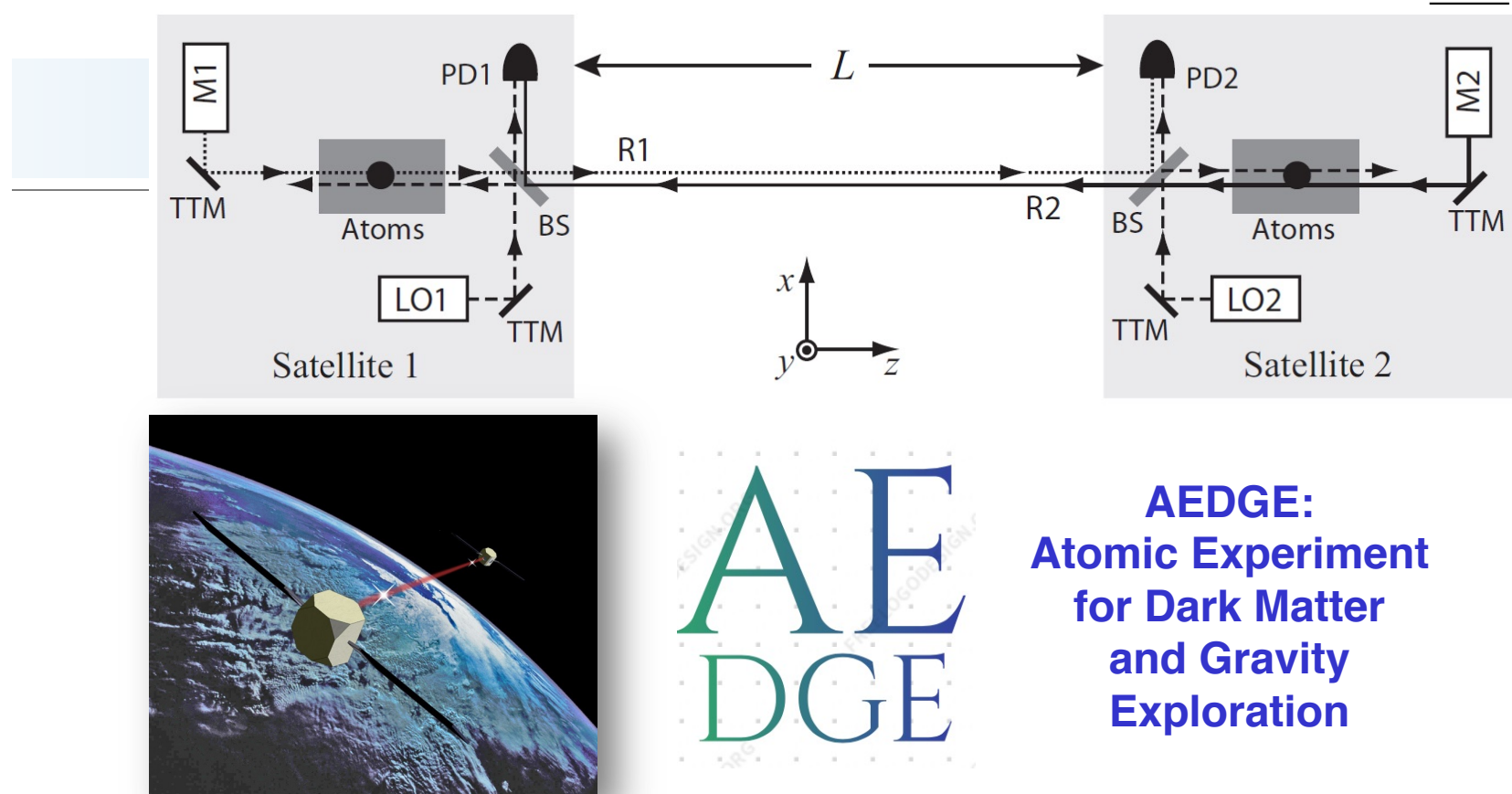




*A UK Atom Interferometer Observatory and Network*



A  
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D  
G  
E

**AEDGE:**  
Atomic Experiment  
for Dark Matter  
and Gravity  
Exploration

Oliver Buchmueller, Imperial College London

# AION & AEDGE ULTRA-COLD ATOM TECHNOLOGY FOR FUNDAMENTAL PHYSICS

## Preface

The first stage of the *UK Atom Interferometer Observatory and Network (AION)* project was recently funded in the UK with about £9.5M

- AION opens a new window on gravitational physics, astrophysics & cosmology using ultra-cold atom interferometers, leveraging UK investment in quantum technologies, providing new opportunities for UK science communities.
- The first stage of AION (2021 to 2024) is devoted to the technology development and prototyping of a large- scale quantum detector.
- To push the state-of-the-art single photon atom interferometry, the AION project builds dedicated ultra-cold strontium laboratories in **Birmingham, Cambridge, Imperial College, Oxford, and RAL**

AION: An Atom Interferometer Observatory and Network, JCAP05(2020) 011,[1911.11755].

The Atomic Experiment for Dark Matter and Gravity Exploration (AEDGE) mission proposal was submitted in the Voyage2050 White Paper call.

- AEDGE propose to use ultra-cold atom technology to explore gravitational physics, astrophysics & cosmology and to search for ultra-light dark matter. The underlying technology concept is identical to the one AION pursues.
- AEDGE is supported by an international consortium of almost 200 scientists from 70 institutions, based in 23 different counties.
- The AEDGE consortium includes leading members of the **AION (UK)**, **MAGIS (US)**, **MIGA (France)**, and **ZIGA (China)** large-scale terrestrial ultra-cold atom interferometry projects. Each project is funded by national agencies with about 10M dollar (or more).
- These projects act as terrestrial demonstrators for AEDGE.

AEDGE: Atomic Experiment for Dark Matter And Gravity Exploration in Space, arXiv:1908.00802, *EPJ Quantum Technol.* 7, 6 (2020).

# The AION Programme consists of 4 Stages

❑ **Stage 1:** to build and commission the 10 m detector, develop existing technology and the infrastructure for the 100 m.

$L \sim 10\text{m}$

❑ **Stage 2:** to build, commission and exploit the 100 m detector and carry out a design study for the km-scale detector.

$L \sim 100\text{m}$

- AION was selected in 2018 by STFC as a high-priority medium-scale project.
- AION will work in equal partnership with MAGIS in the US to form a “LIGO/Virgo-style” network & collaboration, providing a pathway for UK leadership.

***Stage 1 is now funded with about £9.6M by the QTFP Programme and other sources and Stage 2 could be placed at national facility in Boulby or Daresbury (UK), possibly also at CERN (France/Switzerland).***

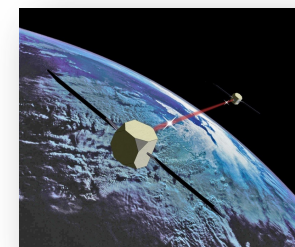
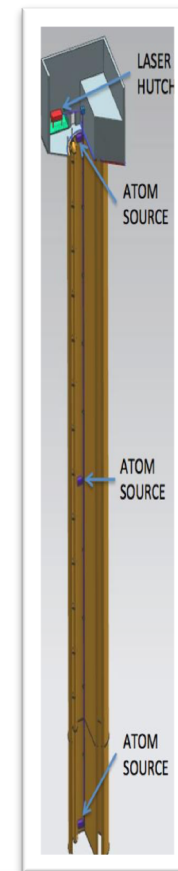
❑ **Stage 3:** to build a kilometre-scale terrestrial detector.

$L \sim 1\text{km}$

❑ **Stage 4:** long-term objective a pair of satellite detectors (thousands of kilometres scale) [AEDGE proposal to ESA Voyage2050 call]

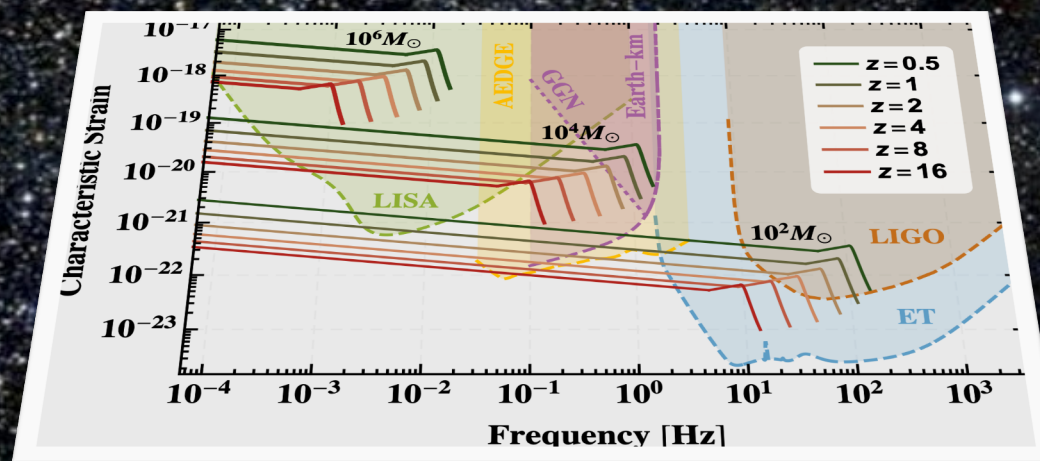
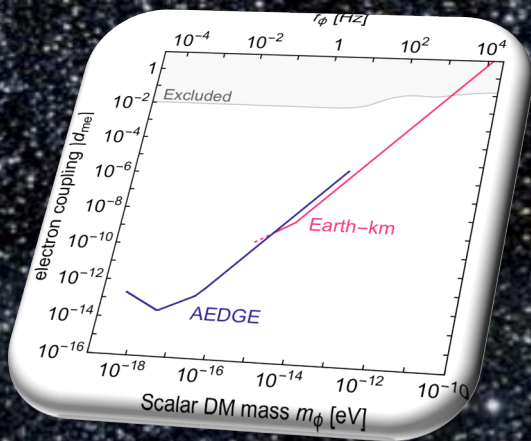
- AION has established science leadership in AEDGE, bringing together collaborators from European and Chinese groups (e.g. MIGA, MAGIA, ELGAR, ZAIGA).

***Stage 3 and 4 will likely require funding on international level (ESA, EU, etc) and AION has already started to build the foundation for it.***





# AEDGE: Atomic Experiment for Dark Matter and Gravity Exploration



Informal Workshop  
CERN, July 22/23 2019

## Organizers:

Kai Bongs(CA), Philippe Bouyer(CA), Oliver Buchmueller(PP),  
Albert De Roeck(PP), John Ellis(PP, Theory), Peter Graham (CA, Theory),  
Jason Hogan (CA), Wolf von Klitzing(CA), Guglielmo Tino(CA), and AtomQT  
PP=Particle Physics  
CA=Cold Atoms



# **AEDGE: Atomic Experiment for Dark Matter and Gravity Exploration**

**With more than 130 participants  
the workshop was very well attended!**

**The full agenda can be accessed via:  
<https://indico.cern.ch/event/830432/timetable/>**

**The main scope was to review the  
landscape of Cold Atom  
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# AEDGE Mission Concept

## AEDGE:

### Atomic Experiment for Dark Matter and Gravity Exploration in Space

Yousef Abou El-Neaj,<sup>1</sup> Cristiano Alpigiani,<sup>2</sup> Sana Amairi-Pyka,<sup>3</sup> Henrique Araújo,<sup>4</sup> Antun Balaž,<sup>5</sup> Angelo Bassi,<sup>6</sup> Lars Bathe-Peters,<sup>7</sup> Baptiste Battelier,<sup>8</sup> Aleksandar Belić,<sup>5</sup> Elliot Bentine,<sup>9</sup> José Bernabeu,<sup>10</sup> Andrea Bertoldi,<sup>8,\*</sup> Robert Bingham,<sup>11</sup> Diego Blas,<sup>12</sup> Vasiliki Bolpasi,<sup>13</sup> Kai Bongs,<sup>14,\*</sup> Sougato Bose,<sup>15</sup> Philippe Bouyer,<sup>8,\*</sup> Themis Bowcock,<sup>16</sup> William Bowden,<sup>17</sup> Oliver Buchmueller,<sup>4,\*</sup> Clare Burrage,<sup>18</sup> Xavier Calmet,<sup>19</sup> Benjamin Canuel,<sup>8,\*</sup> Laurentiu-Ioan Caramete,<sup>20,\*</sup> Andrew Carroll,<sup>16</sup> Giancarlo Cella,<sup>21,22</sup> Vassilis Charmandaris,<sup>23</sup> Swapn Chattopadhyay,<sup>24,25</sup> Xuzong Chen,<sup>26</sup> Maria Luisa Chiofalo,<sup>21,22</sup> Jonathon Coleman,<sup>16,\*</sup> Joseph Cotter,<sup>4</sup> Yanou Cui,<sup>27</sup> Andrei Derevianko,<sup>28</sup> Albert De Roeck,<sup>29,30,\*</sup> Goran Djordjevic,<sup>31</sup> Peter Dornan,<sup>4</sup> Michael Doser,<sup>30</sup> Ioannis Drougkakis,<sup>13</sup> Jacob Dunningham,<sup>19</sup> Ioana Dutan,<sup>20</sup> Sajjan Easo,<sup>11</sup> Gedminas Elertas,<sup>16</sup> John Ellis,<sup>12,32,33,\*</sup> Mai El Sawy,<sup>34</sup> Farida Fassi,<sup>35</sup> Daniel Felea,<sup>20</sup> Chen-Hao Feng,<sup>8</sup> Robert Flack,<sup>15</sup> Chris Foot,<sup>9</sup> Ivette Fuentes,<sup>18</sup> Naceur Gaaloul,<sup>36</sup> Alexandre Gauguier,<sup>37</sup> Remi Geiger,<sup>38</sup> Valerie Gibson,<sup>39</sup> Gian Giudice,<sup>33</sup> Jon Goldwin,<sup>14</sup> Oleg Grachov,<sup>40</sup> Peter W. Graham,<sup>41,\*</sup> Dario Grasso,<sup>21,22</sup> Maurits van der Grinten,<sup>11</sup> Mustafa Gundogan,<sup>3</sup> Martin G. Haehnelt,<sup>42,\*</sup> Tiffany Harte,<sup>39</sup> Aurélien Hees,<sup>38,\*</sup> Richard Hobson,<sup>17</sup> Bodil Holst,<sup>43</sup> Jason Hogan,<sup>41,\*</sup> Mark Kasevich,<sup>41</sup> Bradley J. Kavanagh,<sup>44</sup> Wolf von Klitzing,<sup>13,\*</sup> Tim Kovachy,<sup>45</sup> Benjamin Kriker,<sup>46</sup> Markus Krutzik,<sup>3,\*</sup> Marek Lewicki,<sup>12,47,\*</sup> Yu-Hung Lien,<sup>15</sup> Miaoyuan Liu,<sup>26</sup> Giuseppe Gaetano Luciano,<sup>48</sup> Alain Magnon,<sup>49</sup> Mohammed Mahmoud,<sup>50</sup> Sarah Malik,<sup>4</sup> Christopher McCabe,<sup>12,\*</sup> Jeremiah Mitchell,<sup>24</sup> Julia Pahl,<sup>3</sup> Debapriya Pal,<sup>13</sup> Saurabh Pandey,<sup>13</sup> Dimitris Papazoglou,<sup>51</sup> Mauro Paternostro,<sup>52</sup> Bjoern Penning,<sup>53</sup> Achim Peters,<sup>3,\*</sup> Marco Prevedelli,<sup>54</sup> Vishnupriya Puthiya-Veettil,<sup>55</sup> John Quenby,<sup>4</sup> Ernst Rasel,<sup>36,\*</sup> Sean Ravenhall,<sup>9</sup> Haifa Rejeb Sfar,<sup>29</sup> Jack Ringwood,<sup>16</sup> Albert Roura,<sup>56,\*</sup> Dylan Sabulsky,<sup>8,\*</sup> Muhammed Sameed,<sup>57</sup> Ben Sauer,<sup>4</sup> Stefan Alaric Schäffer,<sup>58</sup> Stephan Schiller,<sup>59,\*</sup> Vladimir Schkolnik,<sup>3</sup> Dennis Schlippert,<sup>36</sup> Christian Schubert,<sup>3,\*</sup> Armin Shayeghi,<sup>60</sup> Ian Shipsey,<sup>9</sup> Carla Signorini,<sup>21,22</sup> Marcelle Soares-Santos,<sup>53</sup> Fiodor Sorrentino,<sup>61,\*</sup> Yajpal Singh,<sup>14,\*</sup> Timothy Sumner,<sup>4</sup> Konstantinos Tassis,<sup>13</sup> Silvia Tentindo,<sup>62</sup> Guglielmo Maria Tino,<sup>63,64,\*</sup> Jonathan N. Tinsley,<sup>63</sup> James Unwin,<sup>65</sup> Tristan Valenzuela,<sup>11</sup> Georgios Vasilakis,<sup>13</sup> Ville Vaskonen,<sup>12,32,\*</sup> Christian Vogt,<sup>66</sup> Alex Webber-Date,<sup>16</sup> André Wenzlawski,<sup>67</sup> Patrick Windpassinger,<sup>67</sup> Marian Woltmann,<sup>66</sup> Michael Holynski,<sup>14</sup> Efe Yazgan,<sup>68</sup> Ming-Sheng Zhan,<sup>69,\*</sup> Xinhao Zou,<sup>8</sup> Jure Zupan<sup>70</sup>

**132 Authors, from 70 institutions,  
based in 23 different countries!**

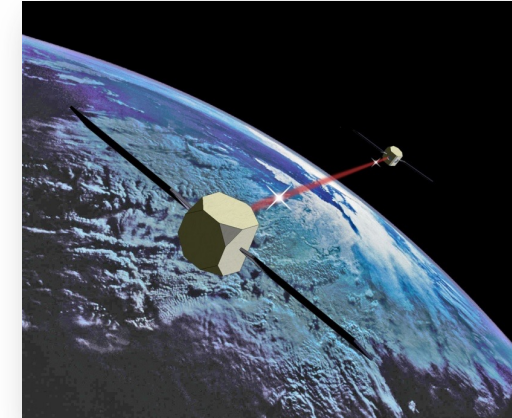
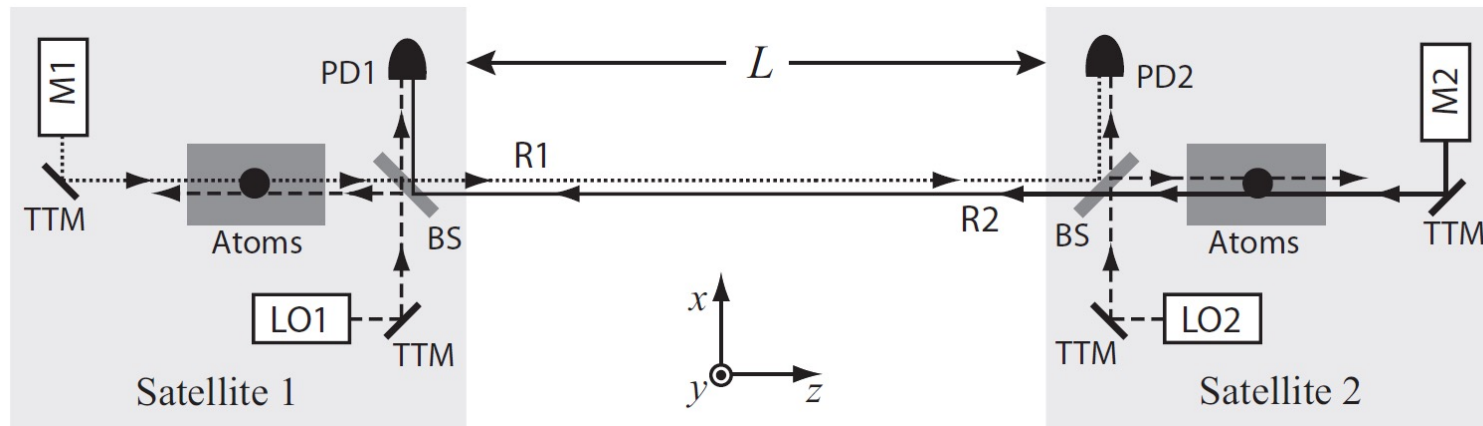
The authors represent several science communities ranging from Cold Atoms, & Gravitational Waves, over Cosmology and Astrophysics to fundamental Particle Physics.

<https://arxiv.org/abs/1908.00802>

The paper is now published in **EPJ Quantum Technology**



# Potential Mission Design



Using two cold-atom interferometers that perform a relative measurement of differential phase shift, a potential mission profile would be using a pair of satellites separated by a very long baseline  $L$ .

Assumed basic parameters:

- Pair of satellites in medium earth orbit (MEO)
- Satellite separation  $L = 4.4 \times 10^7$  m

Note: as Laser noise is common-mode suppressed only two satellites are required

## ESA Voyage 2050 Recommendations – please co-sign!

We are planning two immediate actions to help coordinate the response of the CAT and related communities to the Voyage 2050 recommendation for a CAT development programme in space:

- i) A community letter to ESA's Director of Science, Guenther Hasinger;
- ii) A community workshop in September to agree on a community roadmap for the development programme, which would provide input to ESA on how to structure it and what priorities could be established.

The community letter to Hasinger is supposed to raise awareness in ESA that the community is prepared to organise itself and to work actively with ESA as it shapes a roadmap for the CAT in Space development programme.

The letter signed by representatives of Voyage 2050 White papers can be viewed on Google Drive via this link:

<https://drive.google.com/file/d/1Urb4Bp56onjKTD0X4rNJs3ev3wTIGlu/view?usp=sharing>

***We would like to ask you to express your support for this letter by co-signing it via the following registration link:***

<https://indico.cern.ch/event/830432/registrations/73944/>

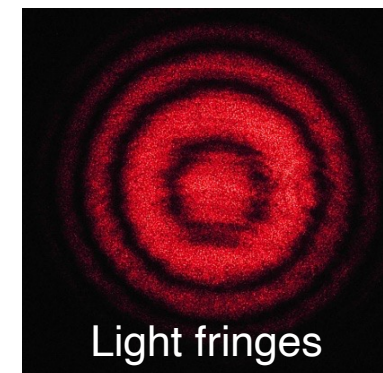
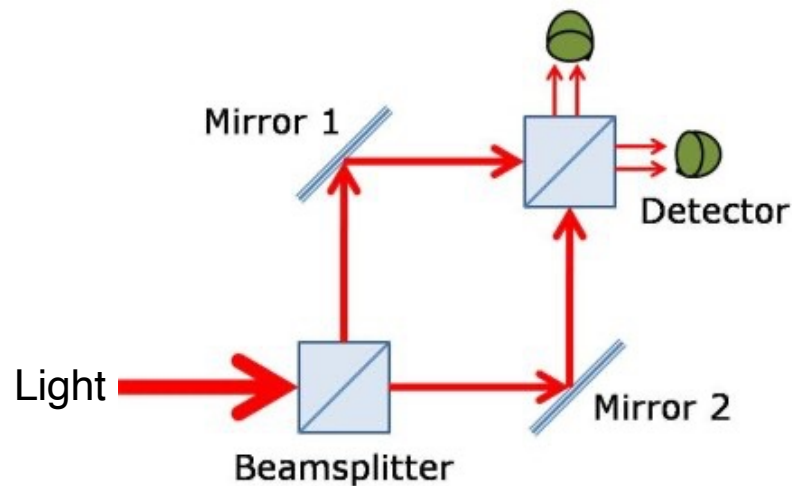
[Note: for technical reasons this registration is established under the AEDGE community workshop that was held in 2019]

***This registration is very quick (less than 1min) and after the deadline we will attach a list of all co-signatures to the letter before sending it to Hasinger. People registering for this will also be automatically kept in the loop for the planning of the forthcoming community workshop in September***

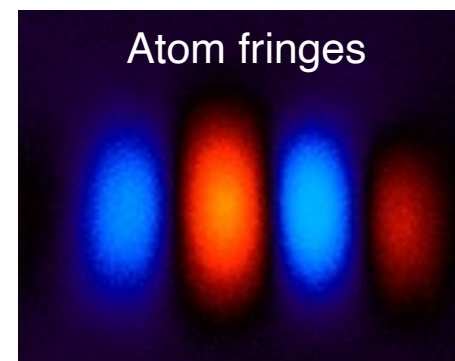
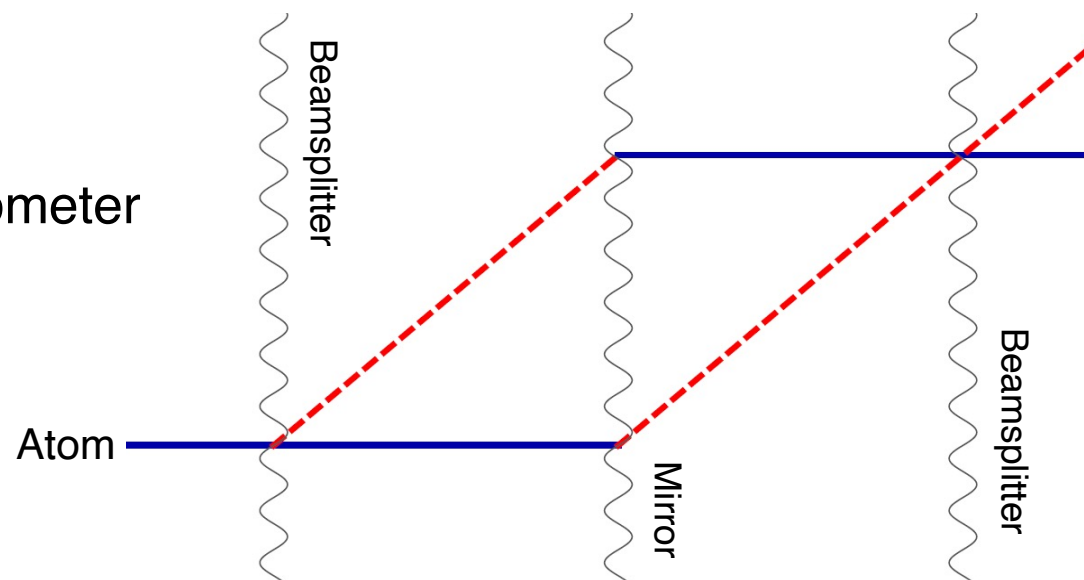


# Light vs. Cold Atoms: Atom Interferometry

Light  
interferometer



Atom  
interferometer



# SEARCHES FOR ULTRA-LIGHT DARK MATTER



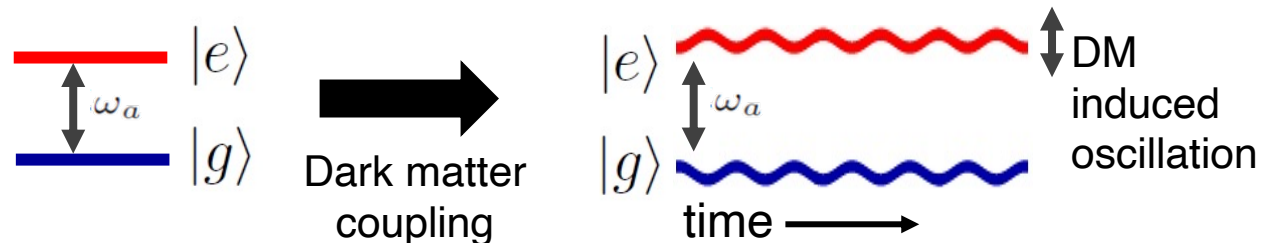
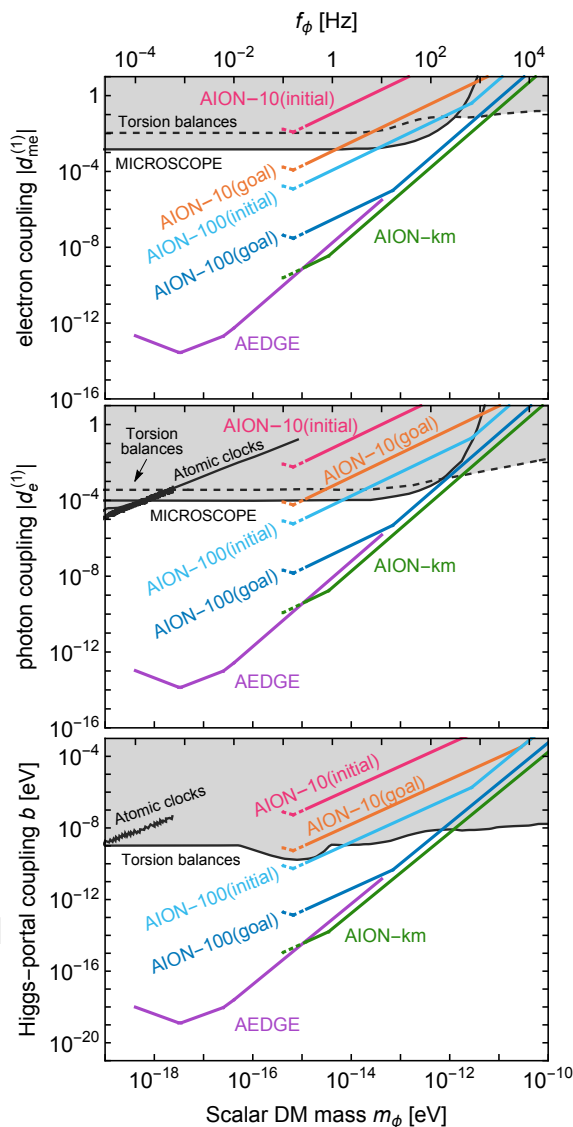
# Ultra-Light Scalar Dark Matter

AION & AEDGE Gravitational Waves Probes of Physics Beyond Standard Model

Coupling to electron

Coupling to photon

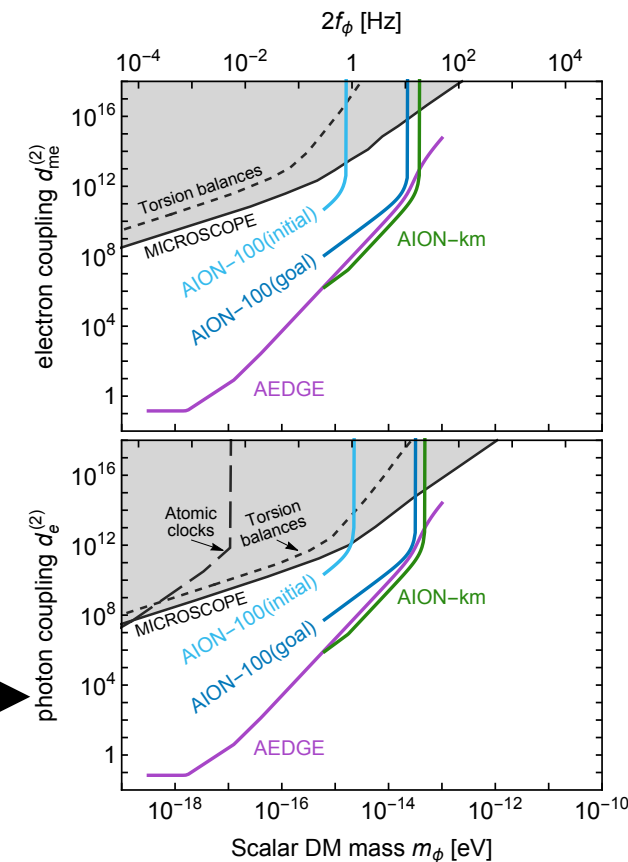
Coupling Higgs-portal



The AION staged programme will have unprecedented sensitivity to DM with scalar couplings to matter, which cause time variation of fundamental constants such as the electron mass.

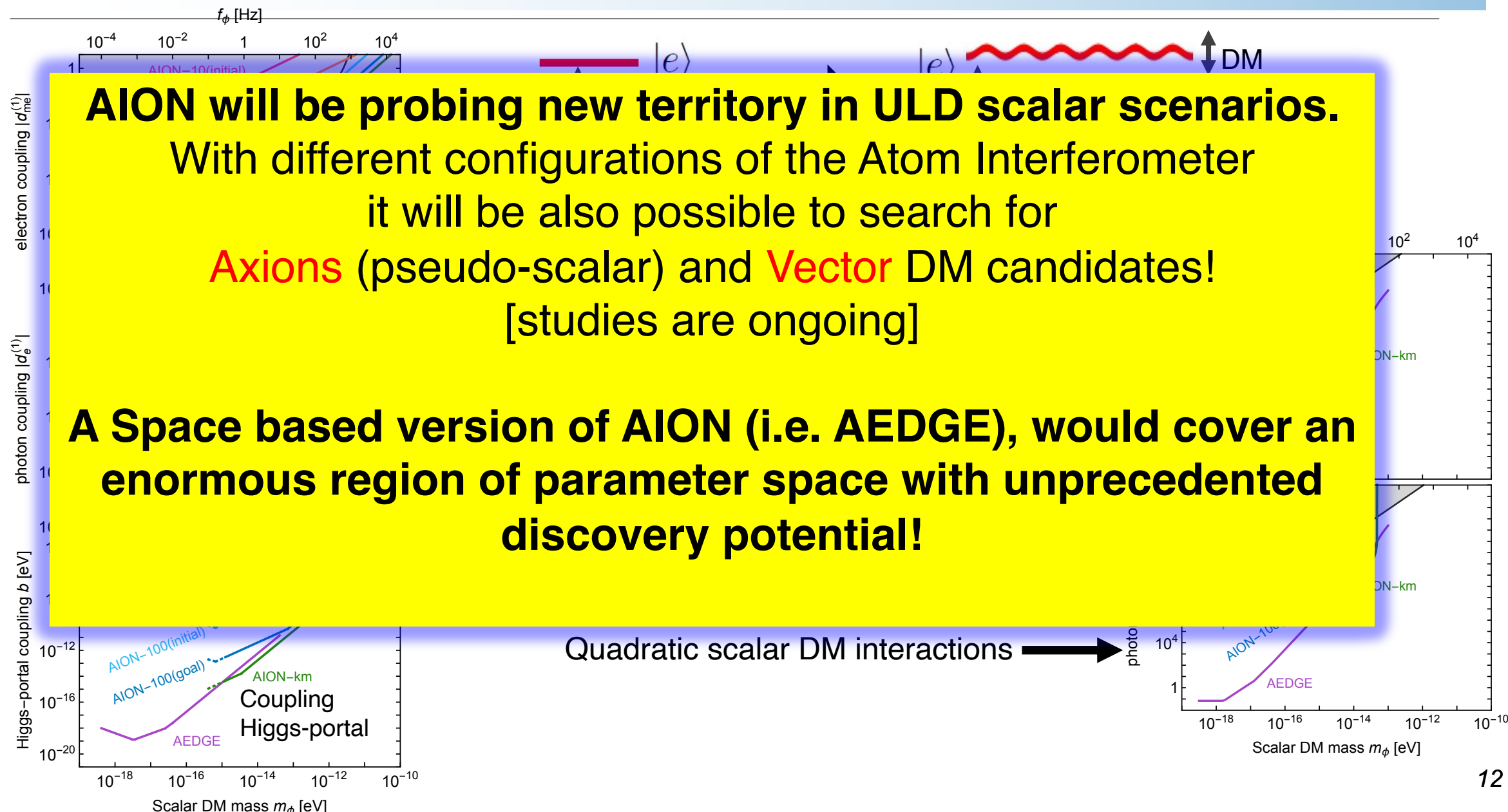
Based on: Arvanitaki et al., PRD **97**, 075020 (2018).

Linear scalar DM interactions  
Quadratic scalar DM interactions



# Ultra-Light Scalar Dark Matter

AION & AEDGE Gravitational Waves Probes of Physics Beyond Standard Model

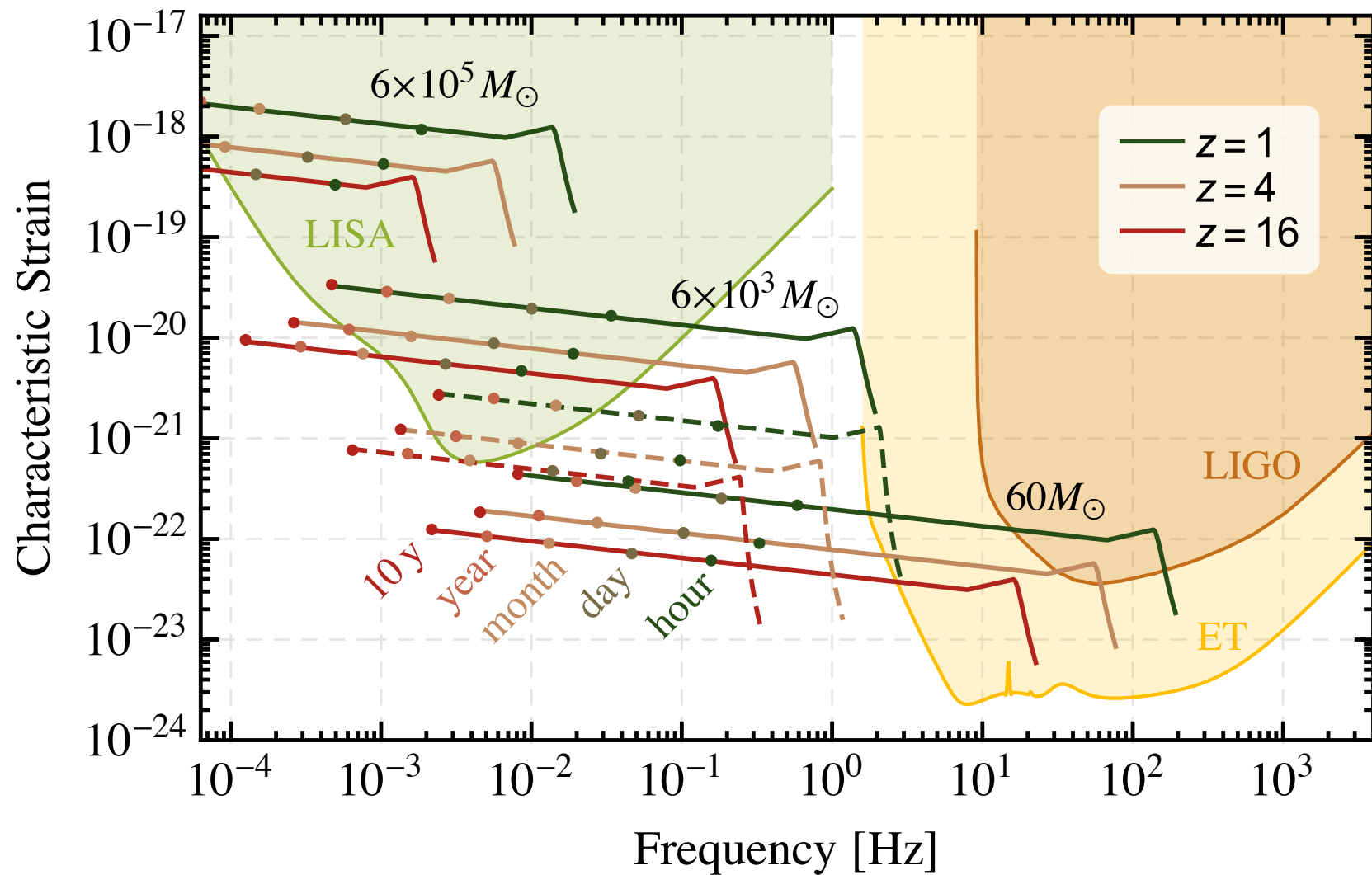




# UNEXPLORED MID-FREQUENCY GRAVITATIONAL WAVES

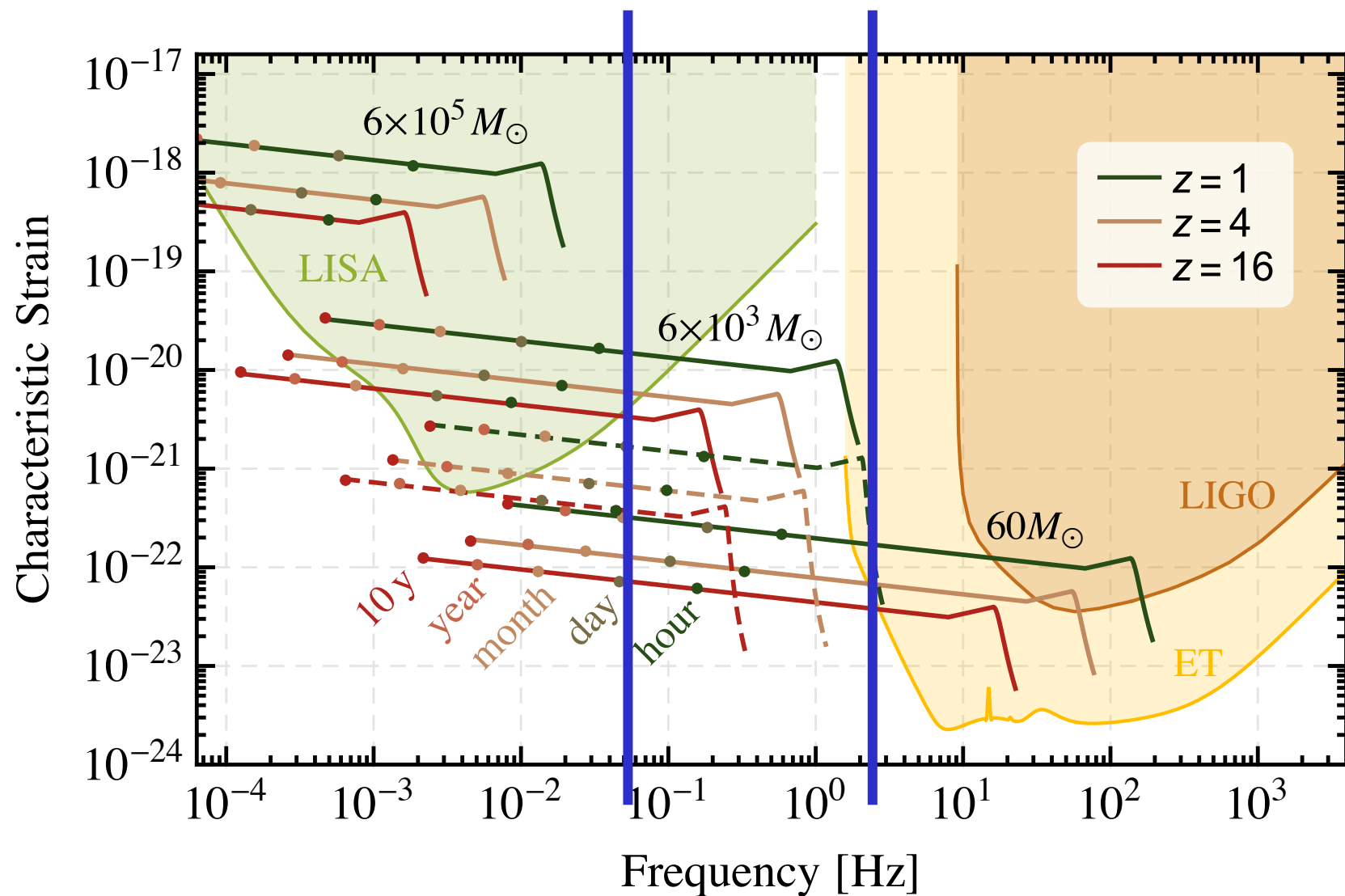
# Pathway to the GW Mid-(Frequency)

AION & AEDGE Gravitational Waves Probes of Physics Beyond Standard Model



# Pathway to the GW Mid-(Frequency)

AION & AEDGE Gravitational Waves Probes of Physics Beyond Standard Model



## Mid-band science

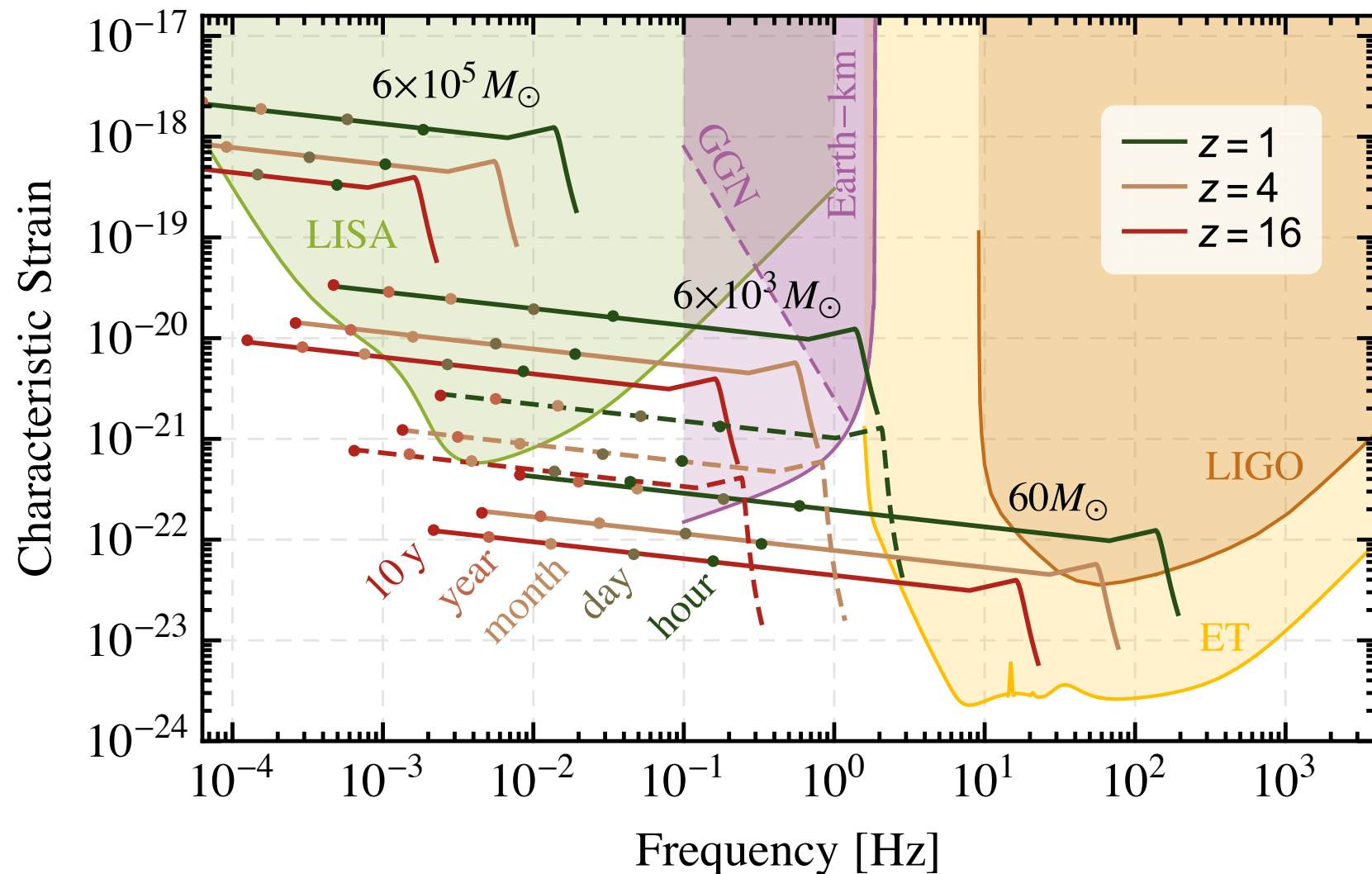
- Detect sources BEFORE they reach the high frequency band [LIGO, ET]
- Optimal for sky localization: predict when and where events will occur (for multi-messenger astronomy)
- Search for Ultra-light dark matter in a similar frequency [i.e. mass] range

Mid-Band currently  
NOT covered



# AION: Pathway to the GW Mid-(Frequency)

AION & AEDGE Gravitational Waves Probes of Physics Beyond Standard Model



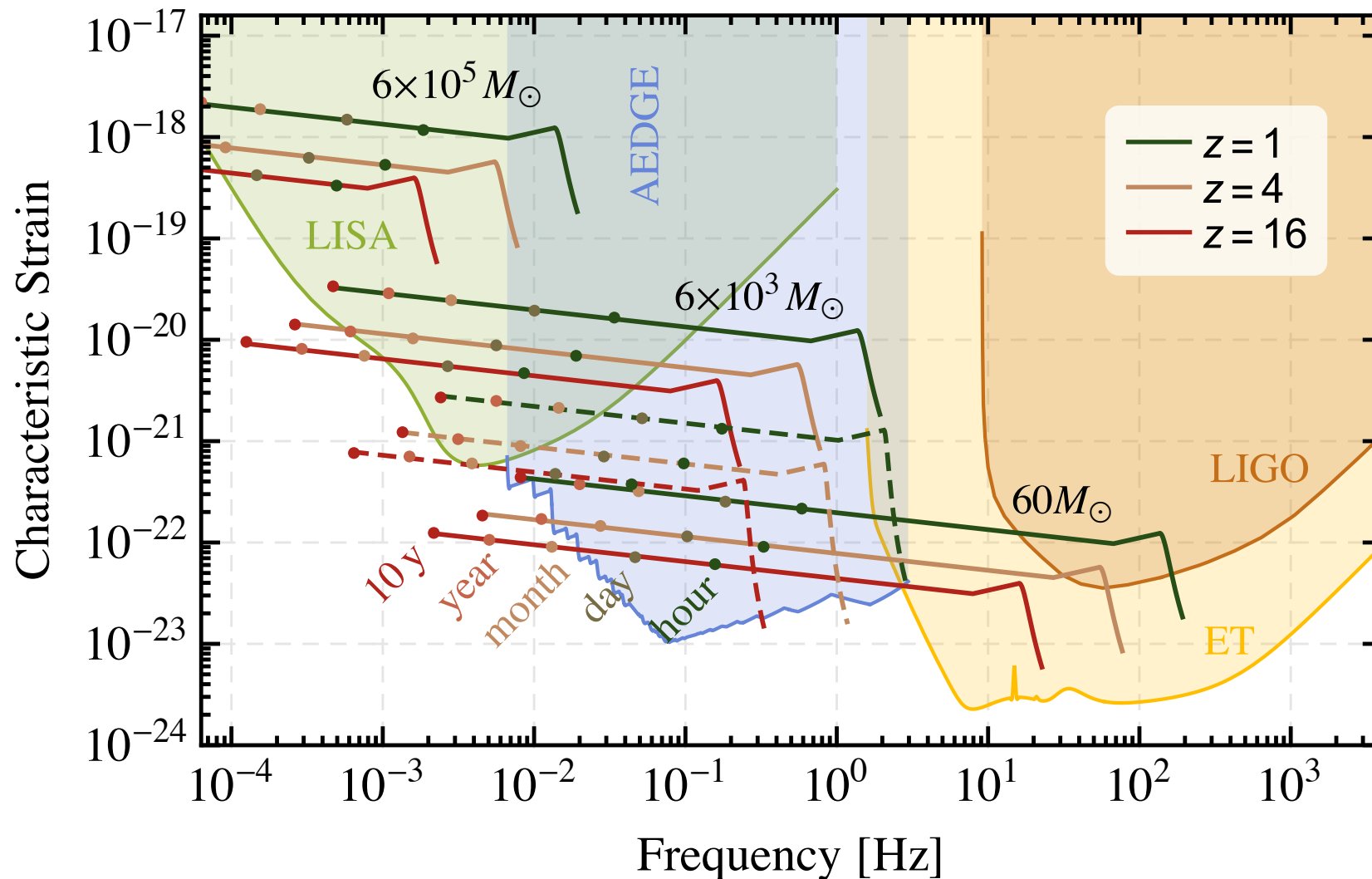
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**AION:**  
Terrestrial detectors  
can start filling this  
gap

# AION: Pathway to the GW Mid-(Frequency)

AION & AEDGE Gravitational Waves Probes of Physics Beyond Standard Model



## Mid-band science

- Detect sources BEFORE they reach the high frequency band [LIGO, ET]
- Optimal for sky localization: predict when and where events will occur (for multi-messenger astronomy)
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**AEDGE**  
Ultimate coverage  
with a space based  
detector

# Sky position determination

Sky localization  
precision:

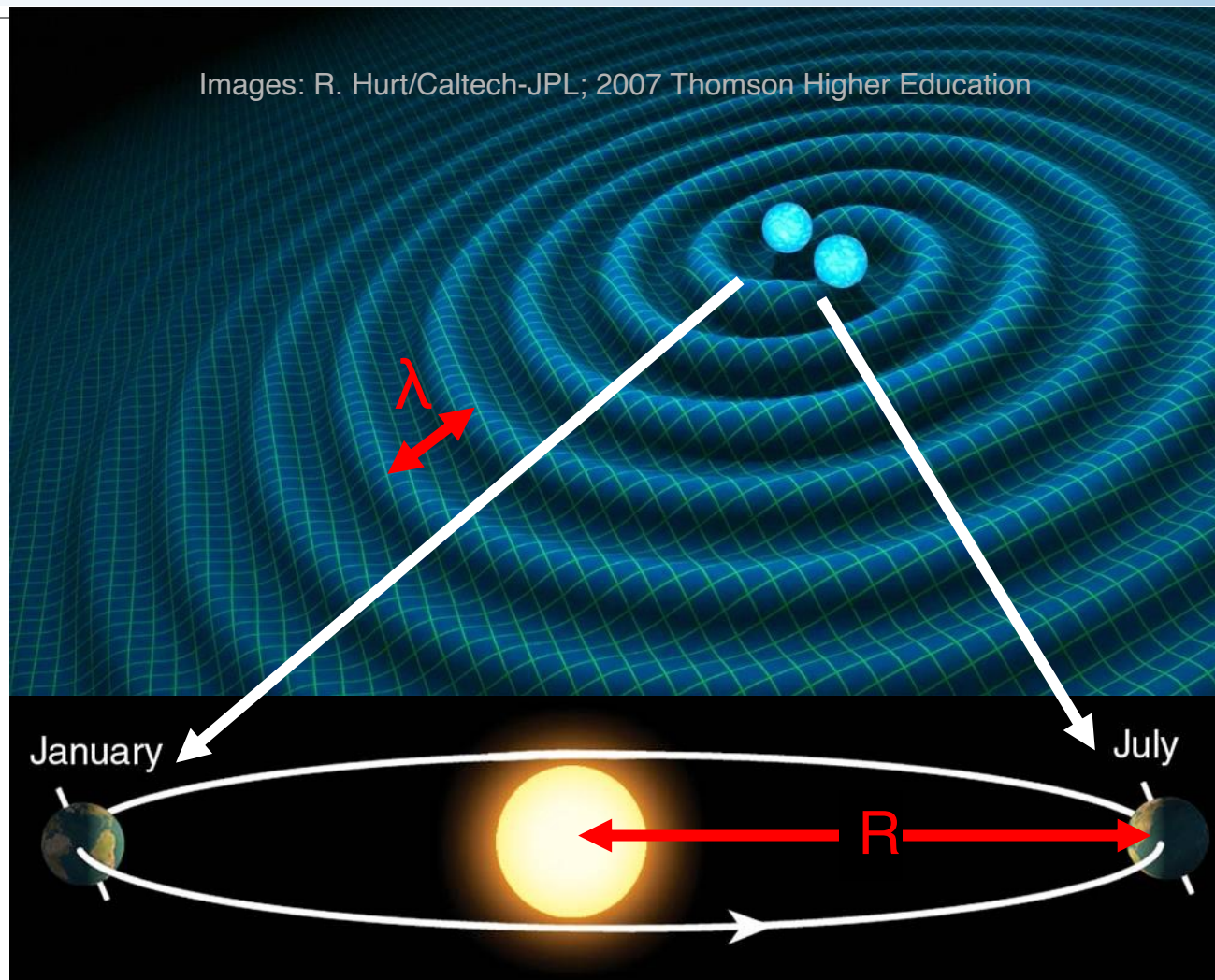
$$\sqrt{\Omega_s} \sim \left( \text{SNR} \cdot \frac{R}{\lambda} \right)^{-1}$$

## Mid-band advantages

- Small wavelength  $\lambda$
- Long source lifetime (~months) maximizes effective R

Benchmark	$\sqrt{\Omega_s}$ [deg]
GW150914	0.16
GW151226	0.20
NS-NS (140 Mpc)	0.19

Courtesy of Jason Hogan!

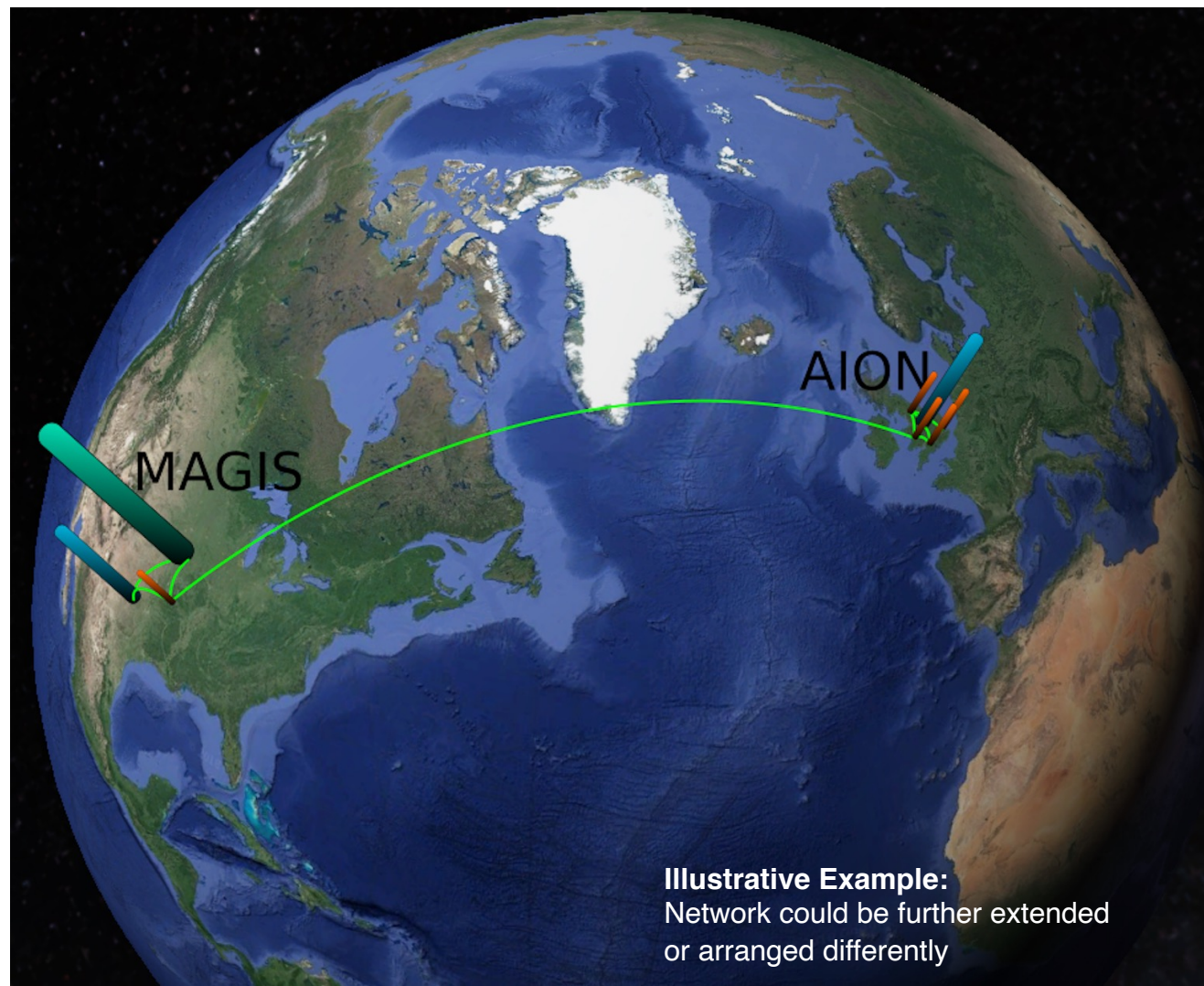


Ultimate sensitivity for terrestrial based detectors is achieved by operating 2 (or more) Detectors in synchronisation mode



# Ultimate Goal: Establish International Network

AION & AEDGE Gravitational Waves Probes of Physics Beyond Standard Model



# Constraints on Graviton Mass

arXiv:2003.13480

Current LIGO/Virgo limit:

$$1.76 \times 10^{-23} \text{ eV}$$

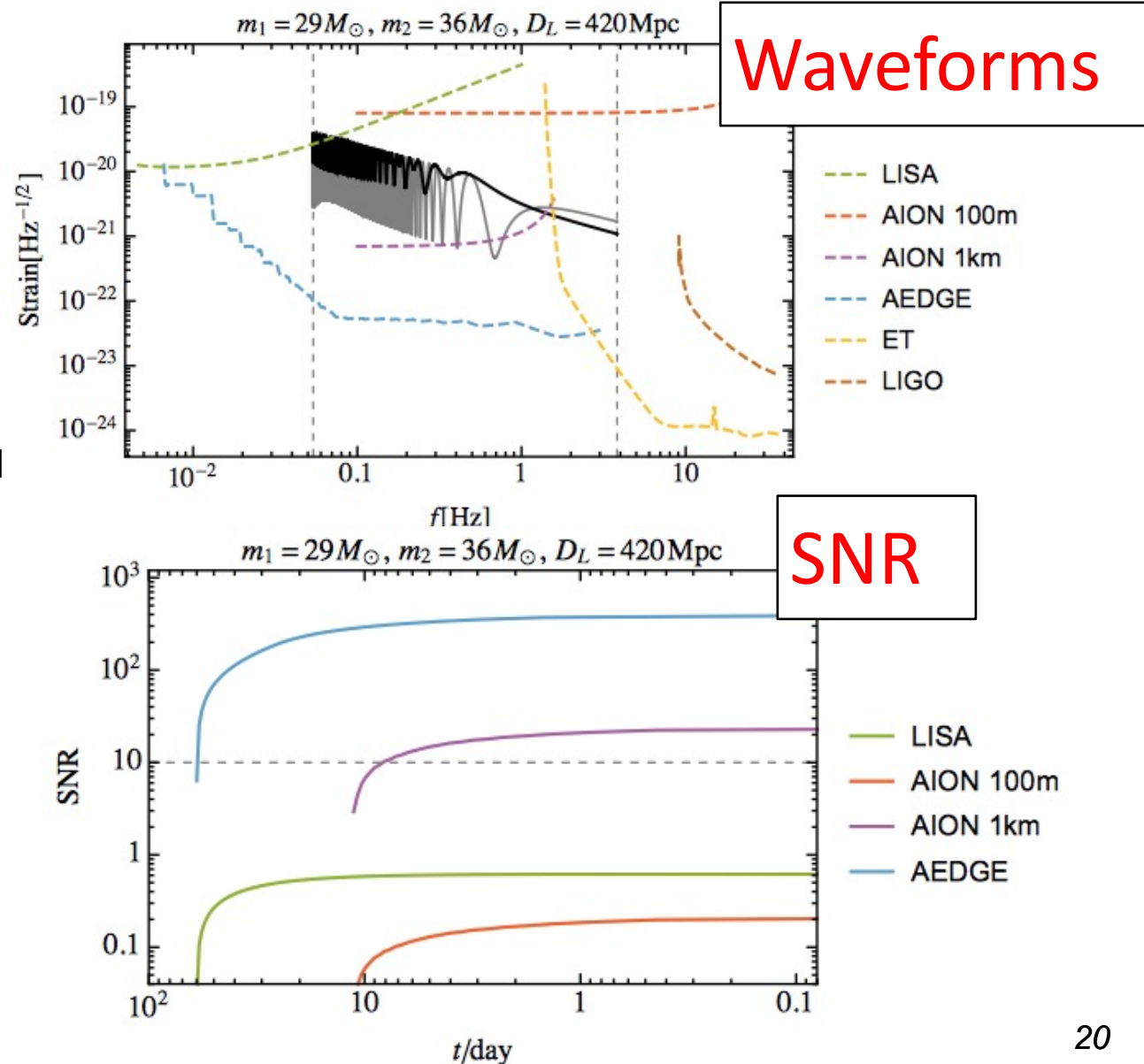
LIGO/Virgo: arXiv:2010.14529

Future sensitivity with  
LIGO/Virgo-like  
event?

GW150914-like  
BH-BH binary inspiral

Longer observations  
With merger of  
heavier BHs?  
Lower frequencies

J Ellis & V Vaskonen: arXiv:2003.13480

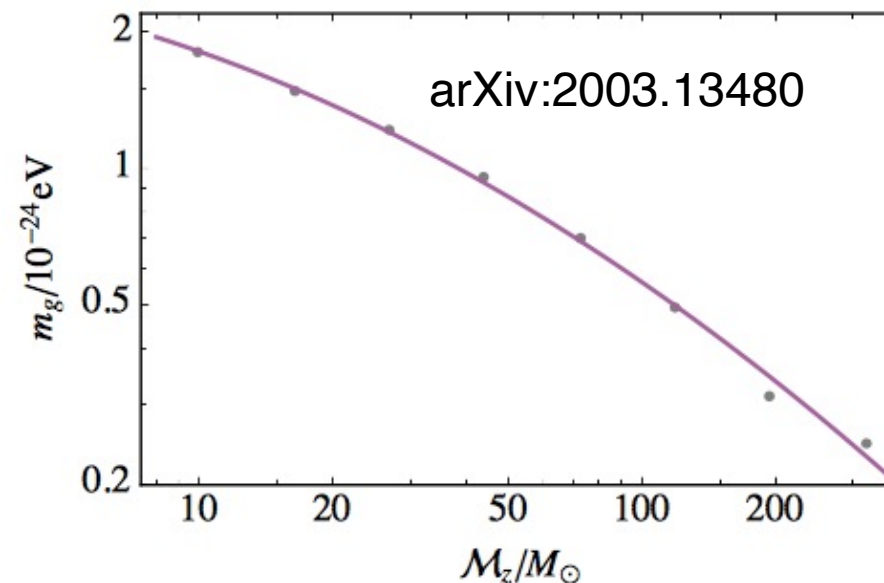
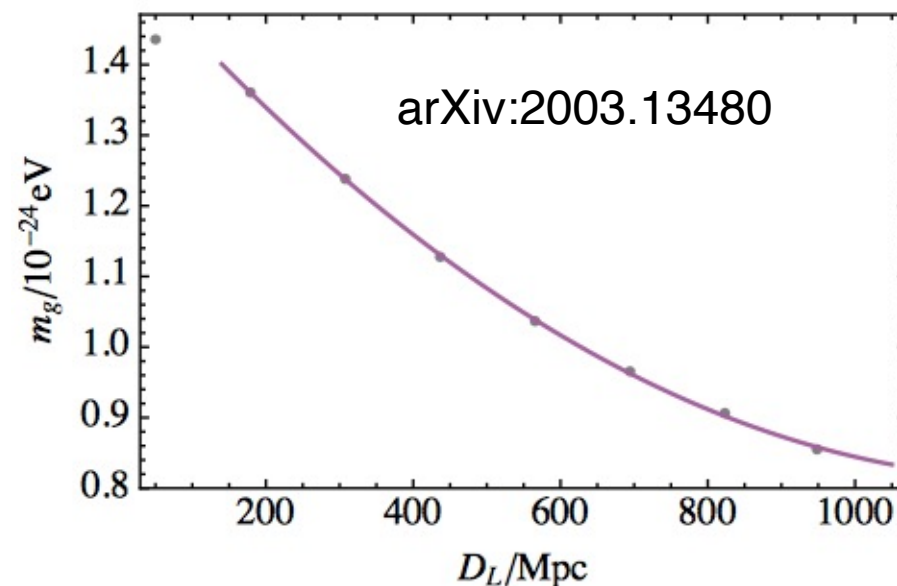




# Constraints on Graviton Mass

- LIGO/Virgo:  $< 1.76 \times 10^{-23}$  eV
- **AION 1-km: sensitive to  $10^{-24}$  eV**  
with LIGO/Virgo-like event
- **Sensitive to  $2 \times 10^{-25}$  eV**  
with heavier BHs
- **AEDGE:  $8 \times 10^{-27}$  eV**  
with BHs 5600 + 4400 solar masses

**AION (and AEDGE) have impressive sensitivity to Graviton Mass**



90% upper bound on the graviton mass for observations of BH-  
BH binary inspirals as functions of the luminosity distance  
(upper) and binary chirp mass (lower)  
for AION 1km

## Other Fundamental Physics

Ultra-high-precision atom interferometry may also be sensitive to other aspects of fundamental physics beyond dark matter and GWs, though studies of such possibilities are still at exploratory stages.

Examples may include:

- *The possibility of detecting the astrophysical neutrinos*
- *Probes of long-range fifth forces.*
- *Constraining possible variations in fundamental constants.*
- *Probing dark energy.*
- Probes of basic physical principles such as foundations of quantum mechanics and Lorentz invariance.



## Summary: AION & AEDGE

- New window on gravitational physics, astrophysics & cosmology using atom interferometers, leveraging UK investment in quantum technologies, providing new opportunities for UK science communities.
- AION-10 was funded by the QTFP programme and will explore parameter space **of ultra-light dark matter (ULDM)** models, partnership with MAGIS in US.
- Preparation for AION-100 (km-scale) with **unique capabilities for detecting gravitational waves** is key deliverable.
  - Funding required would be similar to that for AION-10, assuming a suitable site.
  - Possible 100m sites under investigation: Boulby, Daresbury (UK), CERN (France/Switzerland).
- AEDGE is a uniquely interdisciplinary mission that will harness cold atom technologies, as developed for AION, to address key issues in fundamental physics, astrophysics and cosmology that can be realized within the Voyage 2050 Science Programme of ESA.
  - AEDGE is currently under review by ESA and we are planning to host another AEDGE workshop when the results of the review are available.

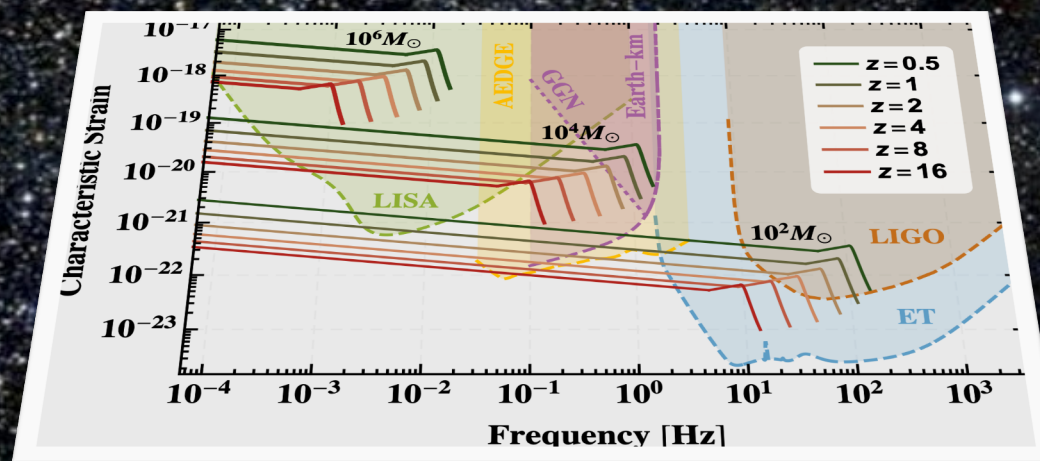
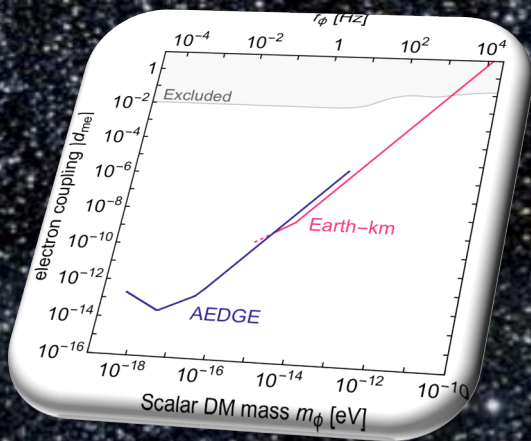
# BACKUP

The Space Version of AION – Stage 4 of the Programme

**AEDGE**



# AEDGE: Atomic Experiment for Dark Matter and Gravity Exploration



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# AEDGE Mission Concept

## AEDGE:

### Atomic Experiment for Dark Matter and Gravity Exploration in Space

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**132 Authors, from 70 institutions,  
based in 23 different countries!**

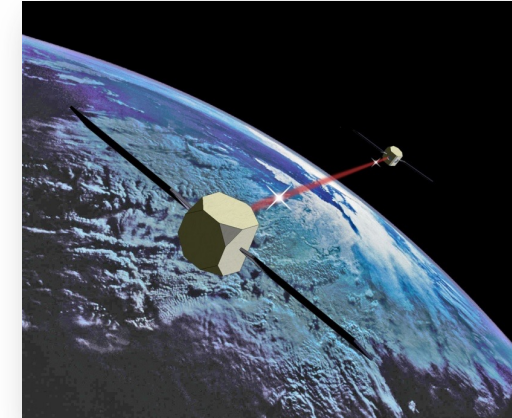
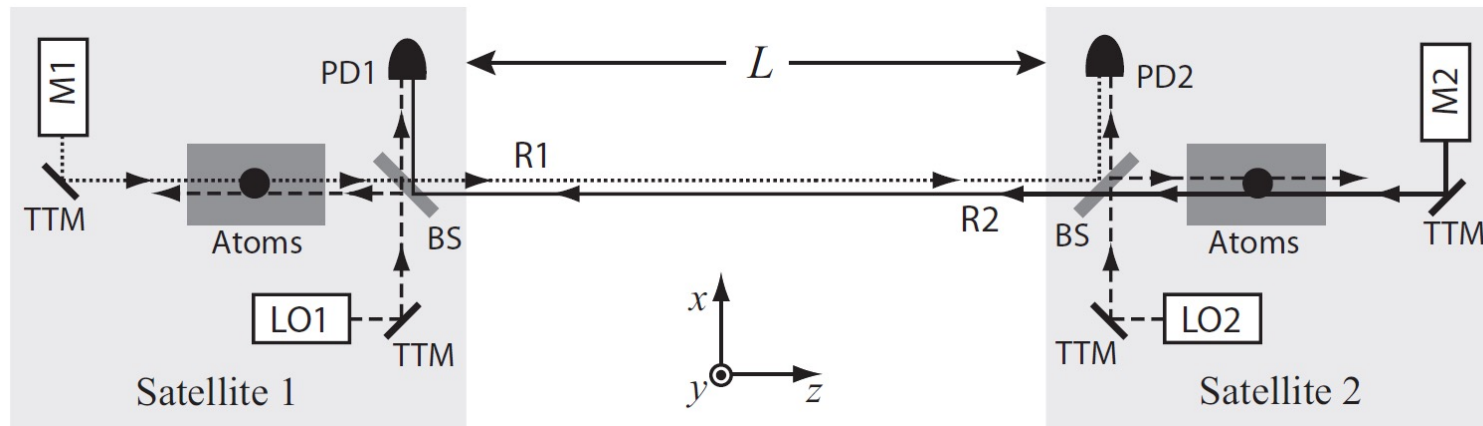
The authors represent several science communities ranging from Cold Atoms, & Gravitational Waves, over Cosmology and Astrophysics to fundamental Particle Physics.

<https://arxiv.org/abs/1908.00802>

The paper is now published in **EPJ Quantum Technology**



# Potential Mission Design



Using two cold-atom interferometers that perform a relative measurement of differential phase shift, a potential mission profile would be using a pair of satellites separated by a very long baseline  $L$ .

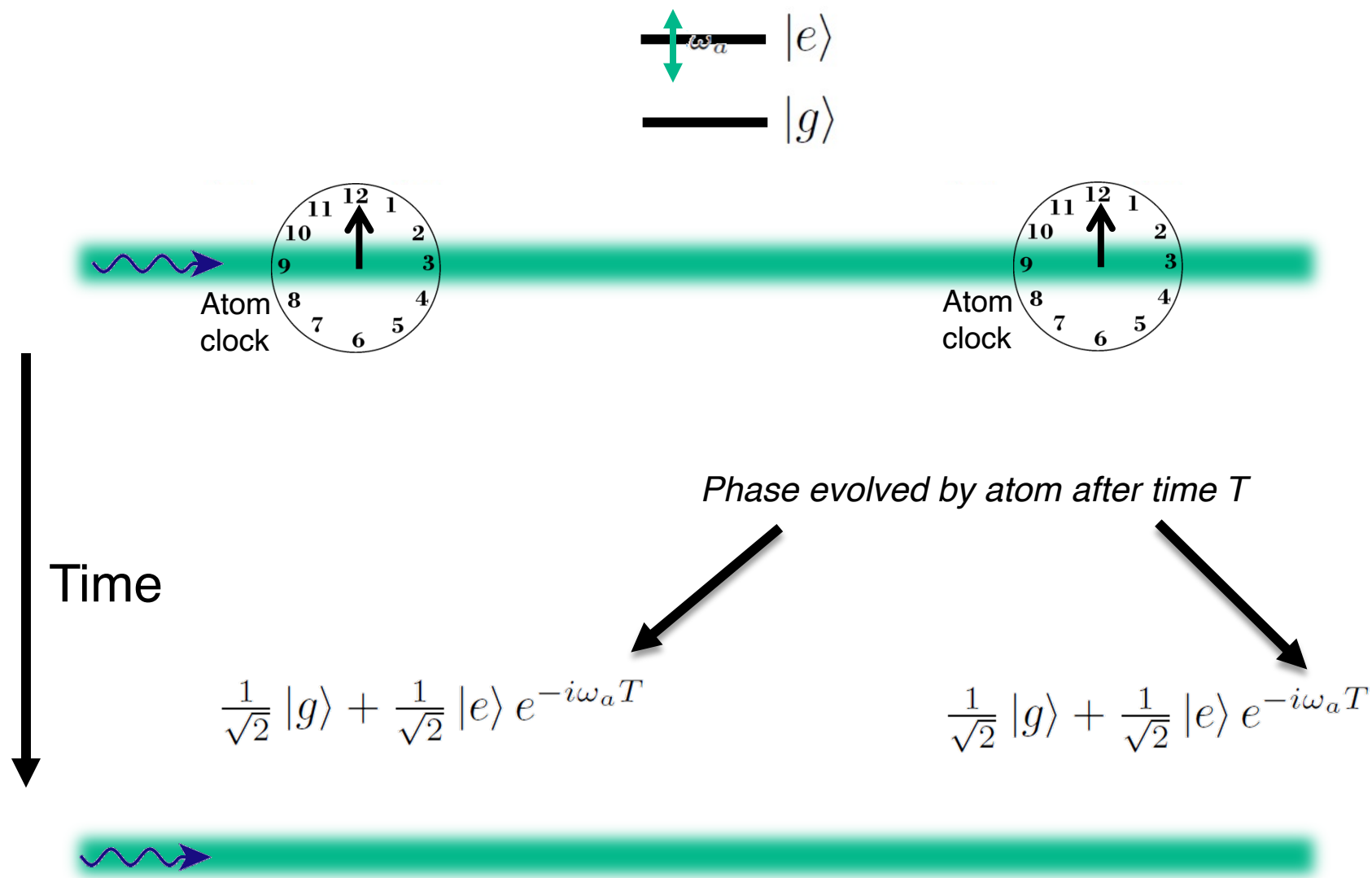
Assumed basic parameters:

- Pair of satellites in medium earth orbit (MEO)
- Satellite separation  $L = 4.4 \times 10^7$  m

Note: as Laser noise is common-mode suppressed only two satellites are required

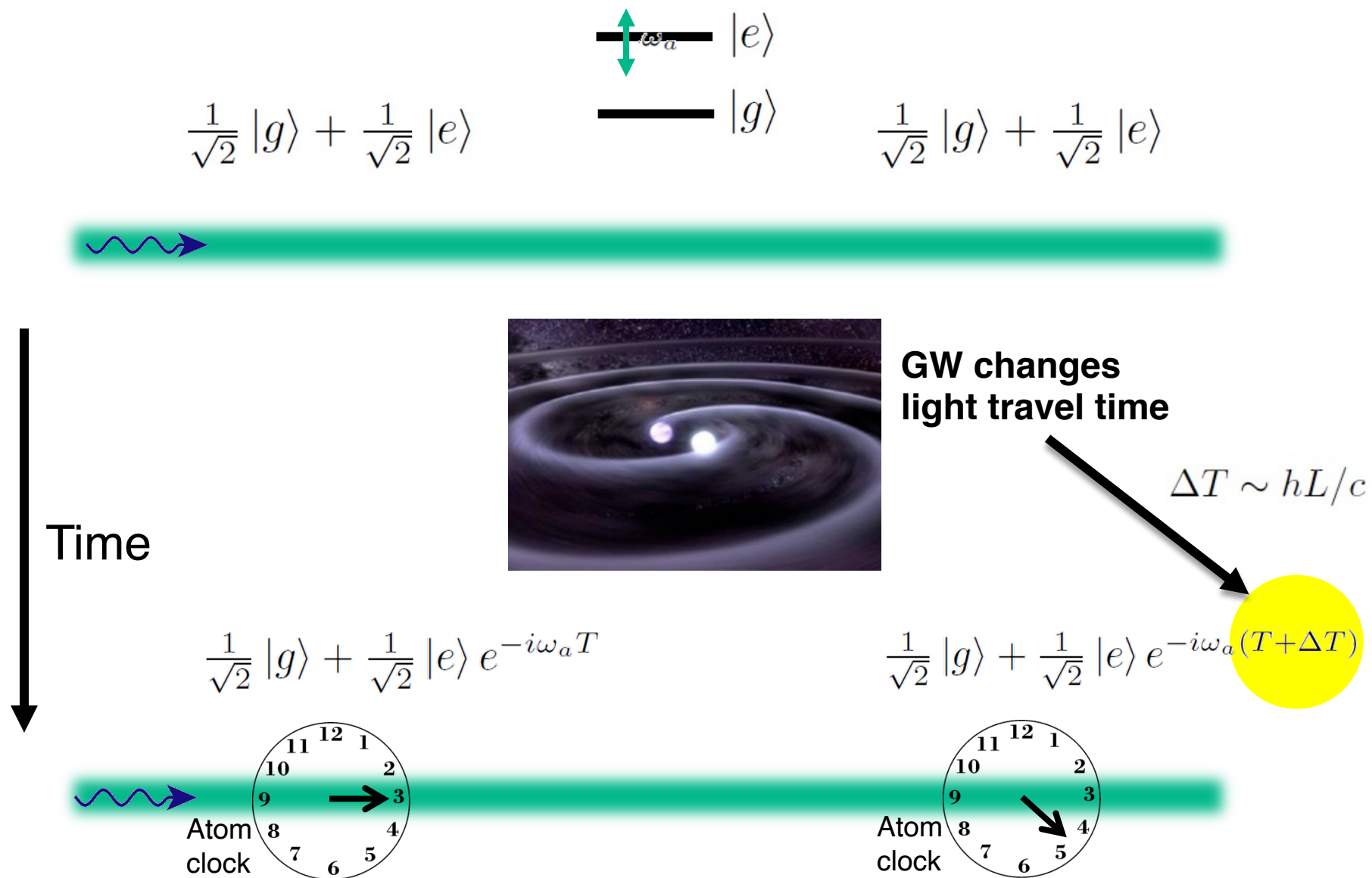
# ATOM INTERFEROMETER CONCEPT

# Simple Example: Two Atomic Clocks



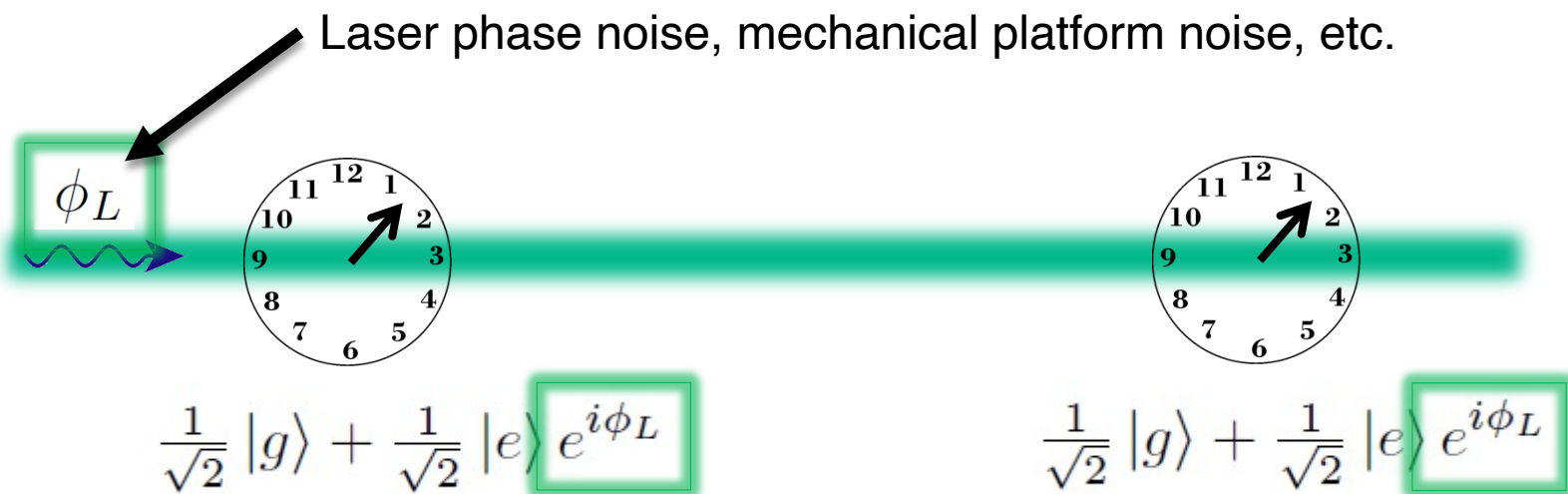


# Simple Example: Two Atomic Clocks



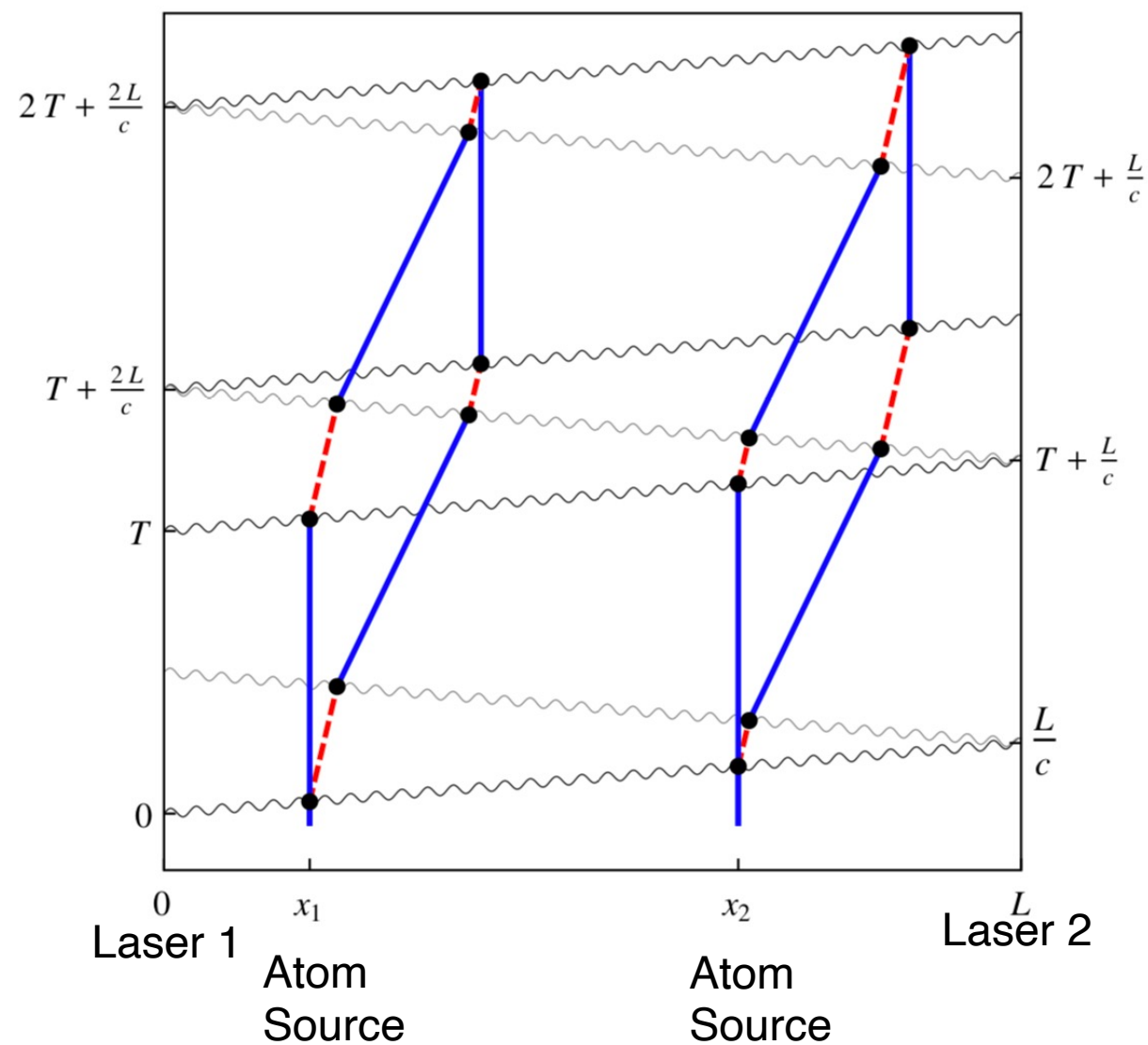
# Phase Noise from the Laser

*The phase of the laser is imprinted onto the atom.*



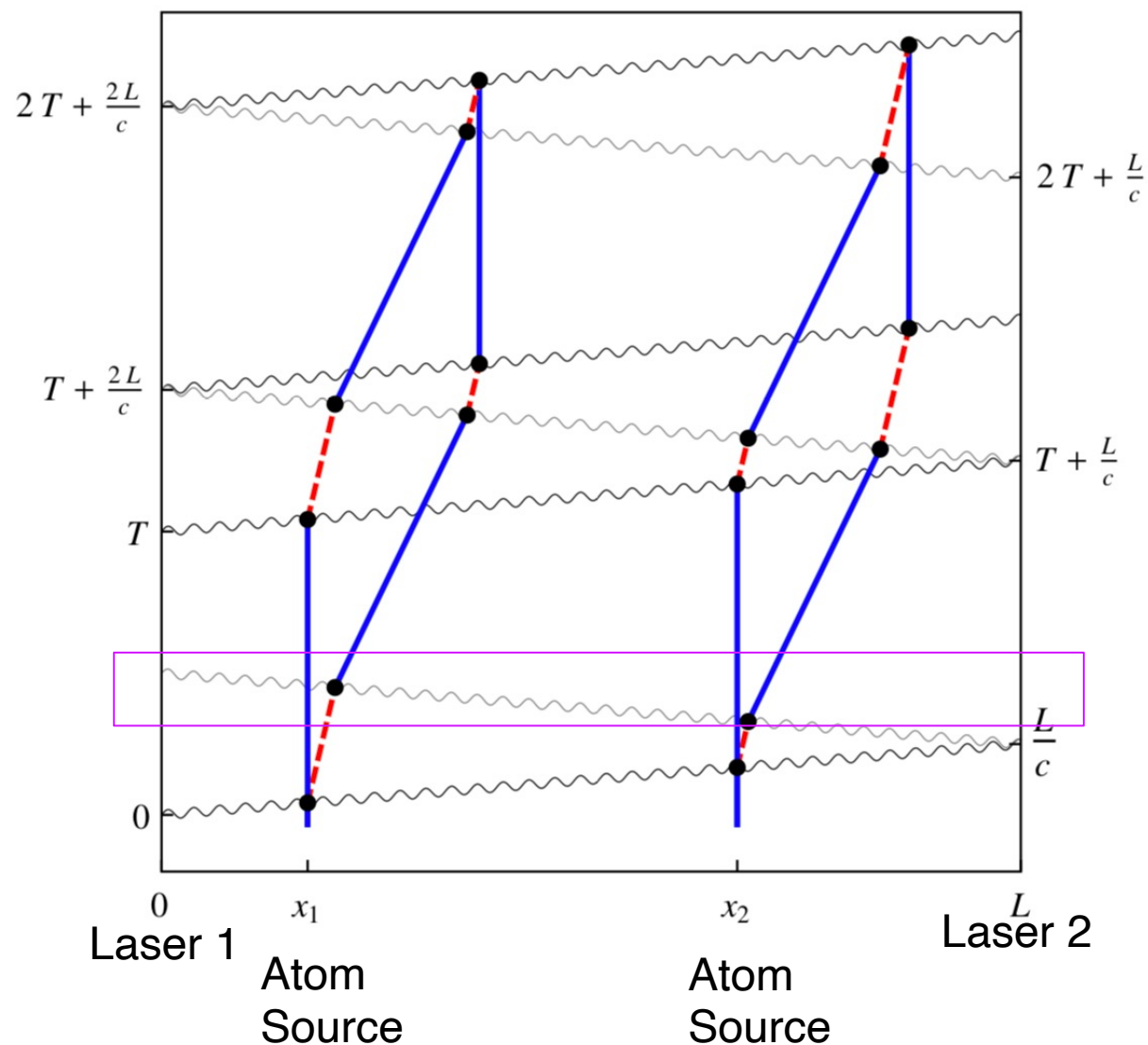
*Laser phase is **common** to both atoms – rejected in a differential measurement.*

# Basic Differential Measurement





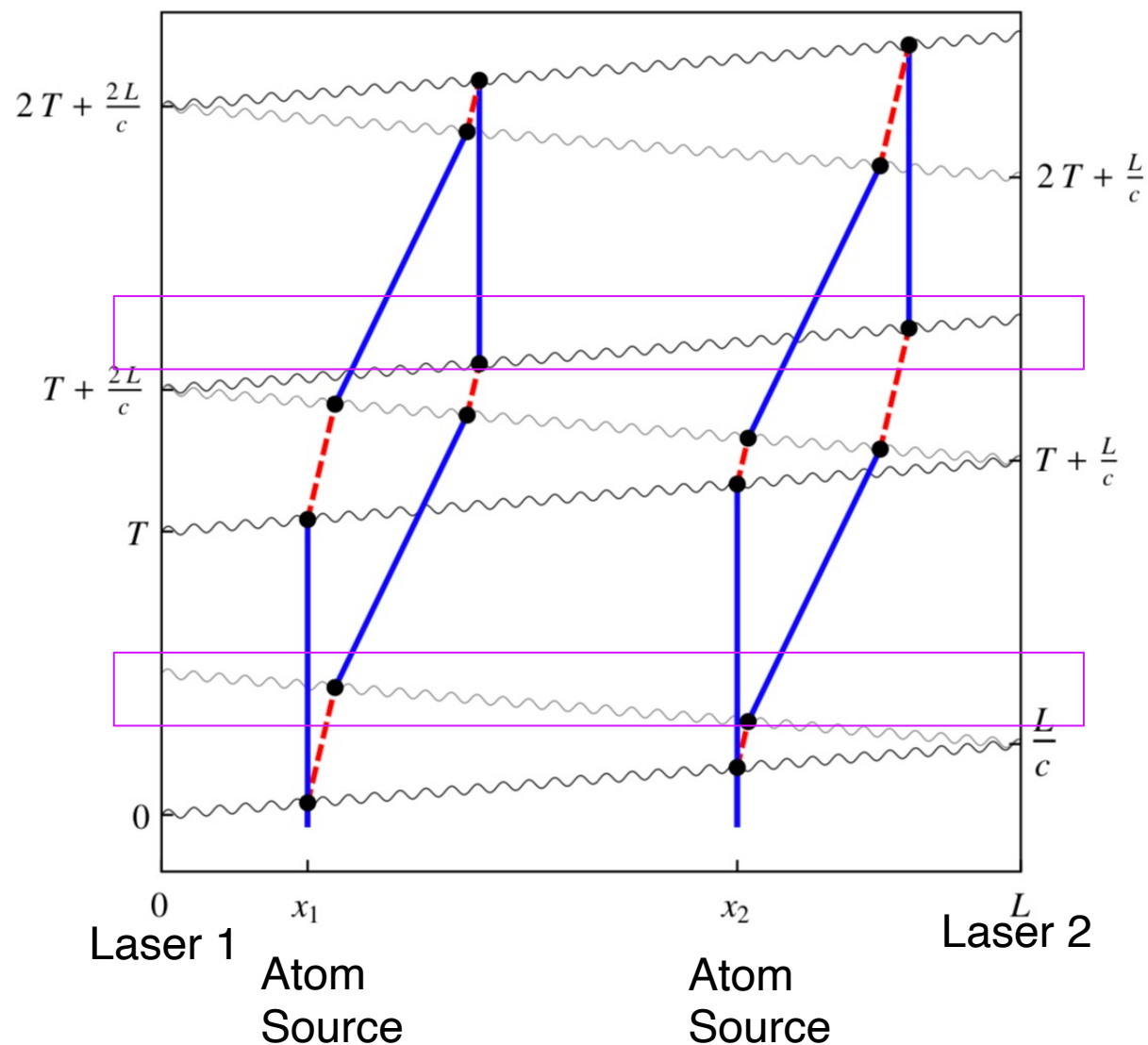
# Basic Differential Measurement



Laser 2:  $\pi$  pulse [high p]

Laser 1:  $\pi/2$  pulse [split]

# Basic Differential Measurement

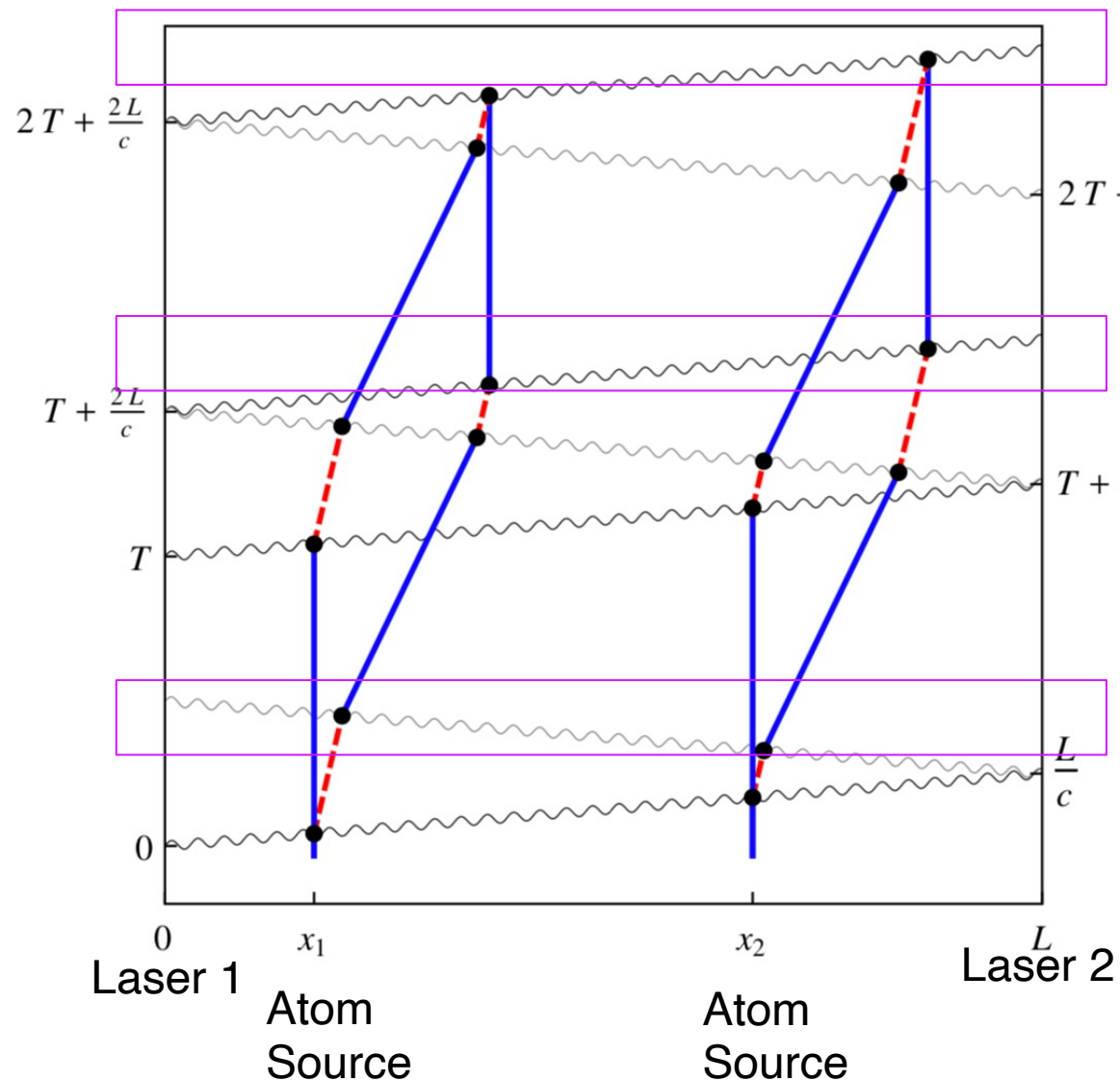


“Mirror”  
 $3\pi$  pulse  
 [low-high/low-high]  
 [Doppler shift to select]

Laser 2:  $\pi$  pulse [high p]

Laser 1:  $\pi/2$  pulse [split]

# Basic Differential Measurement



Laser 1:  $\pi/2$  pulse [split]

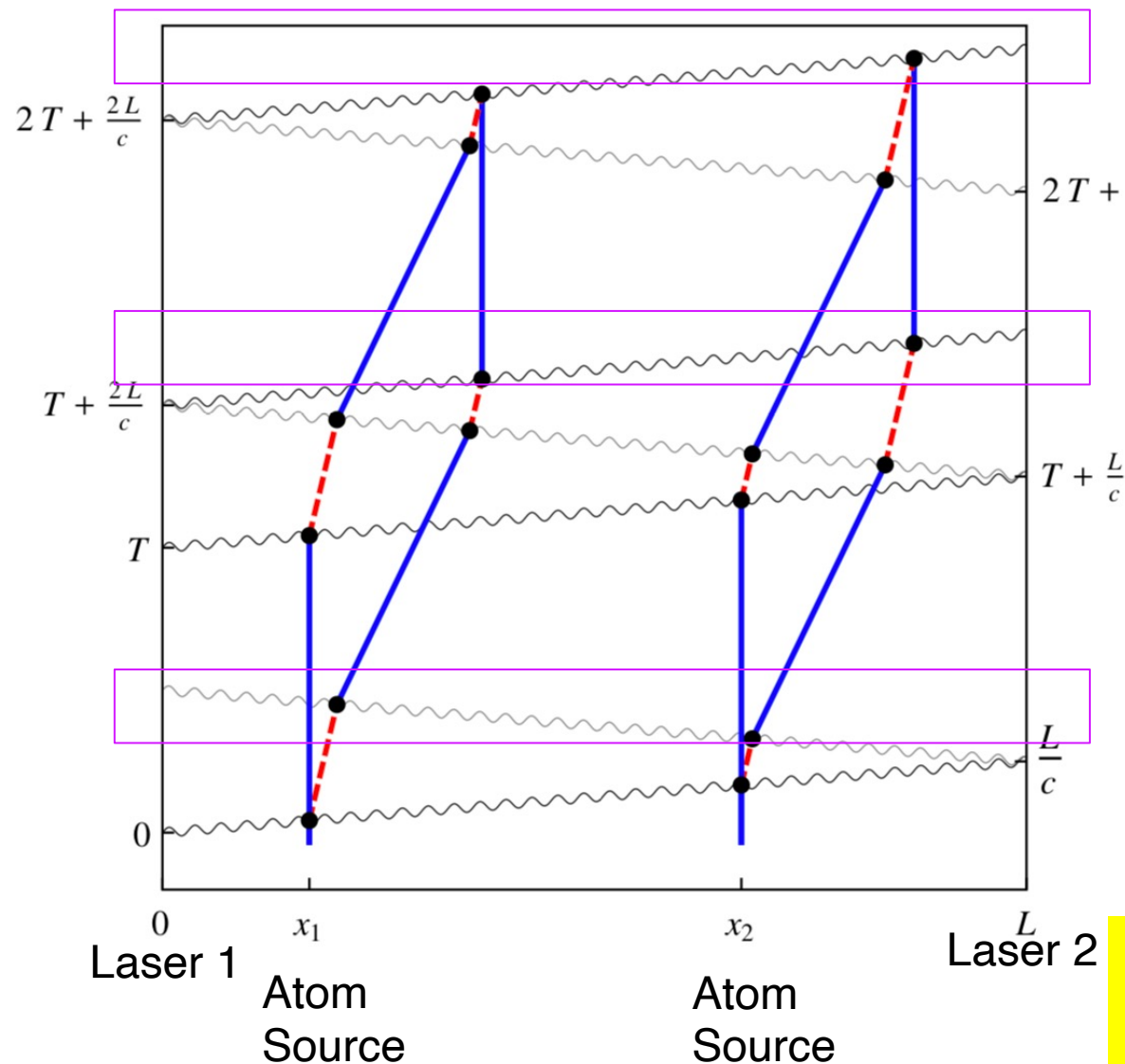
Laser 2:  $\pi$  pulse [low p]

“Mirror”  
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Laser 2:  $\pi$  pulse [high p]

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# Basic Differential Measurement



Laser 1:  $\pi/2$  pulse [split]

Laser 2:  $\pi$  pulse [low p]

"Mirror"  
 $3\pi$  pulse  
[low-high/low-high]  
[Doppler shift to select]

Laser 2:  $\pi$  pulse [high p]

Laser 1:  $\pi/2$  pulse [split]

Each AI spends time  $L/c$   
in excited state but at different  
periods in the sequence



# Team roles and linkages in AION and MAGIS

AION & AEDGE Gravitational Waves Probes of Physics Beyond Standard Model

## MAGIS-100

Joint work includes:-

- Jon Coleman (Liverpool) is a founding member of the MAGIS project: Design and fabrication of key parts by Liverpool Physics.
- Hardware deliverables to MAGIS: Cameras (Oxf.), Electronics (Cam.)
- Assisting in construction, commissioning and data-taking at Fermilab site.
- Participation in data analysis and first results.
- Kavli-funded PDRA (Cam.)



UK laser company:  
Unique systems  
for Q Tech. with Sr

King's + Imperial Colleges:  
Theory and publication office

UoB, Cambridge, Imperial:  
modelling system parameters

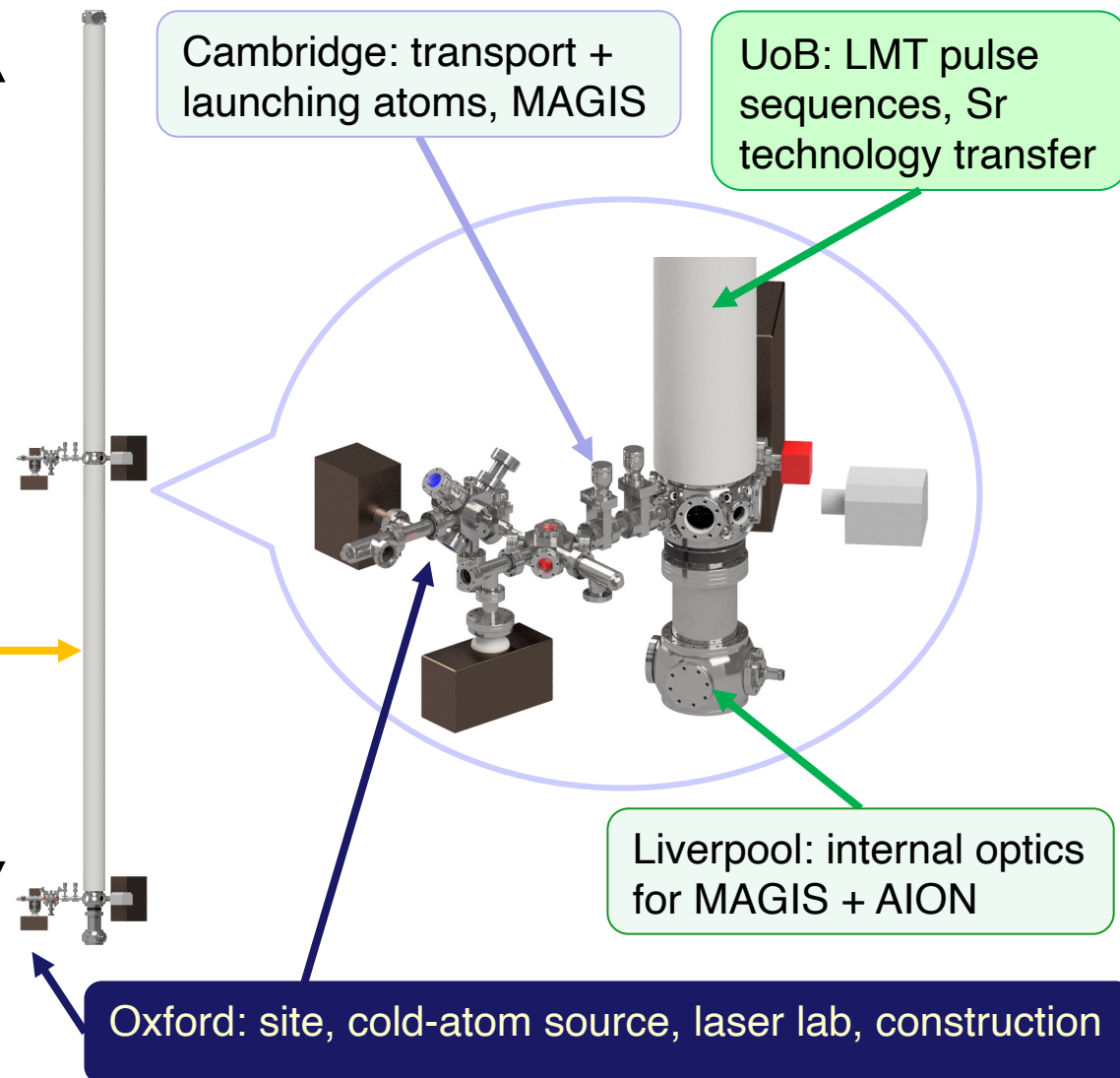
Imperial: (clock) laser  
stabilisation, squeezing

RAL: Vacuum + support  
structure. Design AION-100



- Impact
- Technology transfer

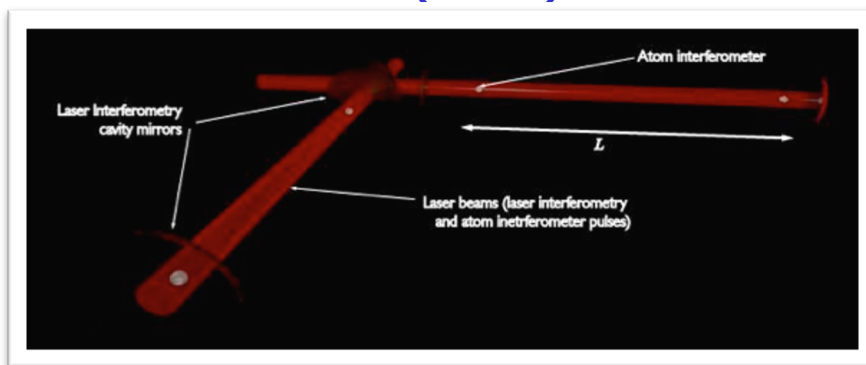
10m



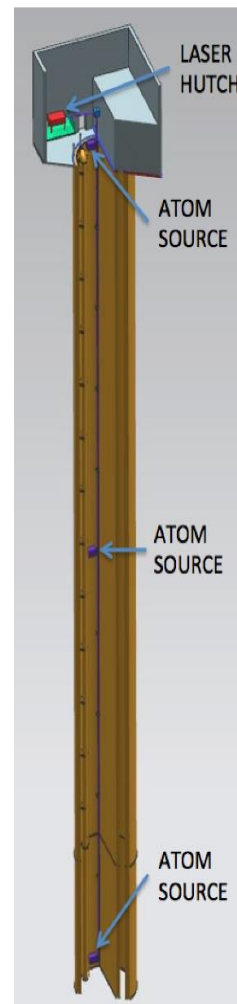
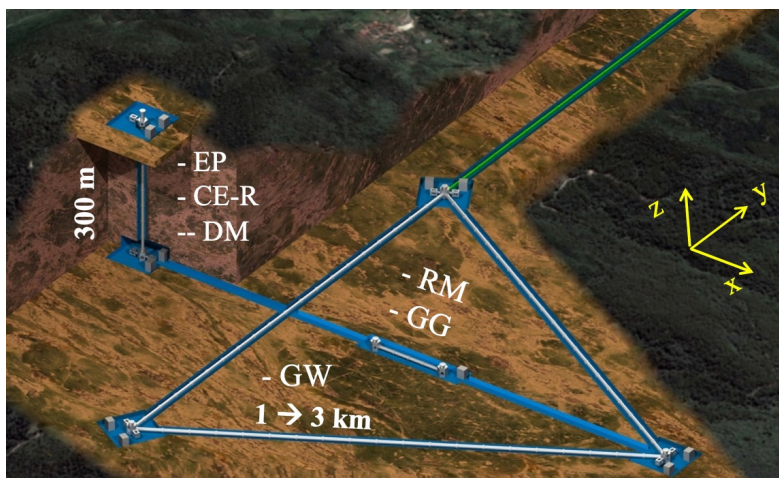
# EXPERIMENTAL LANDSCAPE

# Ground Based Large Scale O(100m) Projects

**MIGA:** Terrestrial detector using atom interferometer at O(100m)  
(France)

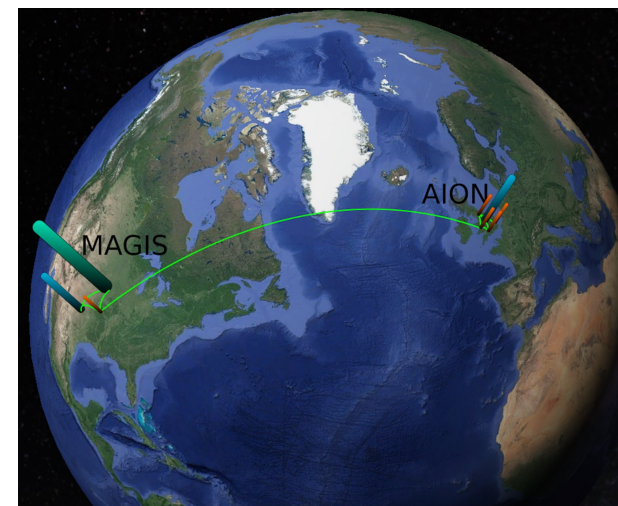


**ZIGA:** Terrestrial detector for large scale atomic interferometers, gyros and clocks at O(100M)  
(China)



**MAGIS:** Terrestrial shaft detector using atom interferometer at O(100m)  
(US)

**AION:** Terrestrial shaft detector using atom interferometer at 10m – O(100m) planned  
(UK)



Planned network operation

# STATE-OF-THE-ART DESIGN SPECIFICATIONS



# THE PHYSICS CASE

Based on DM workshop at KCL:

<https://indico.cern.ch/event/797031/timetable/>

and AION workshop at Imperial:

<https://indico.cern.ch/event/802946/>

*Using Material from. M. Bauer, J. Hogan, J. March-Russel, C. McCabe, and Y. Stadnik*

## **DARK MATTER PHYSICS @AION**

# Ultralight scalar dark matter

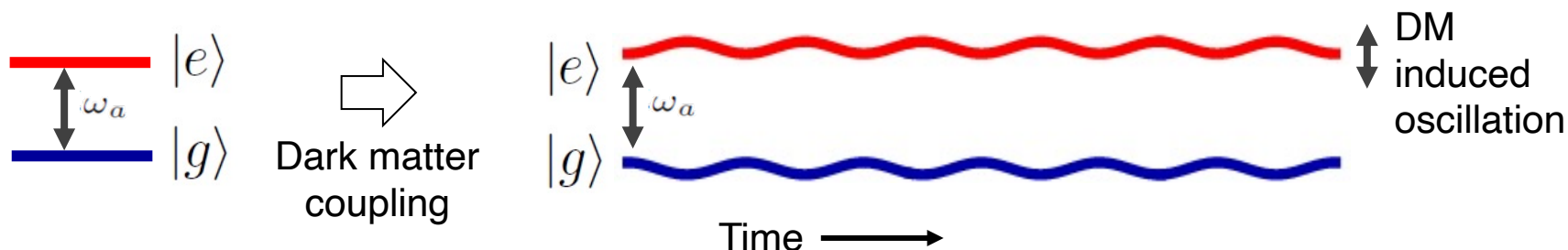
*Ultralight dilaton DM* acts as a background field (e.g., mass  $\sim 10^{-15}$  eV)

$$\mathcal{L} = + \underbrace{\frac{1}{2} \partial_\mu \phi \partial^\mu \phi - \frac{1}{2} m_\phi^2 \phi^2}_{\text{DM scalar field}} - \sqrt{4\pi G_N} \phi \left[ \underbrace{d_{m_e} m_e \bar{e} e}_{\text{Electron coupling}} - \underbrace{\frac{d_e}{4} F_{\mu\nu} F^{\mu\nu}}_{\text{Photon coupling}} \right] + \dots$$

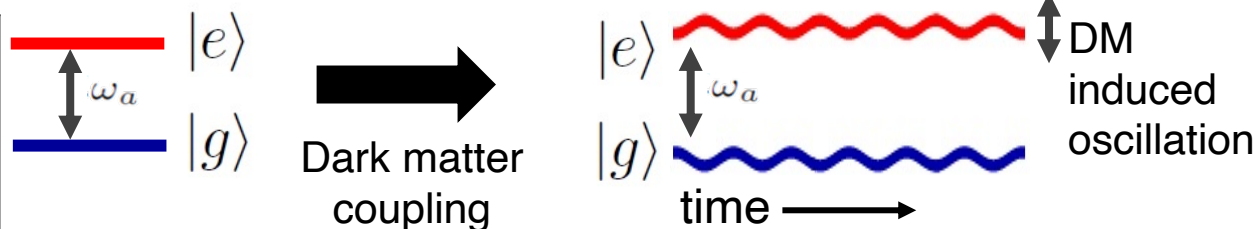
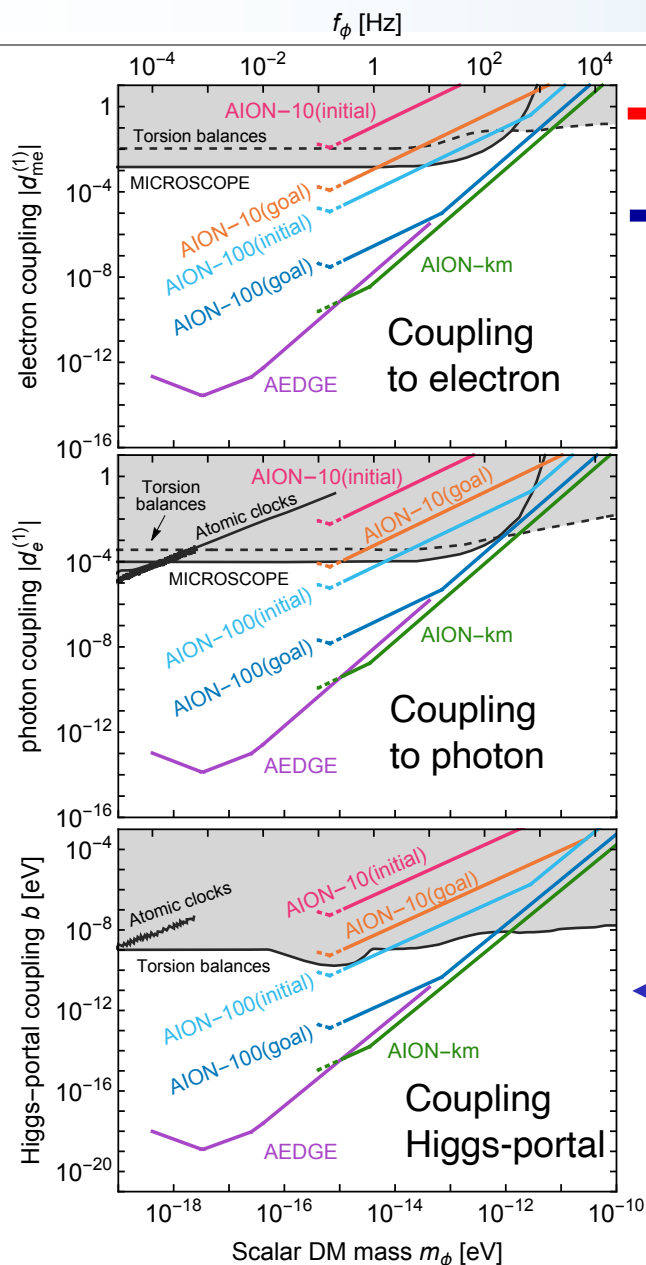
e.g., QCD

$$\phi(t, \mathbf{x}) = \phi_0 \cos[m_\phi(t - \mathbf{v} \cdot \mathbf{x}) + \beta] + \mathcal{O}(|\mathbf{v}|^2) \quad \phi_0 \propto \sqrt{\rho_{\text{DM}}} \quad \text{DM mass density}$$

DM coupling causes time-varying atomic energy levels:



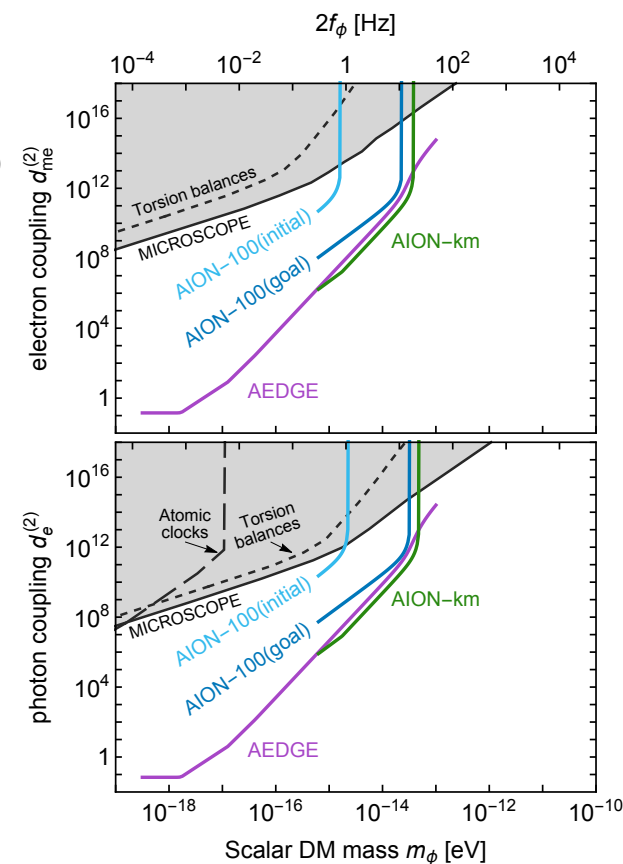
# Ultra-Light Scalar Dark Matter



The AION staged programme will have unprecedented sensitivity to DM with scalar couplings to matter, which cause time variation of fundamental constants such as the electron mass.

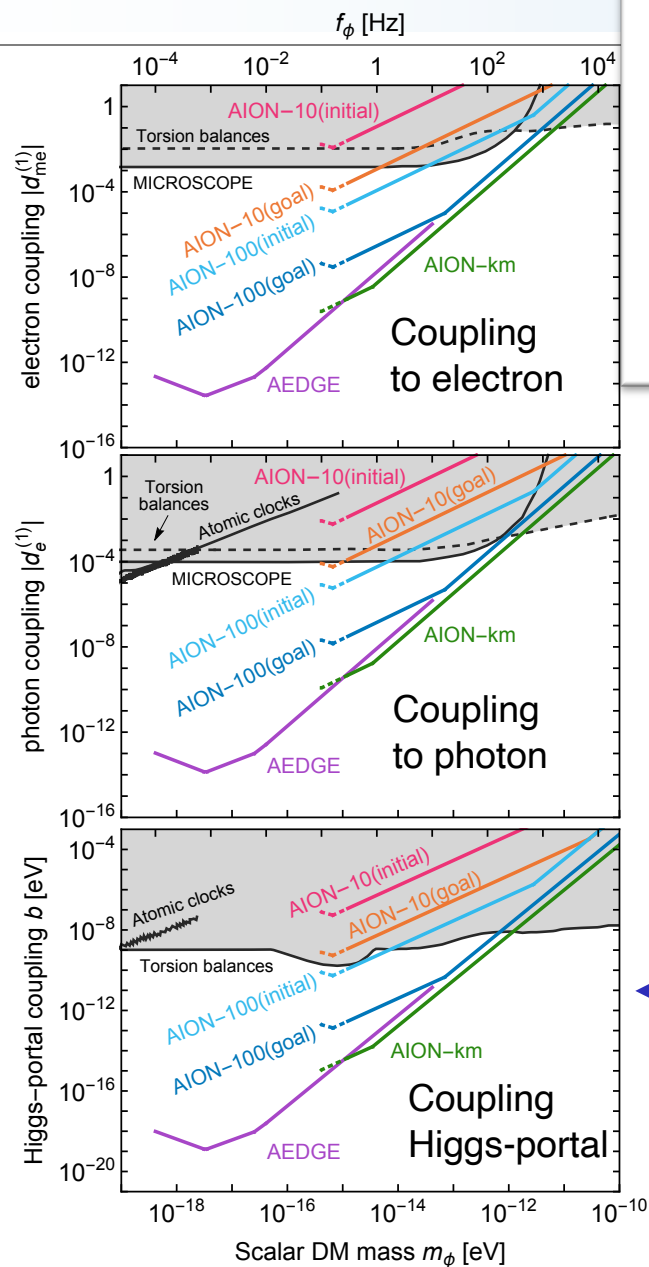
Based on: Arvanitaki et al., PRD **97**, 075020 (2018).

Linear scalar DM interactions  
Quadratic scalar DM interactions





# Ultra-



**Table 1.** List of basic parameters: length of the detector  $L$ ; interrogation time of the atom interferometer  $T_{int}$ ; phase noise  $\delta\phi_{noise}$ ; and number of momentum transfers  $LMT$ . The choices of these parameters largely determine the sensitivities of the projection scenarios. It should be noted that at a 100m detector it will be conceptually possible to increase the interrogation time of the atom interferometer beyond 1.4 sec.

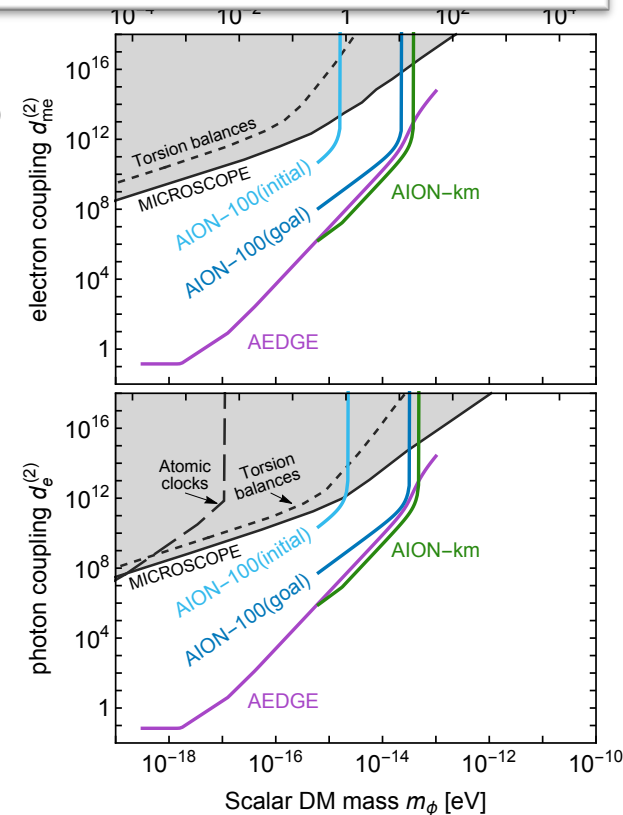
Sensitivity Scenario	$L$ [m]	$T_{int}$ [sec]	$\delta\phi_{noise}$ [ $1/\sqrt{\text{Hz}}$ ]	$LMT$ [number $n$ ]
AION-10 (initial)	10	1.4	$10^{-3}$	100
AION-10 (goal)	10	1.4	$10^{-4}$	1000
AION-100 (initial)	100	1.4	$10^{-4}$	1000
AION-100 (goal)	100	1.4	$10^{-5}$	40000
AION-km	2000	5	$0.3 \times 10^{-5}$	40000

programme will have unprecedented sensitivity to DM with scalar couplings to matter, which cause time variation of fundamental constants such as the electron mass.

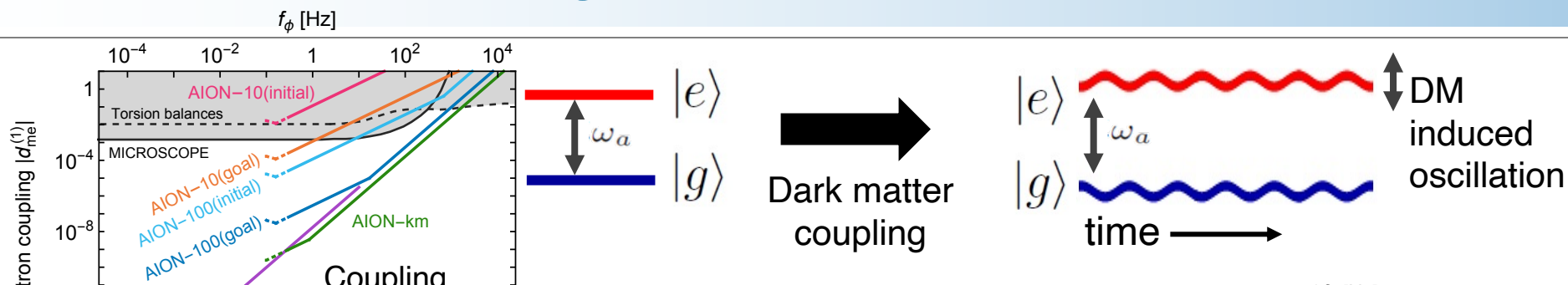
Based on: Arvanitaki et al., PRD **97**, 075020 (2018).

Linear scalar DM interactions

Quadratic scalar DM interactions

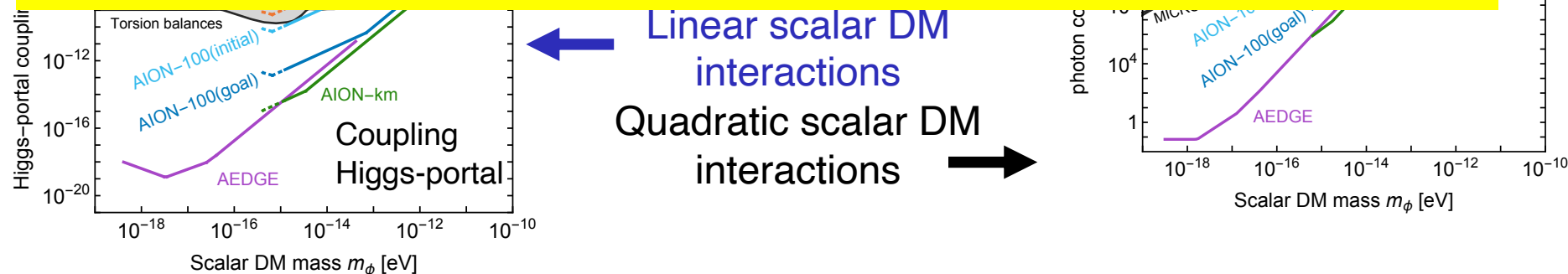


# Ultra-Light Scalar Dark Matter



AION will be probing new territory in ULD scalar scenarios.

With different configurations of the Atom Interferometer it will be also possible to search for **Axions** (pseudo-scalar) and **Vector** DM candidates! [studies are ongoing]



**References:**

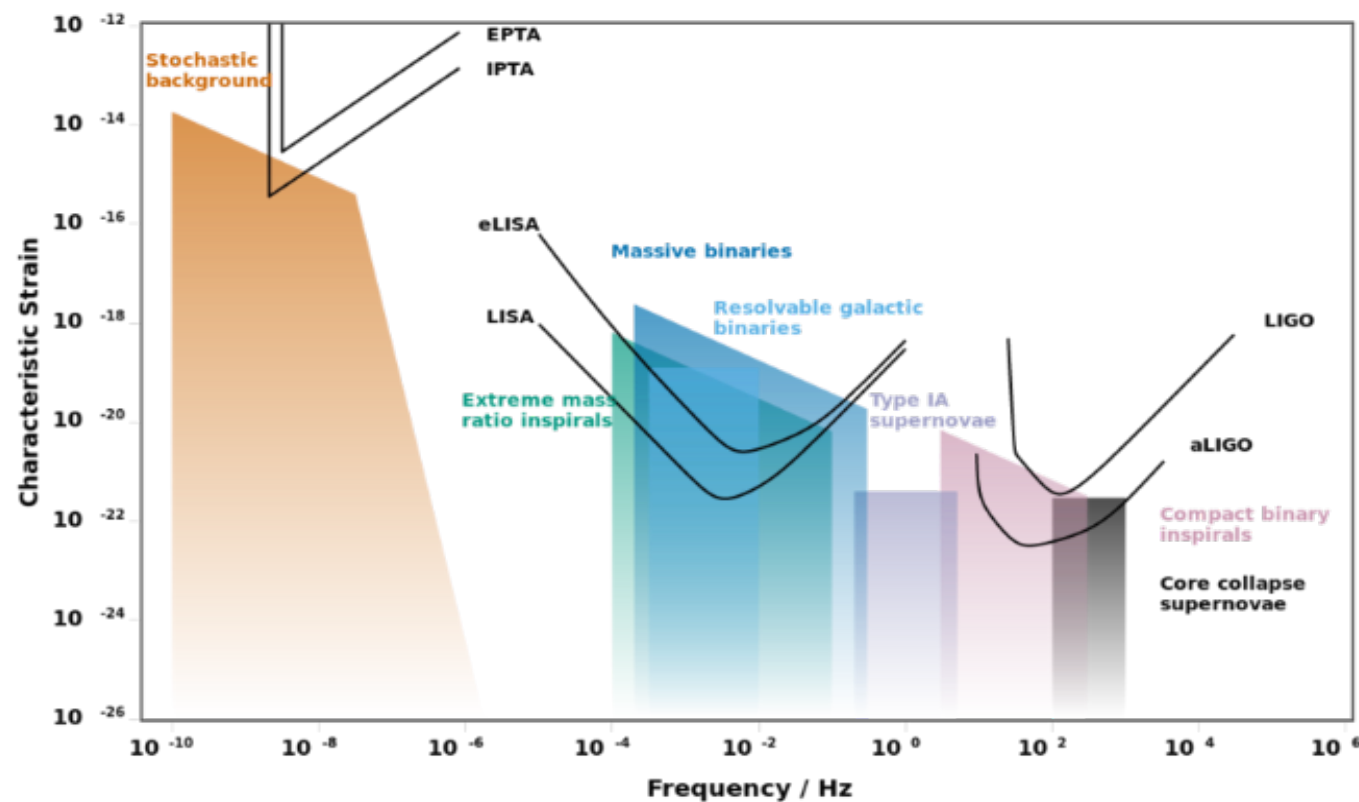
- On the Maximal Strength of a First-Order Electroweak Phase Transition and its Gravitational Wave Signal, [1809.08242](#)
- Cosmic Archaeology with Gravitational Waves from Cosmic Strings, [1711.03104](#)
- Probing the pre-BBN universe with gravitational waves from cosmic strings, [1808.08968](#)
- Formation and Evolution of Primordial Black Hole Binaries in the Early Universe, [1812.01930](#)
- Primordial Black Holes from Thermal Inflation, [1903.09598](#)

# GW PHYSICS @ AION



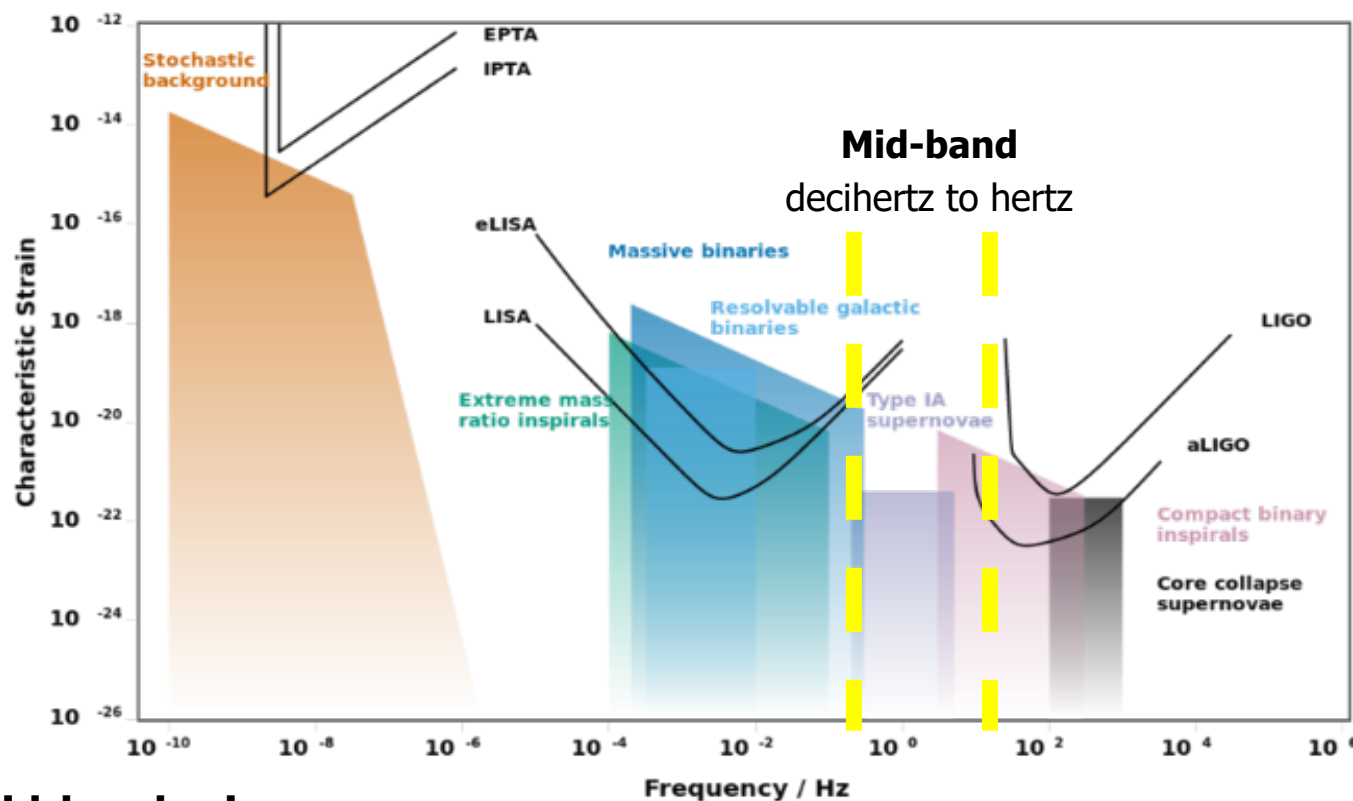
# AION: Pathway to the GW Mid-(Frequency) Band

## Experimental GW Landscape



# AION: Pathway to the GW Mid-(Frequency) Band

## Experimental GW Landscape

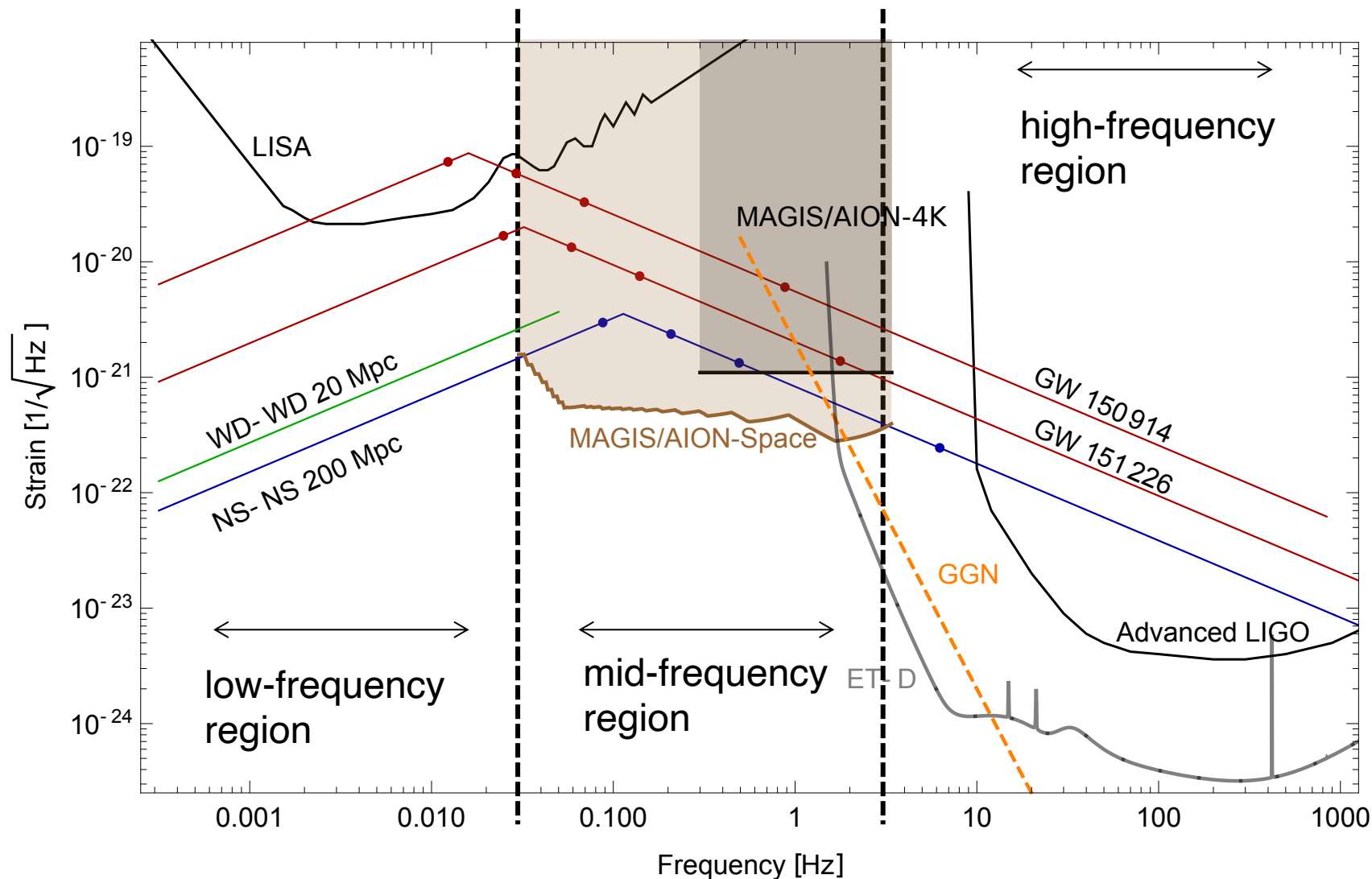


Mid-Band currently  
NOT covered

## Mid-band science

- Detect sources BEFORE they reach the high frequency band [LIGO, ET]
- Optimal for sky localization: predict when and where events will occur (for multi-messenger astronomy)
- Search for Ultra-light dark matter in a similar frequency [i.e. mass] range

# Gravitational Wave Detection with Atom Interferometry



# Sky position determination

Sky localization  
precision:

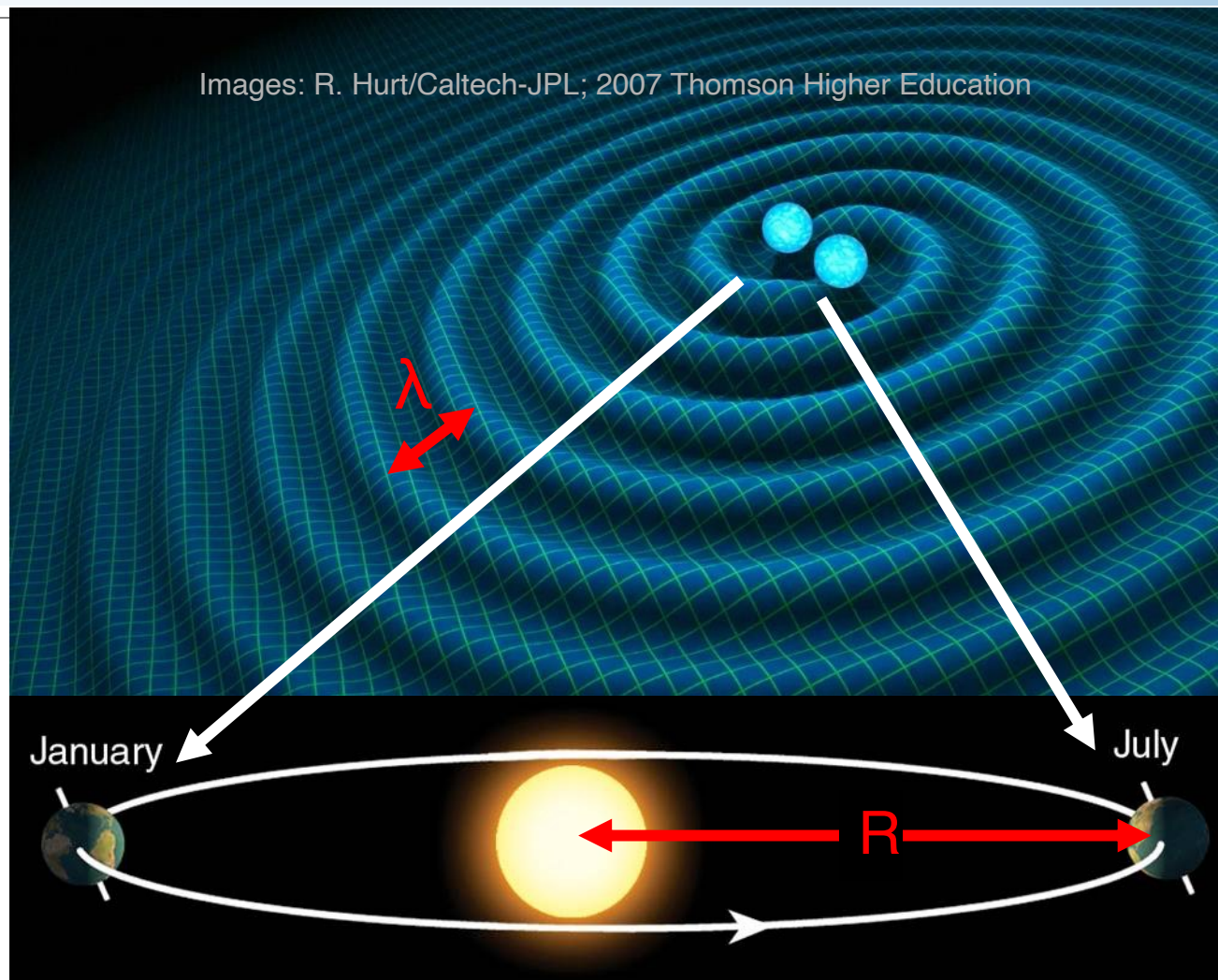
$$\sqrt{\Omega_s} \sim \left( \text{SNR} \cdot \frac{R}{\lambda} \right)^{-1}$$

## Mid-band advantages

- Small wavelength  $\lambda$
- Long source lifetime (~months) maximizes effective R

Benchmark	$\sqrt{\Omega_s}$ [deg]
GW150914	0.16
GW151226	0.20
NS-NS (140 Mpc)	0.19

Courtesy of Jason Hogan!

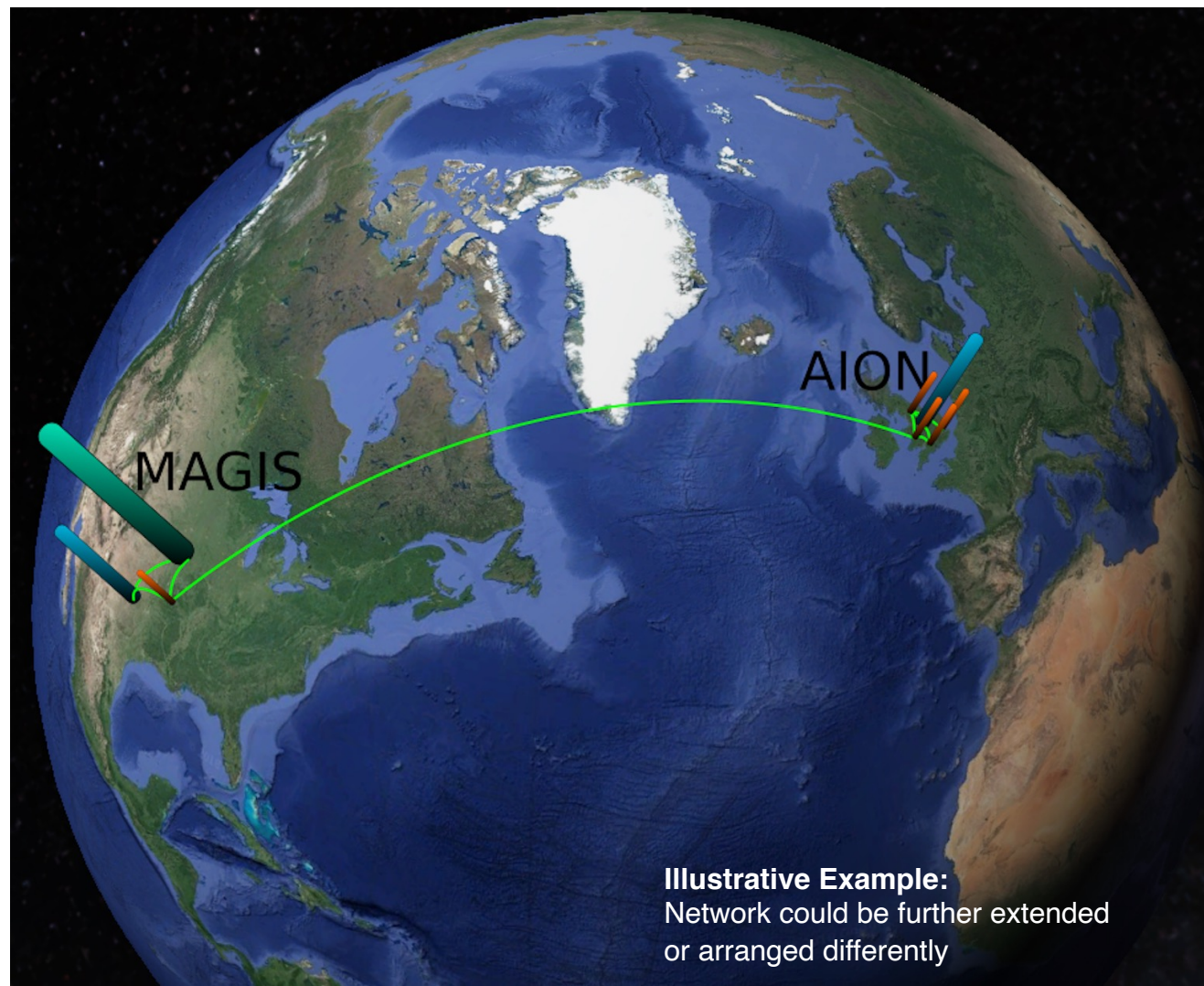


Ultimate sensitivity for terrestrial based detectors is achieved by operating 2 (or more) Detectors in synchronisation mode



# Ultimate Goal: Establish International Network

AION & AEDGE Gravitational Waves Probes of Physics Beyond Standard Model



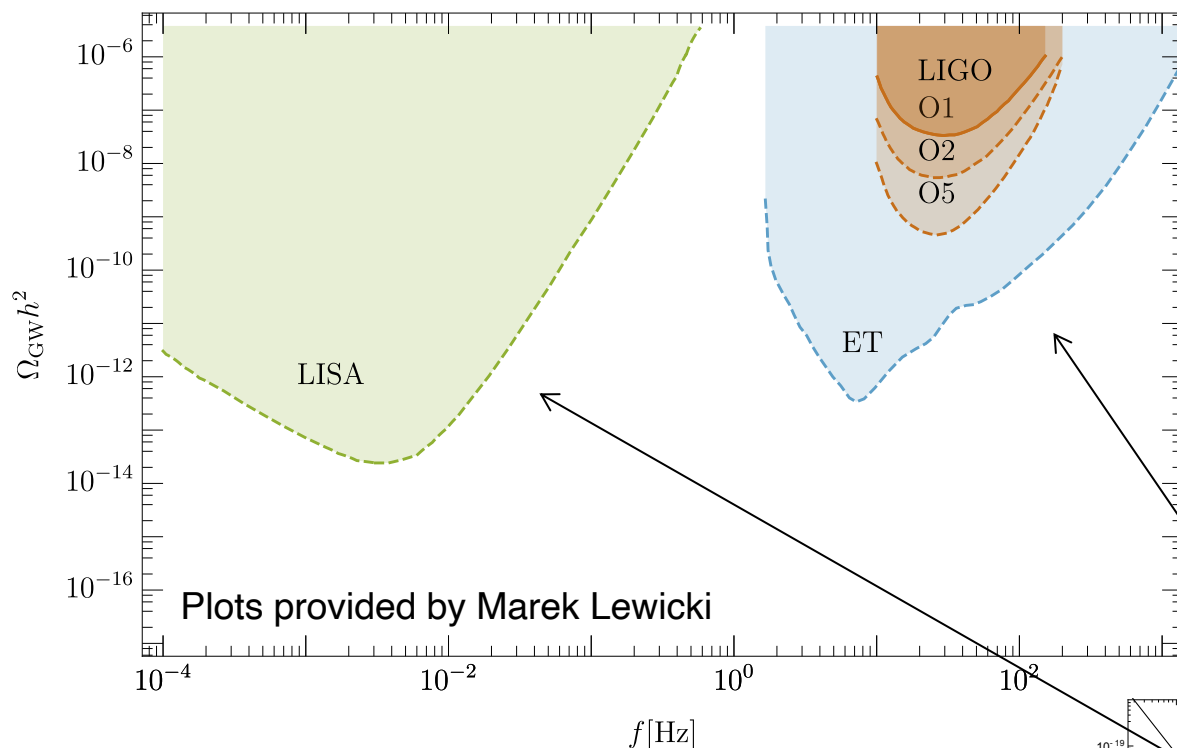
# GW Detection & Fundamental Physics - Example

## First-Order Electroweak Phase Transition and its Gravitational Wave Signal

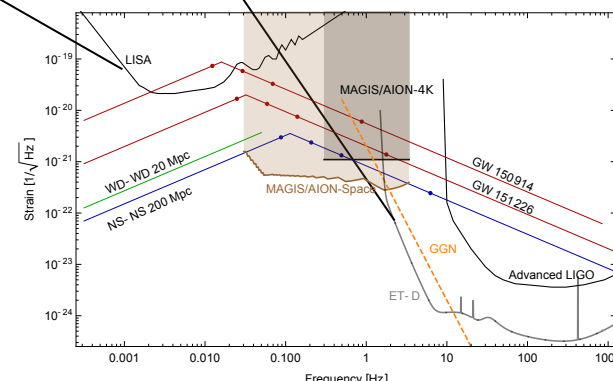
**arXiv:1809.08242**

John Ellis, Marek Lewicki,  
José Miguel No

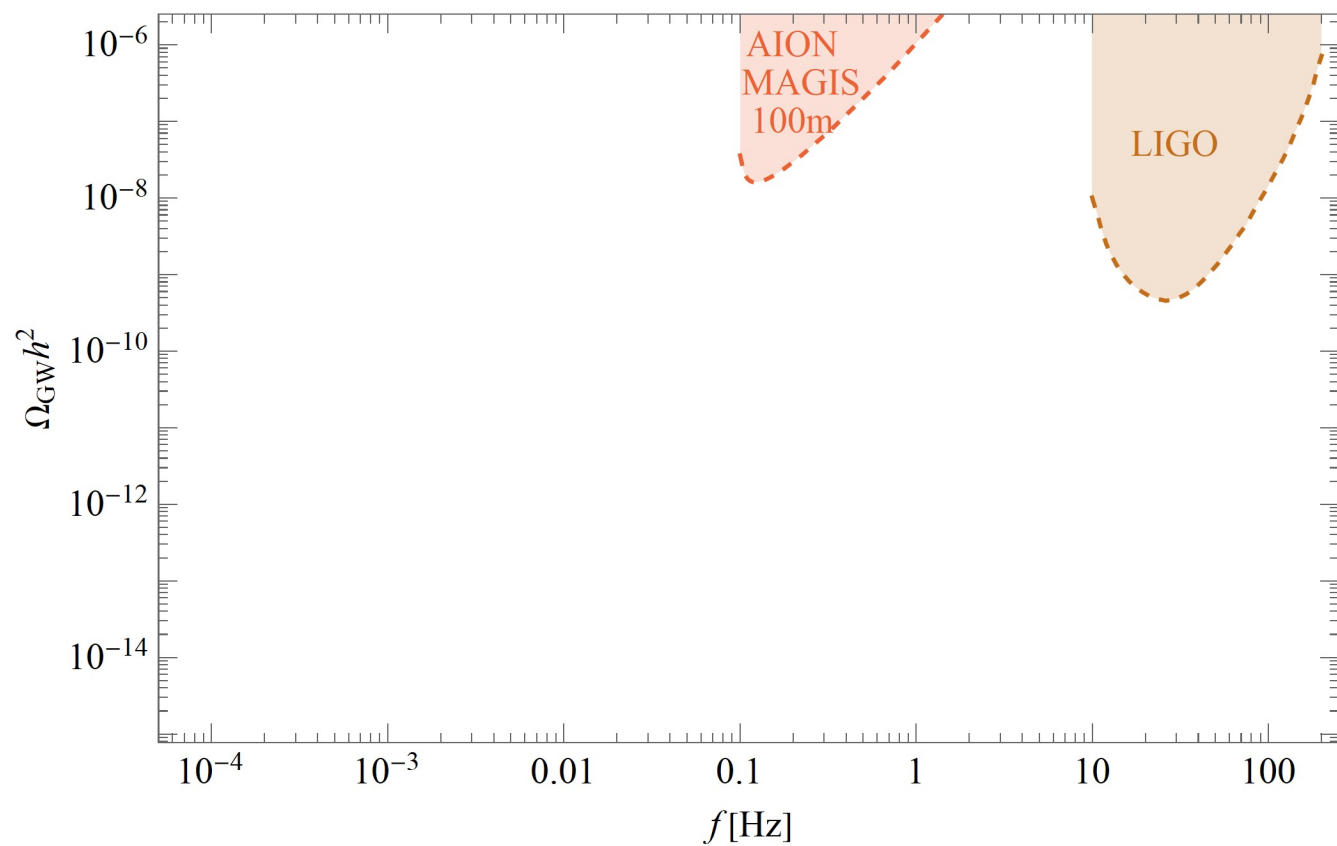
What is the GW signal  
of electroweak phase  
transition in various  
theories beyond  
the Standard Model.



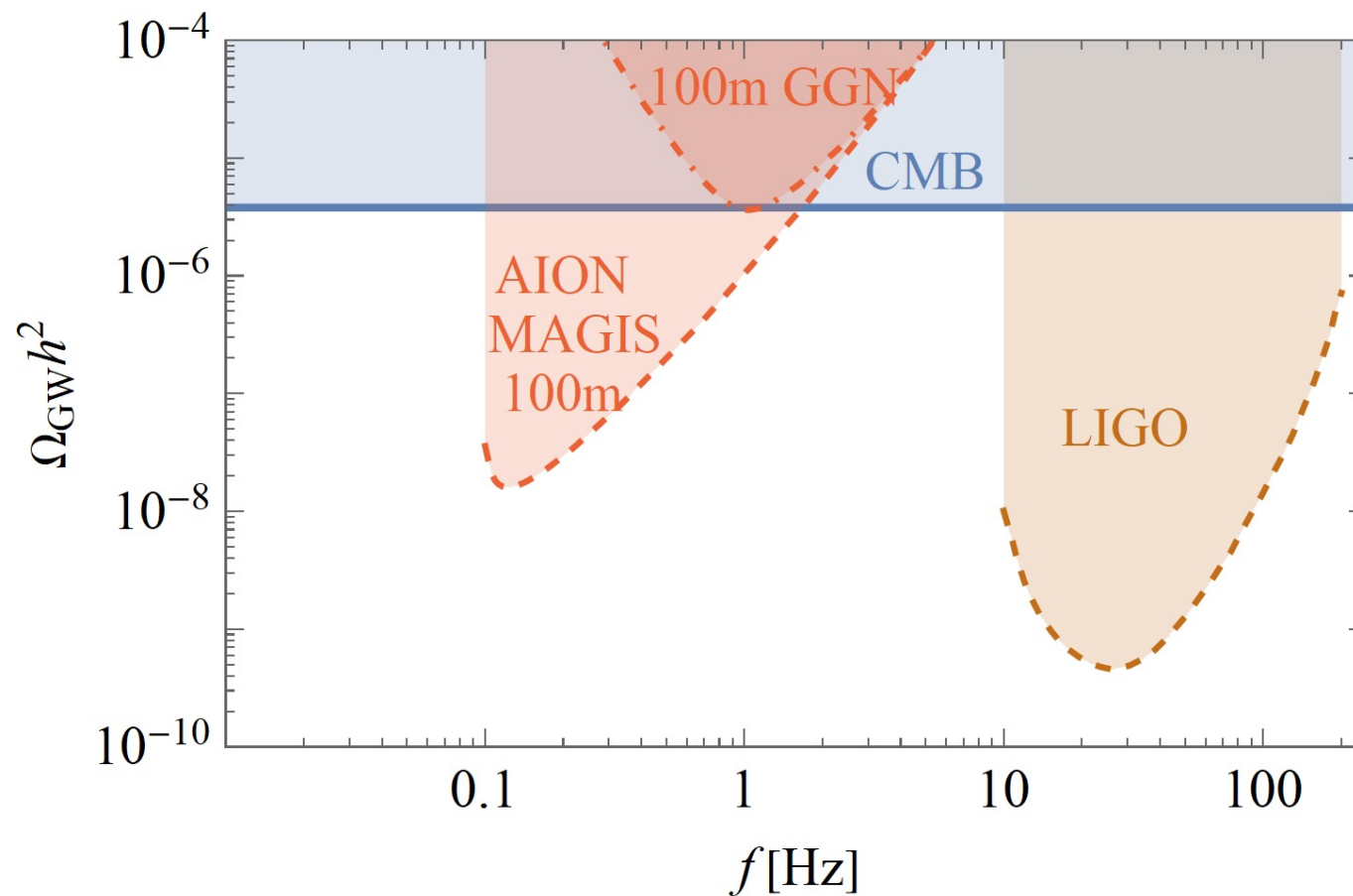
Translate strain into dimensionless energy  
density  $\Omega_{\text{GW}}h^2$  in GWs against frequency



# The GW Experimental Landscape: 2030ish



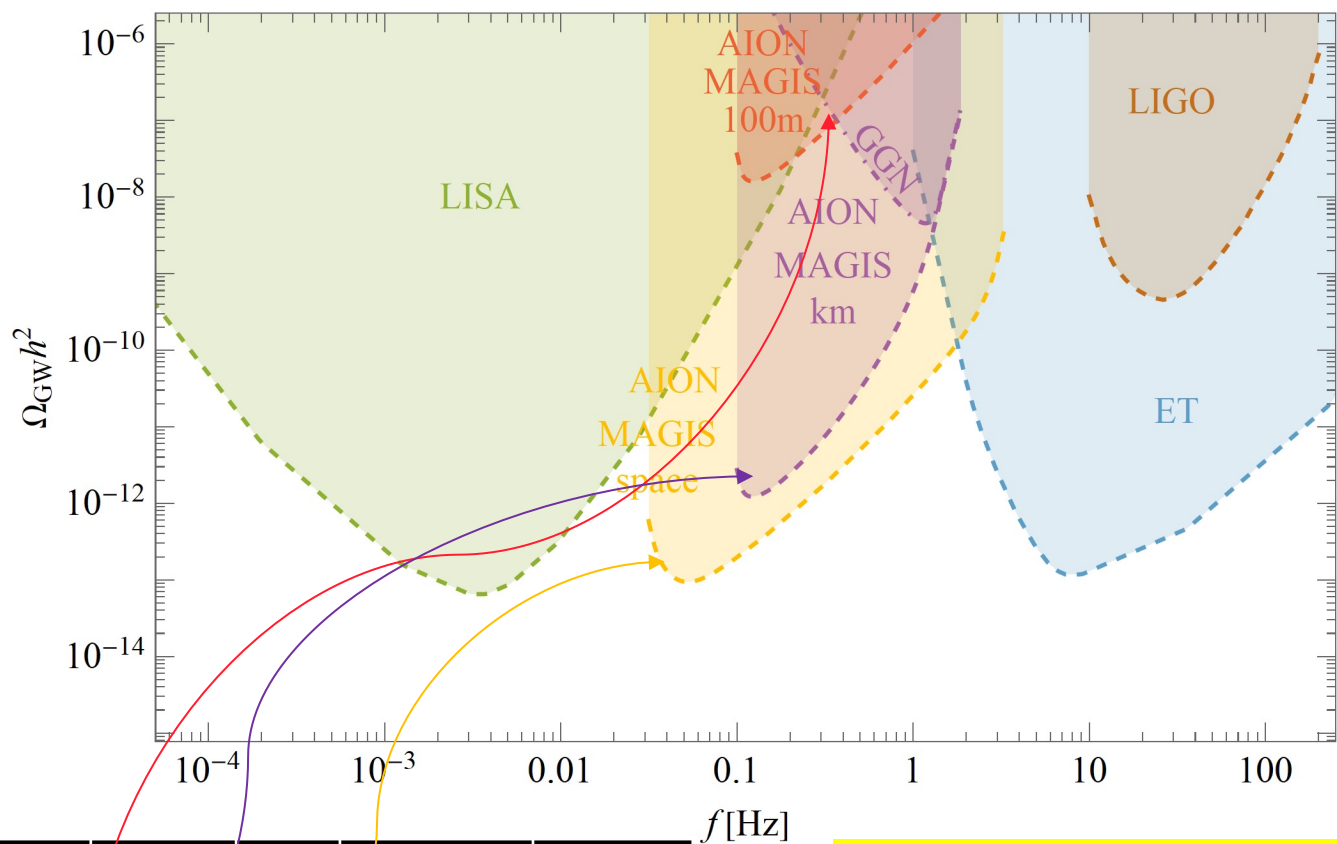
# The GW Experimental Landscape: 2030ish





# The GW Experimental Landscape: 2030ish

AION & AEDGE Gravitational Waves Probes of Physics Beyond Standard Model



Sensitivity Scenario	L [m]	T <sub>int</sub> [s]	Φ [1/√Hz]	LMP [#]
AION-100-today	100	1.4	10 <sup>-3</sup>	100
AION-100-ultimate	100	1.4	10 <sup>-5</sup>	40000
AION-km	2000	5	0.3 x 10 <sup>-5</sup>	40000
AION-space	4.4x10 <sup>7</sup>	300	10 <sup>-5</sup>	<1000

List of basic parameters: Lengths of the detector  $L$ , interrogation time of the atom interferometer  $T_{int}$ , phase noise  $\phi$ , and number of momentum transfers  $LMP$ . The choice of these parameters predominately defines the sensitivity of the projection scenarios.

# GW Physics: A Few Examples

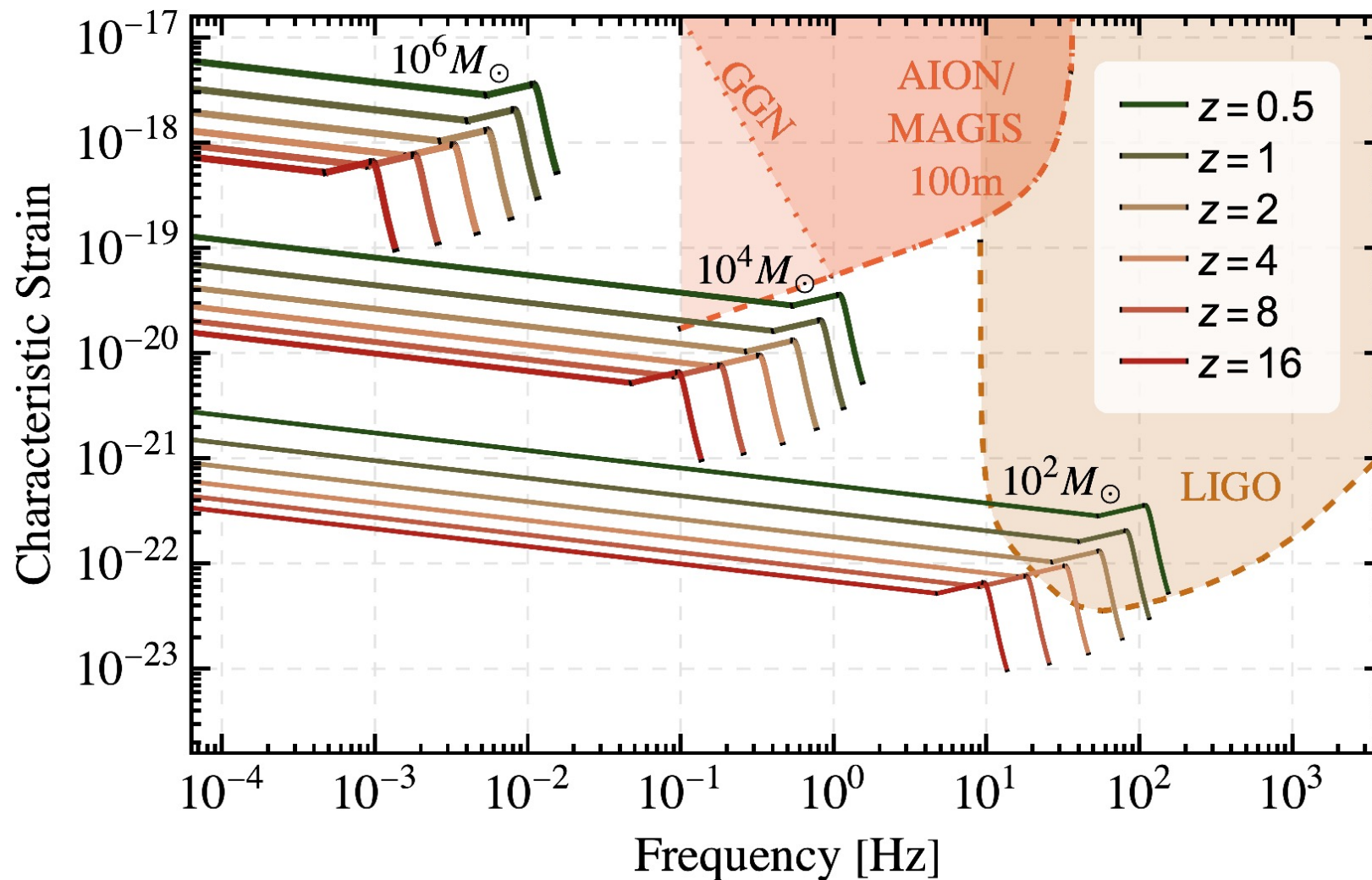
- **Astrophysical Sources**

- The Black Holes (BH) whose mergers were discovered by LIGO and Virgo have masses up to several tens of solar masses. Many galaxies are known to contain super-massive black holes (SMBHs) with masses in the range between  $10^6$  and billions of solar masses.
- It is expected that intermediate-mass black holes (IMBHs) with masses in the range 100 to  $10^5$  solar masses must also exist [6]. There is some observational evidence for IMBHs, and they are thought to have played key roles in the assembly of SMBHs.

- **Cosmological Sources**

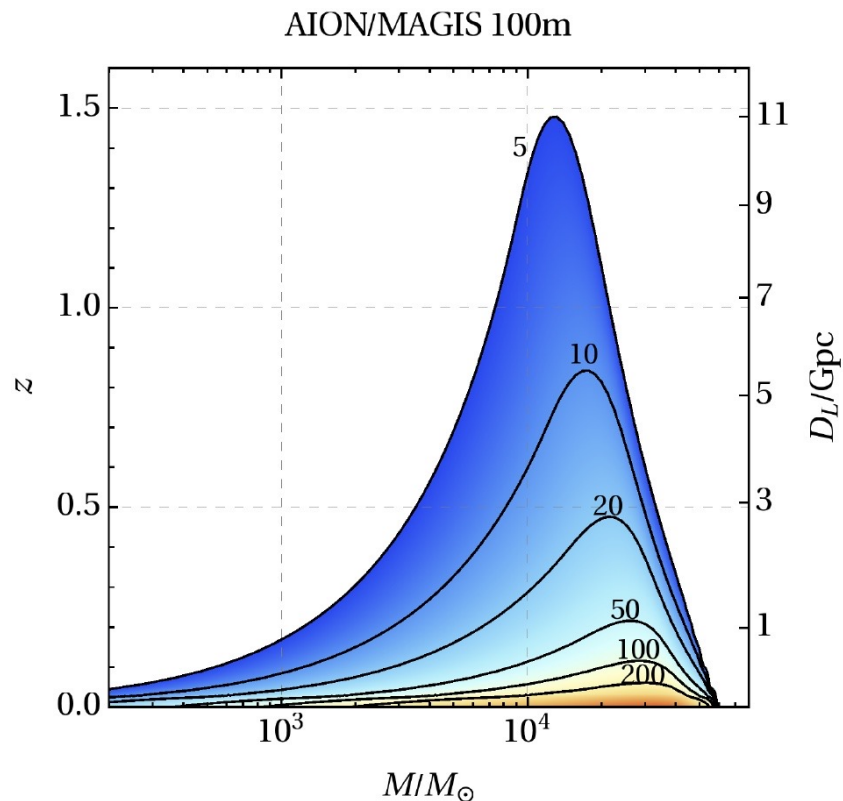
- Many extensions of the Standard Model (SM) predict first-order phase transitions in the early Universe. Examples include extended electroweak sectors, effective field theories with higher-dimensional operators and hidden sector interactions.
  - Extended electroweak model with a massive  $Z'$  boson
  - Cosmic String Model

# Strain Sensitivity & BH Mergers: 2030ish

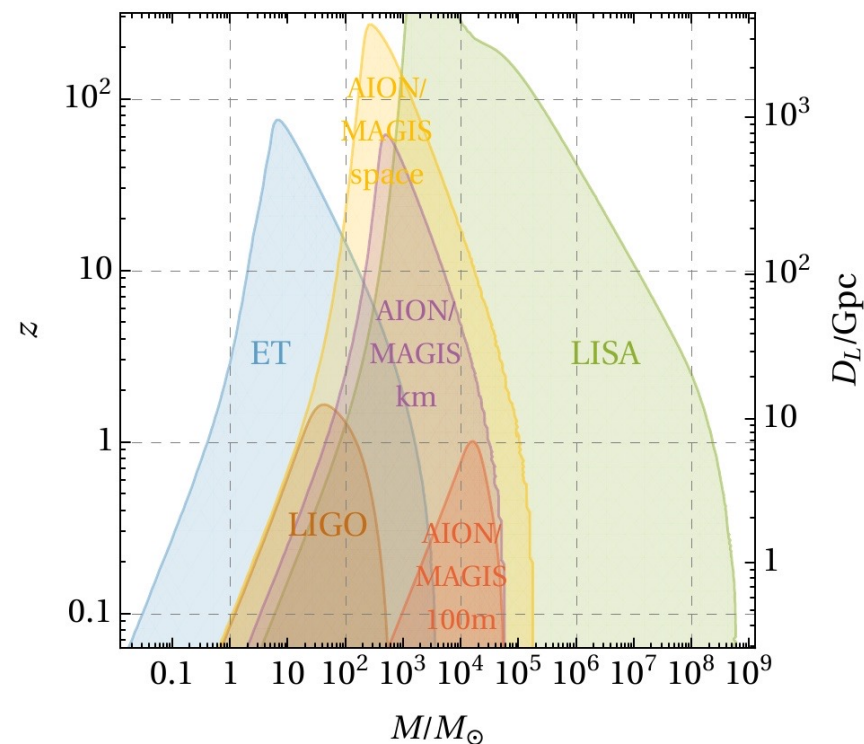


The AION frequency range is ideal for observations of mergers involving IMBHs, to which LISA and the LIGO/Virgo/KAGRA/ET experiments are relatively insensitive.

# Strain Sensitivity & BH Mergers



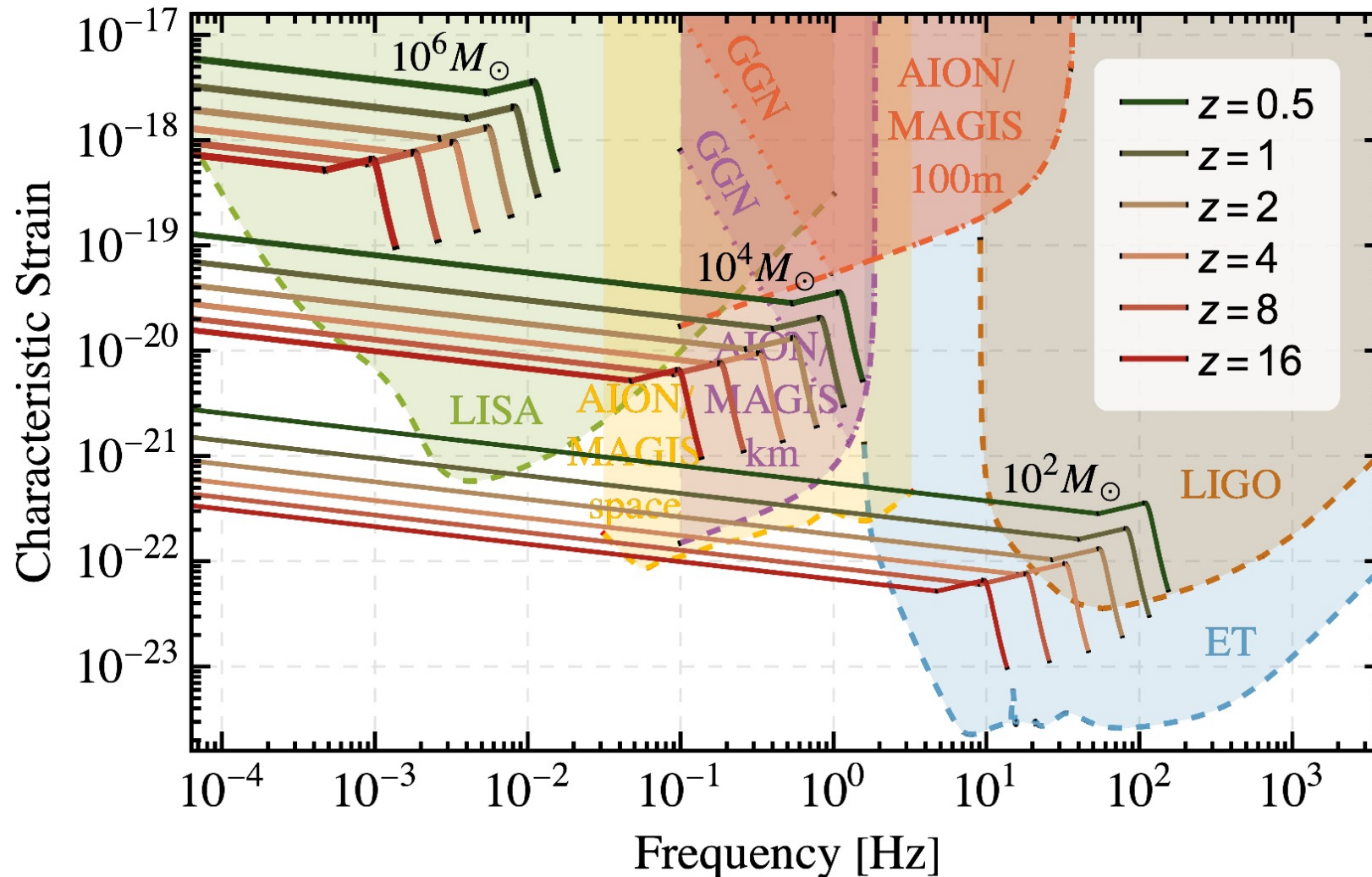
Sensitivity of AION-100m for detecting GWs from the mergers of IMBHs at signal-to-noise (SNR) levels  $\geq 5$ , which extends to redshifts of 1.5 for BHs with masses  $\sim 10^4$  solar masses.



*Comparison of the sensitivities of AION and other experiments with threshold SNR = 8.*



# Strain Sensitivity & BH Mergers: Future

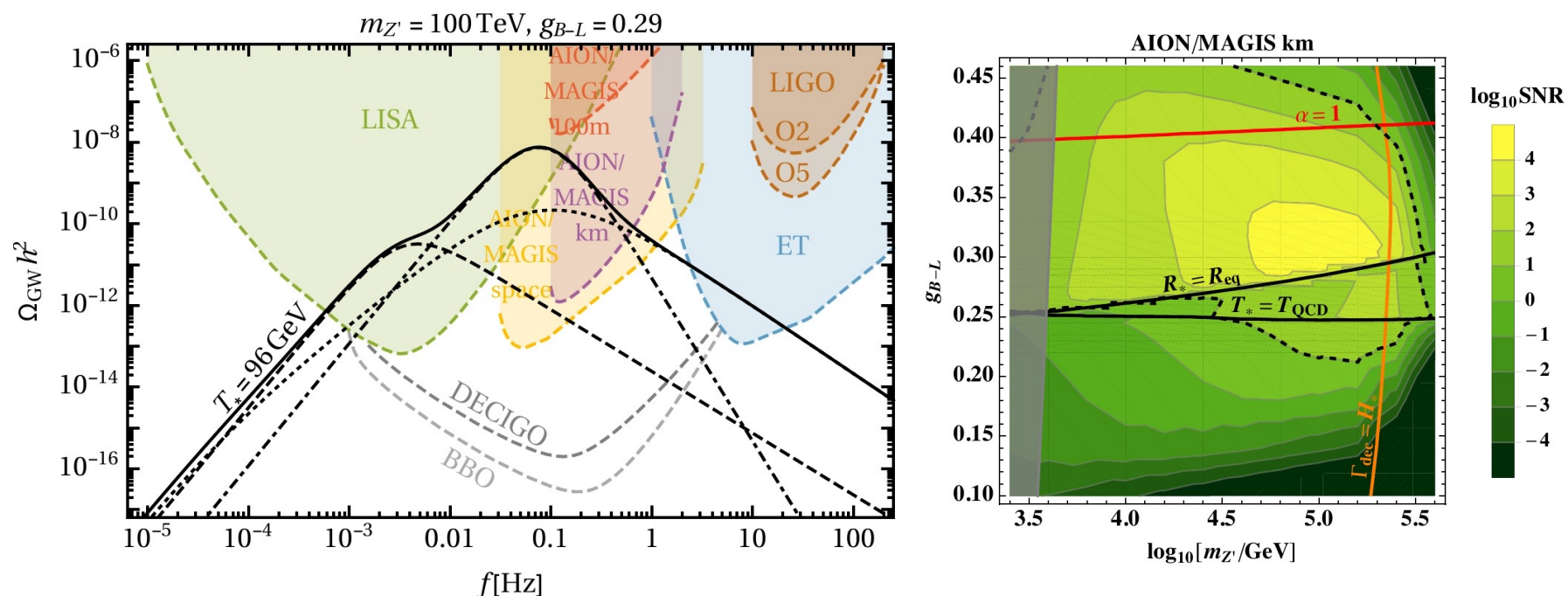


The AION frequency range is ideal for observations of mergers involving IMBHs, to which LISA and the LIGO/Virgo/KAGRA/ET experiments are relatively insensitive.

# Cosmological GW Sources: Z' Model

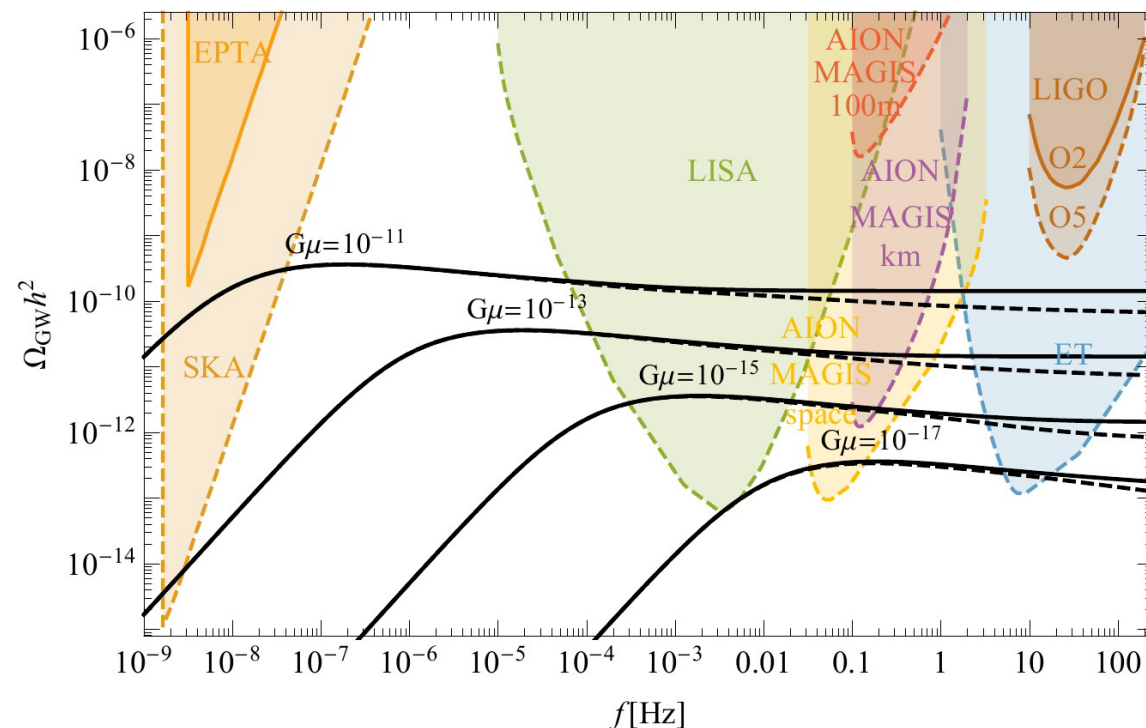
Many extensions of the Standard Model (SM) predict first-order phase transitions in the early Universe.

Example: Extended electroweak model with a massive Z' boson



Example of the GW spectrum in a classical scale-invariant extension of the SM with a massive Z' boson compared with various experimental sensitivities. Right panel: Signal-to-noise ratio (SNR) in the parameter plane of the same model for the AION-1km stage.

# Cosmological GW Sources: Cosmic Strings



Other possible cosmological sources of GW signals are cosmic strings. These typically give a very broad frequency spectrum stretching across the ranges to which the LIGO/ET, AION/MAGIS, LISA and SKA experiments are sensitive.

The impact of including the change in the number of degrees of freedom as predicted in the Standard Model and clearly shows that probing the plateau in a wide range of frequencies can give us a significant amount of information not only on strings themselves but also on the evolution of the universe.

This way we could probe both SM processes such as the QCD phase transition and BSM scenarios predicting new degrees of freedom or even more significant cosmological modifications such as early matter domination, which would all leave distinguishable features in the GW background.

## Other Fundamental Physics

Ultra-high-precision atom interferometry may also be sensitive to other aspects of fundamental physics beyond dark matter and GWs, though studies of such possibilities are still at exploratory stages.

Examples may include:

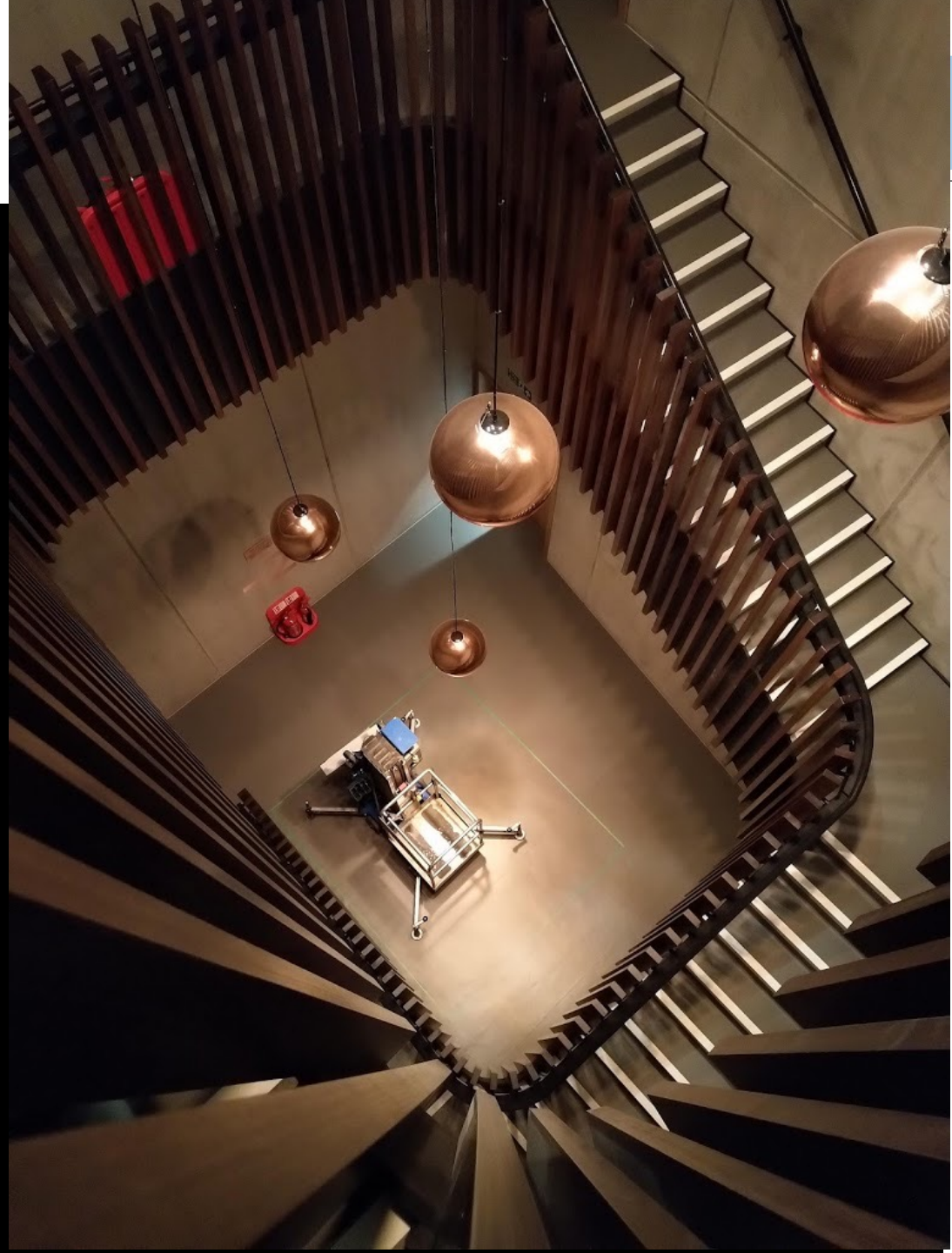
- *The possibility of detecting the astrophysical neutrinos*
- *Probes of long-range fifth forces.*
- *Constraining possible variations in fundamental constants.*
- *Probing dark energy.*
- Probes of basic physical principles such as foundations of quantum mechanics and Lorentz invariance.



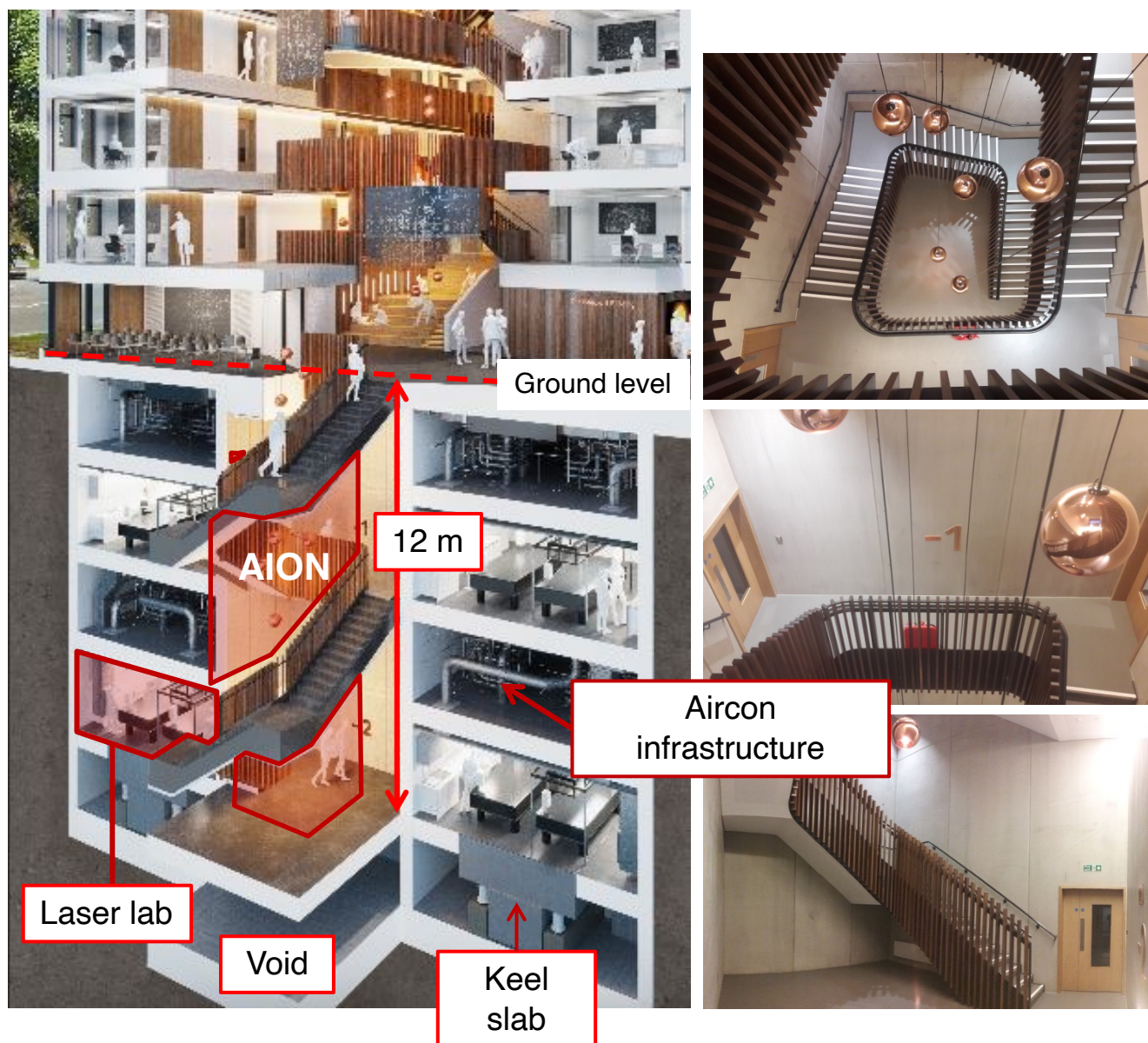
# AION-10: 10 METER SIDE CHOSEN TO BE OXFORD

# Beecroft building, Oxford Physics

The Beecroft in Oxford is the proposed site, with a backup at RAL (MICE Hall) in case show-stoppers are encountered.



# Beecroft building, Oxford Physics



## Ultralow vibration

- All plant isolated
- Thick concrete walls

## Adjacent laser lab reserved for AION use

- keel slabs
- $\pm 0.1^\circ\text{C}$  stability
- Isolated mains

## Vertical space

- 12m basement to ground floor
- 14.7m floor to ceiling

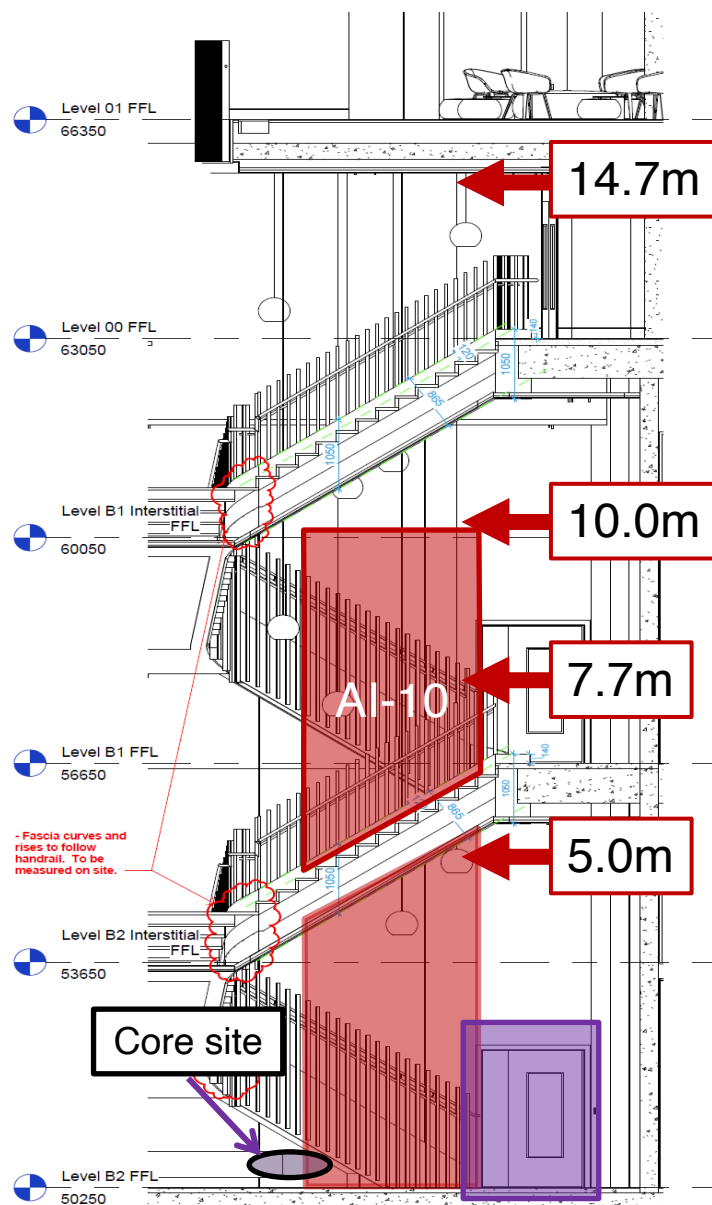
Stairwell is **not** a fire escape route.

Bakeout room and cleanroom nearby



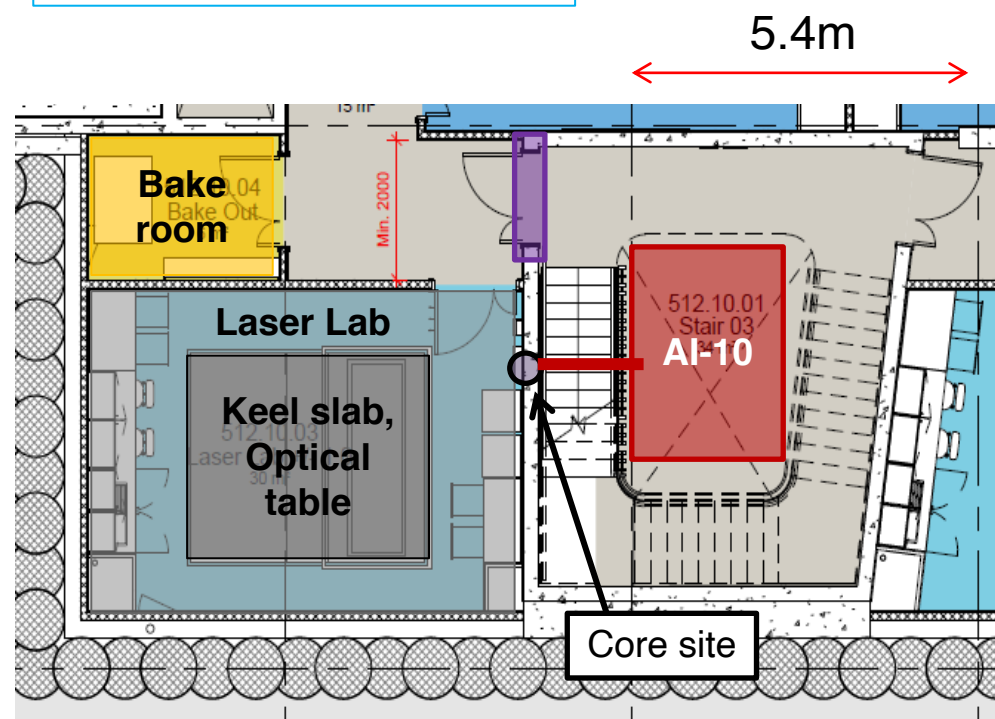
# Beecroft building, Oxford Physics

AION & AEDGE Gravitational Waves Probes of Physics Beyond Standard Model



← Side view

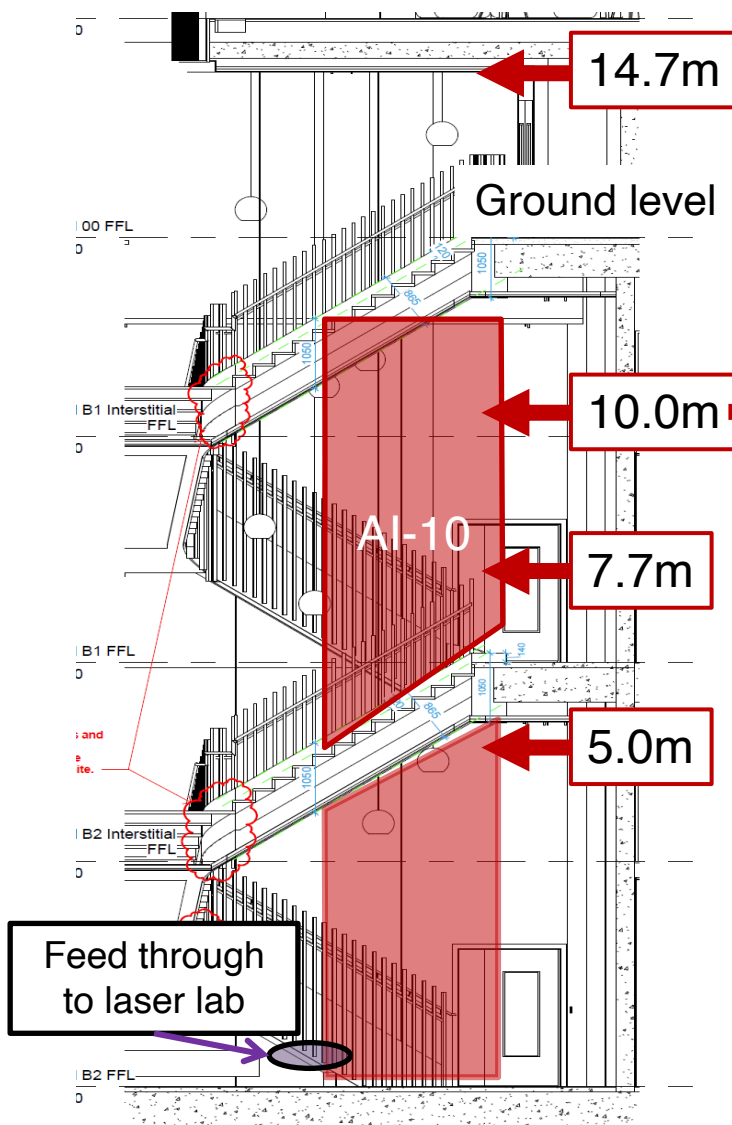
↓ Plan view



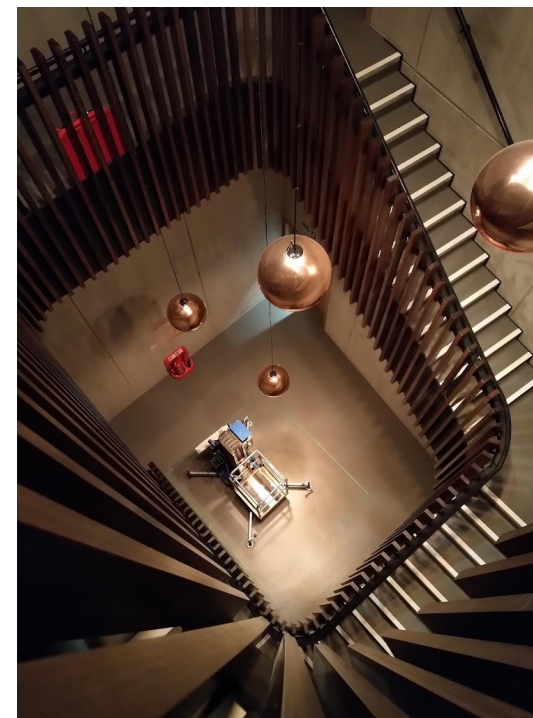
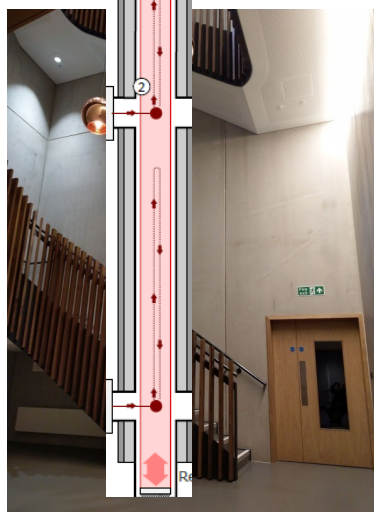


# AION-10 site: Beecroft building, Oxford Physics

## Beecroft building – brand new, low-vibration laser lab and concrete stairwell



- Detailed planning of support structure by RAL (Engineering), Oxford Physics Technical Services and Liverpool Univ.
- Experienced Project Manager: Roy Preece
- Good site for long-term operation and wide accessibility (also 'visibility' and outreach).

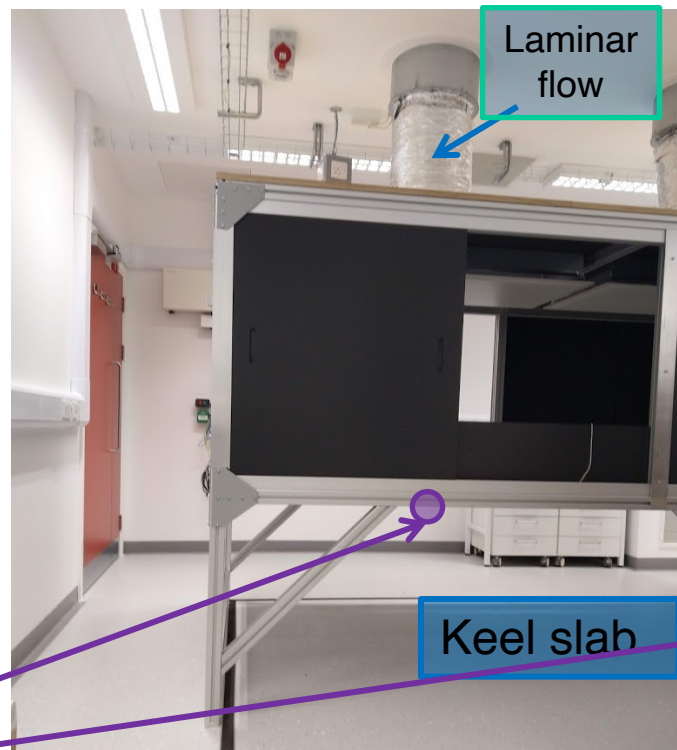


# Beecroft building laser lab

Beecroft stairwell: lowest level



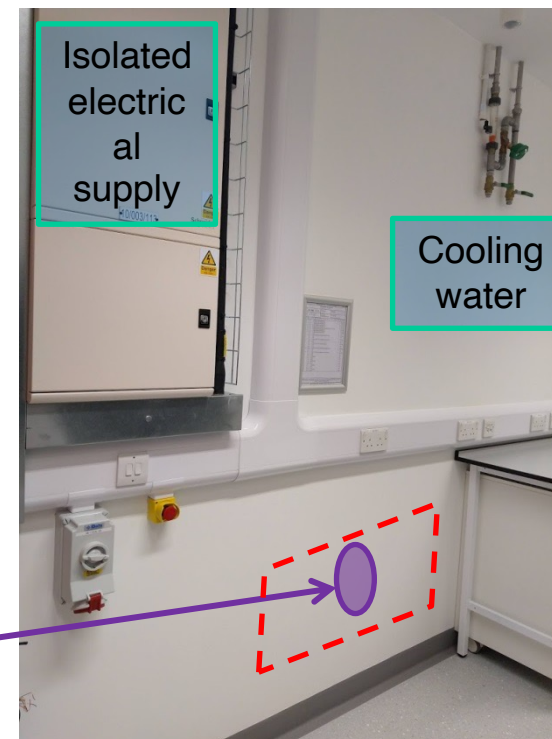
Core site: feed  
through fibre and  
cables



Laminar  
flow

Keel slab

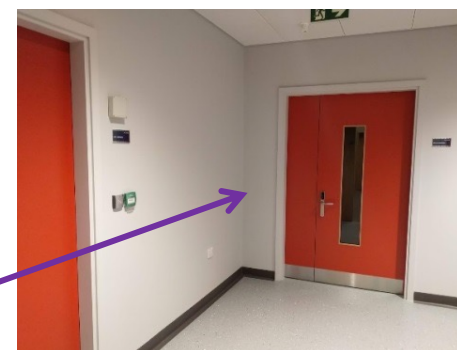
**laser lab (interior):** optical table  
enclosure with laminar air flow and  
temperature-control installed.



Isolated  
electrical  
supply

Cooling  
water

Bake-out room next door



# Assembly: extruded aluminium support structure

Scaffolding erected from ground up.

vacuum pipe;  
3.8 m long,  
<100 kg.

Remove top layer  
after hoisting

10 m

