 1a Radler
    - Various DA approaches for all GW source types
  - LDC 2a Sangria
    - 2/3 global-fit prototypes for first enchilada (GB+MBHB) challenge including one developed by APC+L2IT
  - LDC 2b Spritz
    - Dealing with gaps and glitches
- LDC have required :
  - development of a E2E simulation pipeline to produce realistic L1 TDI data
  - organization of weekly telecons to drive that effort
  - development of a web data portal to share data and results
  - development of evaluation and comparison tools
- This effort has mainly been supported by the French community

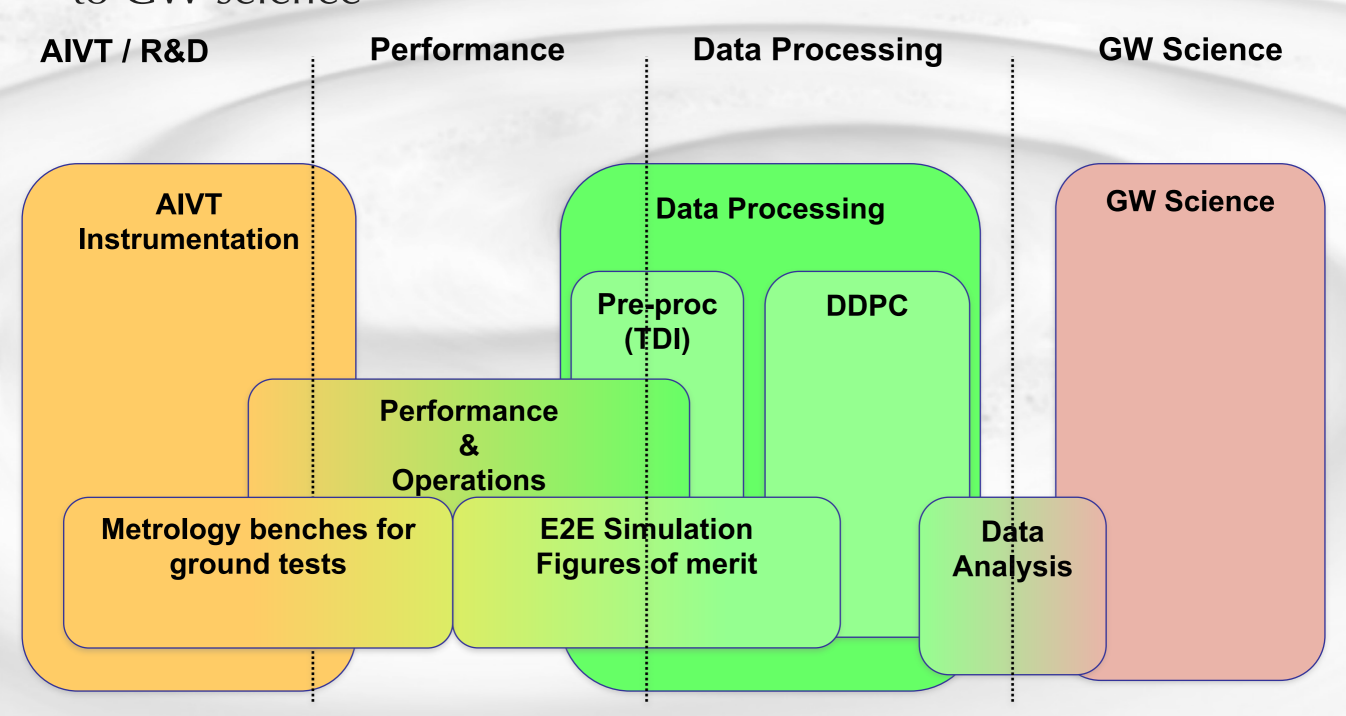






#### Overview of the French contributions

Broad and continuous coverage from instrument development to GW science





### Outline

- LISA Science Objectives
- From LISA Pathfinder to LISA
- Mission description
- Conclusion



### Conclusion

- Laser interferometry is currently the most sensitive technique for detecting GWs
- LISA will observe mHz GWs around from space
  - Complementary to ground-based detectors
- Many technological challenges have been demonstrated with LISA Pathfinder
- LISA is at the eve of adoption!
  - Formal adoption expected in January 2024
- Crucial contributions from French institutes
  - The hard work has now started ...



## Coming soon...



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