Precision Low Temperature Experiments with Photons, Phonons and Spins and Application to Experiments that Test Fundamental Physics
Frequency and Quantum Metrology Research Group

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  - Scott Hardie
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  - Catriona Thomas
Searching For new Physics

• Unsolved problems in Physics
  – Dark Matter (search for dark sector particles)
  – Dark Energy
  – Theory of Quantum Gravity (search for break down in relativity of Lorentz Invariance violations)

• Can use low energy precision experiments (at UWA)
  – Phonons (search scalar dark matter particles, LIV of oscillating masses)
  – Spins (search spin interaction with axions)
  – Photons (search dark matter particles, LIV of photon and constancy of speed of light)
Local Lorentz Invariance

- Local Lorentz symmetry
  - Two kinds of transformations: Rotations and Boosts

Rotations (3)  
Boosts (3)

- Experimental outcomes are the same when the apparatus undergoes (local) Lorentz transformations
General framework for studying Lorentz violation

**Standard-Model Extension (SME)**
(Developed by Kostelecký and collaborators in the 90s)

- Basic Idea:

  - **General Relativity**
  - **Standard Model**
  - **All possible forms of Lorentz violation**
    - Background fields interacting with known matter

**SME** - effective field theory with lagrangian:

\[ \mathcal{L}_{SME} = \mathcal{L}_{GR} + \mathcal{L}_{SM} + \mathcal{L}_{LV} + \ldots \]

- Usual GR lagrangian
- Usual SM fields
- All possible Lorentz-violating terms constructed from SM & GR fields and background coefficients
Tested Across Many Different Particle Sectors

- Photon
- Matter (neutron, proton, electron, neutrino..)
- Gravity

http://www.physics.indiana.edu/~kostelec/
Phonons in BAW Resonators

- HIGH-Q PHONON MODES 20mK

PRL 111, 085502 (2013)

$Q_L = \text{const}$

$Q_L \cdot f^3 = \text{const}$

$Q_x f \sim 10^{18}$
Quartz Phonon Trapping Technology

Tabletop experiment could detect gravitational waves
Oct 17, 2014 10 comments
Tiny device could beat LIGO to detecting ripples in space–time, say physicists

Acoustic analog of optical Fabry-Pérot:

Features:
- phonon wavelengths $\sim 8 - 1000 \ \mu m \ (f \rightarrow 1 \ \text{GHz})$,
- (quasi)-longitudinal and (quasi)-transverse polarizations,
- effective phonon trapping (BVA-technology),
- extremely long acoustic phonon life times ($Q \rightarrow 10^{10}$)...
Acoustic Tests of Lorentz Symmetry Using Quartz Oscillators

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(Received 8 December 2014; revised manuscript received 6 July 2015; published 24 February 2016)

We propose and demonstrate a test of Lorentz symmetry based on new, compact, and reliable quartz oscillator technology. Violations of Lorentz invariance in the matter and photon sector of the standard model extension generate anisotropies in particles’ inertial masses and the elastic constants of solids, giving rise to measurable anisotropies in the resonance frequencies of acoustic modes in solids. A first realization of such a “phonon-sector” test of Lorentz symmetry using room-temperature stress-compensated-cut crystals yields 120 h of data at a frequency resolution of $2.4 \times 10^{-15}$ and a limit of $\tilde{\varepsilon}_\phi = (-1.8 \pm 2.2) \times 10^{-14}$ GeV on the most weakly constrained neutron-sector $\varepsilon$ coefficient of the standard model extension. Future experiments with cryogenic oscillators promise significant improvements in accuracy, opening up the potential for improved limits on Lorentz violation in the neutron, proton, electron, and photon sector.

DOI: 10.1103/PhysRevX.6.011018

Subject Areas: Acoustics, Atomic and Molecular Physics, Electronics
Next Generation of Phonon Tests of Lorentz Invariance Using Quartz BAW Resonators

Maxim Goryachev, Zeyu Kuang, Eugene N. Ivanov, Philipp Haslinger, Holger Müller, and Michael E. Tobar®, Fellow, IEEE

Abstract—We demonstrate technological improvements in phonon sector tests of the Lorentz invariance that implement quartz bulk acoustic wave oscillators. In this experiment, room temperature oscillators with state-of-the-art phase noise are continuously compared on a platform that rotates at a rate of order of a cycle per second. The discussion is focused on improvements in noise measurement techniques, data acquisition, and data processing. Preliminary results of the second generation of such tests are given, and indicate that standard model extension coefficients in the matter sector can be measured at a precision of order $10^{-16}$ GeV after taking a year’s worth of data. This is equivalent to an improvement of two orders of magnitude over the prior acoustic phonon sector experiment.
PLL with Interferometric Readout

- PLL mixer
- Delay line: $\Delta \varphi \sim 76$ deg at 5 MHz
- Attenuator
- Power combiner
- LNA (1.3 dB NF)
- 10 dB coupler
- Isolation/booster amplifier
- PLL loop filter
- Mixer of readout system
Phase Noise Spectrum of 5 MHz Oscilloquartz oscillator

Phase noise (BW = 1 Hz) Options

<table>
<thead>
<tr>
<th>Frequencies</th>
<th>5 MHz</th>
<th>10 MHz</th>
</tr>
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<tbody>
<tr>
<td>Standard/Option</td>
<td>Standard</td>
<td>Option L</td>
</tr>
<tr>
<td>1 Hz</td>
<td>-125 dBC</td>
<td>-130 dBC</td>
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<tr>
<td>10 Hz</td>
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<td>-156 dBC</td>
</tr>
<tr>
<td>10’000 Hz</td>
<td>-156 dBC</td>
<td>-156 dBC</td>
</tr>
</tbody>
</table>

SSB phase noise of individual 5 MHz Oscilloquartz

Highest sensitivity to resonator frequency variations

1.6 \times 10^{-13} / F^3

1.2 \times 10^{-14} / F

5 MHz X-tal osc
Mixer
LO
RF
16 dB
α
FM port
DVM
FFT
30 dB
~ 2 V
Effect of Rotation on Oscillator Frequency: 2

1 position  
( $\phi = 270$ )

2nd position  
( $\phi = 0$ )

3rd position  
( $\phi = 0$ )

Master Oscilloquartz frequency vs time

frequency offset (Hz)

Position 1

Position 2

Position 3

1 mHz
Rotating Quartz Oscillators
Demodulate Data by averaging over number of Rotations.

Fig. 5. Illustration of frequency components of $(\Delta f)/f$ caused by putative LIV coefficients.

Fig. 10. Fitted $S_{c,\omega}$ coefficient with $N_r = 10$ as a function of normalized frequency $\omega/\omega_\oplus$ for the different experimental runs.
Pound Stabilized Cryogenic Bulk Acoustic Wave Resonator-Oscillator

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Serge Galliou
FEMTO-ST Institute, CNRS, Univ. Bourgogne Franche-Comté, Time and Frequency Department, ENSMM 25000 Besançon, France
Frequency Stability Measurements

RF oscillator & Frequency Counter:
Power incident on resonator ~ -30 dBm

NB
1. There is no noticeable frequency drift despite the use of room temperature detection system.
2. Frequency stability improves by ~ 10% when LA sensitivity increases from 20 to 5 mV
Cryogenic Quartz Oscillator: Power-to-Frequency Conversion

This is more than 1000 times bigger than at 296 K!
Observation of the fundamental Nyquist noise limit in an ultra-high $Q$-factor cryogenic bulk acoustic wave cavity

Maxim Goryachev,¹,a) Eugene N. Ivanov,¹ Frank van Kann,² Serge Galliou,³ and Michael E. Tobar¹

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(Received 22 August 2014; accepted 9 October 2014; published online 17 October 2014)

Thermal Nyquist noise fluctuations of high-$Q$ bulk acoustic wave cavities have been observed at cryogenic temperatures with a DC superconducting quantum interference device amplifier. High $Q$ modes with bandwidths of few tens of milliHz produce thermal fluctuations with a signal-to-noise ratio of up to 23 dB. The estimated effective temperature from the Nyquist noise is in good agreement with the physical temperature of the device, confirming the validity of the equivalent circuit model and the non-existence of any excess resonator self-noise. The measurements also confirm that the quality factor remains extremely high ($Q > 10^8$ at low order overtones) for very weak (thermal) system motion at low temperatures, when compared to values measured with relatively strong external excitation. This result represents an enabling step towards operating such a high-$Q$ acoustic device at the standard quantum limit. © 2014 AIP Publishing LLC.  
[http://dx.doi.org/10.1063/1.4898813]
Resonator with Squid Output

DC SQUID in a copper holder to be attached to the “cold finger” of the pulse-tube cryocooler

Calibration: Use resistors instead of resonators

\[ \text{Derive SQUID transimpedance } \approx 1.2 \text{ M}\Omega \]
Calculate Mode Temperature

(i) Measurements of the SQUID voltage noise
(ii) Estimation of the RMS current through resonator (known SQUID impedance from calibration)
(iii) Calculation of power dissipated in resonator for evaluation of mode temperature.

FIG. 2. Results of noise measurements for $C_{3,0,0}$, $A_{3,0,0}$, $B_{5,0,0}$, and $A_{5,0,0}$. The latter is measured using the downconversion as shown in the inset.

FIG. 3. Estimations of the mode temperatures compared to the ambient values. The inset shows the equivalent circuit model.
• Most of our resonators are identical 5MHz SC cut. -> do not have good modes around 300MHz where the mode density is sparse.

• 5MHz AT cut crystal (we have only one) has a good mode around this frequency, to be measured soon (varactor?), close to Ground State.
System is a sensitive GW Detector

Old Resonant Bar Detector

Mass = 1.5 tonne
Q = 10^7
F = 710 Hz
T = 5 K

Quartz
Mass = Gram Scale
Q = 10^9
f = 5 MHz to 700 MHz
T = 15 mK
FIG. 5: Normalised single-sided power spectral density of the strain sensitivity for various OTs of the longitudinal mode of two acoustical cavities at 4K and 20mK.
• High frequency region has physically understood processes of generation of GWs
  – thermal gravitational radiation from stars
  – Radiation from low mass primordial black holes
  – gravitational modes of plasma flows
• Tests for many emerging theories predicting GW radiation at such frequencies.
  – stochastic sources in the early Universe
  – GW background from quintessential inflation
  – cosmic strings
  – Dilation
  – pre–big bang scenarios
  – Superinflation in loop quantum gravity
  – Postinflationary phase transitions
  – parametric resonance at the end of inflation or preheating
  – braneworld black holes associated with extra dimensions
  – clouds of axions (super radiance)
  – quark nuggets
  – One hypothetical sources (due to the Galactic center shadow brane) comes within the sensitivity of the proposed single detector
The Sound of Dark Matter: Searching for Light Scalars with Resonant-Mass Detectors

Asimina Arvanitaki,1,* Savas Dimopoulos,2,† and Ken Van Tilburg²,‡

1Perimeter Institute for Theoretical Physics, Waterloo, Ontario, N2L 2Y5, Canada
2Stanford Institute for Theoretical Physics, Stanford University, Stanford, CA 94305, USA
(Dated: August 11, 2015)

The fine structure constant and the electron mass in string theory are determined by the values of scalar fields called moduli. If the dark matter takes on the form of such a light modulus, it oscillates with a frequency equal to its mass and an amplitude determined by the local dark matter density. This translates into an oscillation of the size of a solid that can be observed by resonant-mass antennae. Existing and proposed resonant-mass detectors can probe dark matter moduli with frequencies between 1 kHz and 1 GHz, with much better sensitivity than force measurements.

FIG. 1. Scalar field parameter space, with mass $m_\phi$ and corresponding DM oscillation frequency $f_\phi = m_\phi/2\pi$ on the bottom and top horizontal axes, and couplings of both an electron mass modulus ($d_e = d_m$) and electromagnetic gauge modulus ($d_e = d_e$) on the vertical axis. Natural parameter space for a 10 TeV cutoff is depicted by the green regions, while the other regions represent 95% CL limits from fifth-force tests ("5F", gray), equivalence-principle tests ("EP", orange), atomic spectroscopy in dysprosium ("Dy", purple), and low-frequency terrestrial seismology ("Earth", black). The blue curve shows the projected SNR = 1 reach of a proposed resonant-mass detector—a copper-silicon (Cu-Si) sphere 30 cm in radius—after 1.6 y of integration time, while the red curve shows the reach for the current AURIGA detector with 8 y of recasted data. Rough estimates of the 1-year reach of a proposed DUAL detector (pink) and several harmonics of two piezoelectric quartz resonators (gold points) are also shown.
High-Q and Novel Cavity Structures for Photon-Spin Strong Coupling and testing Fundamental Physics

WG Modes

Reentrant Lattice

TE + TM Cylindrical modes

Reentrant
Direct terrestrial test of Lorentz symmetry in electrodynamics to $10^{-18}$

Moritz Nagel¹⁺, Stephen R. Parker²⁺, Evgeny V. Kovalchuk³, Paul L. Stanwix2, John G. Hartnett²,³, Eugene N. Ivanov², Achim Peters¹ & Michael E. Tobar²

Table 1 | Bounds on non-birefringent photon-sector coefficients of the minimal SME.

<table>
<thead>
<tr>
<th>Coefficient</th>
<th>Bound (Error)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\kappa_{e^{-}}^{XY}$</td>
<td>$-0.7$ (1.6)</td>
</tr>
<tr>
<td>$\tilde{\kappa}_{e^{-}}^{XZ}$</td>
<td>$-5.5$ (4.0)</td>
</tr>
<tr>
<td>$\tilde{\kappa}_{e^{-}}^{YZ}$</td>
<td>$-1.9$ (3.2)</td>
</tr>
<tr>
<td>$\kappa_{e^{-}}^{XX} - \kappa_{e^{-}}^{YY}$</td>
<td>$-1.5$ (3.4)</td>
</tr>
<tr>
<td>$\tilde{\kappa}_{e^{-}}^{ZZ}$</td>
<td>$-286$ (279)</td>
</tr>
<tr>
<td>$\kappa_{e^{+}}^{XY}$</td>
<td>$-3.0$ (3.4)</td>
</tr>
<tr>
<td>$\kappa_{e^{+}}^{XZ}$</td>
<td>$0.2$ (1.7)</td>
</tr>
<tr>
<td>$\kappa_{e^{+}}^{YZ}$</td>
<td>$-2.0$ (1.6)</td>
</tr>
<tr>
<td>$\kappa_{tr}$</td>
<td>$-6.0$ (4.0)</td>
</tr>
</tbody>
</table>

SME, standard model extension. Errors are standard $\sigma$ of statistical origin. Values for $\kappa_{e^{-}}$ are given in $10^{-18}$, $\kappa_{e^{+}}$ in $10^{-14}$ and $\kappa_{tr}$ in $10^{-10}$. 

The graph shows a log-log plot of $\Delta W$ or $\Delta c/c$ against year, with data points indicating interferometer tests and cavity tests.
THE ORGAN EXPERIMENT CONCEPT
Oscillating Resonant Group AxioN experiment

Project funded by the ARC CoE for Engineered Quantum Systems 2018-2024: LIEF Application for dedicated Dil Fridge + 14 T Magnet + 50 GHz VNA Recently Successful!

Multiple cylindrical resonators to scan over multiple frequencies
• High frequency haloscope at UWA (>15 GHz), known as the **ORGAN Experiment**
  Oscillating Resonant Group Axion Experiment
• Multi-stage project:
  → Narrow Search around 26-27 GHz (short term plan)
  → Wider scan at high frequency (15-50 GHz – long term goal)
• Lots of motivation for high frequency searches:
  → SMASH model
  → Claimed results in Josephson Junctions
  → No one is looking there with a haloscope
Group introduces six new particles to standard model to solve five enduring problems

Feb 2017

Standard Model-Axion-Seeaw-Higgs Portal Inflation. Five problems of particle physics and cosmology solved in one stroke

Guillermo Ballesteros 1, Javier Redondo 2, 3, Andreas Ringwald 4, Tamarit Carlos

1 IPHT - Institut de Physique Théorique - UMR CNRS 3681
2 Universidad Zaragoza [Zaragoza]
3 MPI-P - Max-Planck-Institut für Physik
4 DESY - Deutsches Elektronen-Synchrotron [Hamburg]

Abstract: We present a minimal extension of the Standard Model (SM) providing a consistent picture of particle physics from the electroweak scale to the Planck scale and of cosmology from inflation up to today. Three right-handed neutrinos \( \nu_i \), a new color triplet \( Q \) and a complex SM-singlet scalar \( \sigma \), whose vacuum expectation value \( v_\sigma \approx 10^{13} \text{ GeV} \) breaks lepton number and a Peccei-Quinn symmetry simultaneously, are added to the SM. At low energies, the model reduces to the SM, augmented by seesaw generated neutrino masses and mixing, plus the axion. The latter solves the strong CP problem and accounts for the cold dark matter in the Universe. The inflaton is comprised by a mixture of \( \sigma \) and the SM Higgs and reheating of the Universe after inflation proceeds via the Higgs portal. Baryogenesis occurs via thermal leptogenesis. Thus, five fundamental problems of particle physics and cosmology are solved at one stroke in this unified Standard Model - Axion - Seesaw - Higgs portal inflation (SMASH) model. It can be probed decisively by upcoming cosmic microwave background and axion dark matter experiments.
How do you detect them

\[ \mathcal{L} \propto a g_\alpha \gamma \vec{E}_{\text{cavity}} \cdot \vec{B}_{\text{ext}} \]

Lagrangian gives effective strength

Axion

Detected photon

Coupling

Virtual photon

From an external DC magnetic field

Resonant cavity
Axion Mass / Photon Coupling

Microwaves & mm-waves

240 MHz

Photon Frequency

24 GHz

24 THz

\[ g_{a\gamma\gamma}(\text{GeV}^{-1}) \]

Overclosure

\[ f_a \sim 6 \times 10^{12} \text{ GeV} \]

Cold Dark Matter

Energy loss (e.g. SN1987A)

\[ f_a \sim 6 \times 10^7 \text{ GeV} \]
FIRST STEP
Oscillating Resonator Group AxioN Pathfinder Project

ORGAN PIPE

Start with 1 cavity borrow equipment from other projects...

1) Check Detection Claim
2) Show proof of concept at higher masses
3) Test novel noise reduction and signal enhancing techniques
The ORGAN experiment: An axion haloscope above 15 GHz

Ben T. McAllister a,*, Graeme Flower a, Eugene N. Ivanov b, Maxim Goryachev a, Jeremy Bourhill a, Michael E. Tobar a

a ARC Centre of Excellence for Engineered Quantum Systems, School of Physics, The University of Western Australia, Crawley 6009, Australia
b School of Physics, The University of Western Australia, Crawley 6009, Australia

ABSTRACT

We present first results and future plans for the Oscillating Resonant Group AxioN (ORGAN) experiment, a microwave cavity axion haloscope situated in Perth, Western Australia designed to probe for high mass axions motivated by several theoretical models. The first stage focuses around 26.6 GHz in order to directly test a claimed result, which suggests axions exist at the corresponding mass of 110 μeV. Later stages will move to a wider scan range of 15–50 GHz (62–207 μeV). We present the results of the pathfinding run, which sets a limit on g_{aγγ} of 2.02 × 10^{-12} eV^{-1} at 26.531 GHz, or 110 μeV, in a span of 2.5 neV (shaped by the Lorentzian resonance) with 90% confidence. Furthermore, we outline the current design and future strategies to eventually attain the sensitivity to search for well known axion models over the wider mass range.
First run complete

$\text{TM}_{020}$ mode

sampling frequency of the digitizer is 1GHz, the 26.54GHz
Magnet & readout

7 T Magnet (10 cm bore)

LNF Cryo HEMTS
~10 K Noise temp (15 – 29 GHz)
Need to develop JPA’s at high frequency

2-channel digitizer
Keysight U5303A

Stephen.Parker@uwa.edu.au
Sensitivity Projections

- Narrow aqua bar is pathfinder result
- Wider navy bar is 2018 run, 26-27 GHz
- A→G are the 2018-2025 runs, with 14 T magnet and SQL Amps
- Dashed limits depend on new technology and R&D ie Squeezed vacuum to beat SQL, upgrade magnet again to 28 T
Tunable Supermode Dielectric Resonators for Axion Dark-Matter Haloscopes

Ben T. McAllister,¹,* Graeme Flower,¹ Lucas E. Tobar,¹,² and Michael E. Tobar¹,†
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²Department of Electrical and Computer Systems Engineering, Monash University, Clayton 3800, Australia

(Received 16 June 2017; revised manuscript received 19 September 2017; published 26 January 2018)

We present frequency-tuning mechanisms for dielectric resonators, which undergo “supermode” interactions as they tune. The tunable schemes are based on dielectric materials strategically placed inside traditional cylindrical resonant cavities, necessarily operating in transverse-magnetic modes for use in axion haloscopes. The first technique is based on multiple dielectric disks with radii smaller than that of the cavity. The second scheme relies on hollow dielectric cylinders similar to a Bragg resonator, but with a different location and dimension. Specifically, we engineer a significant increase in form factor for the TM_{030} mode utilizing a variation of a distributed Bragg reflector resonator. Additionally, we demonstrate an application of traditional distributed Bragg reflectors in TM modes which may be applied to a haloscope.

Theoretical and experimental results are presented showing an increase in $Q$ factor and tunability due to the supermode effect. The TM_{030} ring-resonator mode offers a between 1 and 2-order-of-magnitude improvement in axion sensitivity over current conventional cavity systems and will be employed in the forthcoming ORGAN experiment.

DOI: 10.1103/PhysRevApplied.9.014028

arXiv:1705.06028 [physics.ins-det]
Axion-Bragg Resonator

- We can tune this structure, similar to the disk structure
- Axial “supermodes”
- TM030 and TM031 modes
Conclusion

- ORGAN Experiment Pathfinding run complete
- 7 years of funding through ARC Centre of Excellence for Engineered Quantum Systems
- Several phases planned
  - 26-27 GHz tunable run 2018
  - 15-50 GHz 2019-2025
- Novel resonator designs to be employed
  - Dielectric Disks
  - Bragg resonators
  - Axion-Bragg resonators
- Tuning via “supermode” interaction
New Grant Application for 5 more Dark Matter Experiments
Precision Low Energy Experiments to Search for New Physics

- Centre of Excellence Application for 7 years of funding
- Short Listed 10 out of 20 to be funded
- Headed by Prof. Elisabetta Barberio Univ. Melb

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
<th>Participant Type</th>
<th>Current Organisation(s)</th>
<th>Relevant Organisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Prof Michael Tobar</td>
<td>Chief Investigator</td>
<td>The University of Western Australia</td>
<td>The University of Western Australia</td>
</tr>
<tr>
<td>2</td>
<td>Dr Maxim Goryachev</td>
<td>Chief Investigator</td>
<td>The University of Western Australia</td>
<td>The University of Western Australia</td>
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<td>3</td>
<td>Prof Eugene Ivanov</td>
<td>Chief Investigator</td>
<td>The University of Western Australia</td>
<td>The University of Western Australia</td>
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<tr>
<td>4</td>
<td>Prof Frank Wilczek</td>
<td>Partner Investigator</td>
<td>Massachusetts Institute of Technology</td>
<td>Massachusetts Institute of Technology</td>
</tr>
<tr>
<td>5</td>
<td>Asst Prof Gray Rybka</td>
<td>Partner Investigator</td>
<td>University of Washington, Seattle</td>
<td>University of Washington, Seattle</td>
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<tr>
<td>6</td>
<td>Prof Ik Siong Heng</td>
<td>Partner Investigator</td>
<td>University of Glasgow, UK</td>
<td>University of Glasgow, UK</td>
</tr>
</tbody>
</table>
New Ideas for DM Searches

Search for Scalar particles with phonons (Resonant GW Detectors)

Search for Spin 0 Bosons (axions) interaction with spins

**Fig. 4.** Scalar field limits, with mass $m_\phi$ and corresponding DM oscillation frequency on the bottom and top horizontal axes, and couplings of the electron mass modulus ($d_e=d_{me}$) and electromagnetic gauge modulus ($d_i=d_i$) on the vertical axis. [51] Possible limits for this experiment are labeled quartz.

**Fig. 2** Ultra-strong coupling of magnons to cavity photons [15].

Dual-Mode Oscillator coupled to axions
5th idea
Modified Axion Electrodynamics through Oscillating Vacuum Polarization and Magnetization and Low Mass Detection

Michael Edmund Tobar, Ben T. McAllister, Maxim Goryachev

(Submitted on 5 Sep 2018 (v1), last revised 16 Oct 2018 (this version, v3))

We present a reformulation of axion modified electrodynamics where the equations maintain a similar form Maxwell's, with all modifications redefined within the constitutive relations between $\vec{D}$, $\vec{H}$, $\vec{B}$ and $\vec{E}$ fields. In this reformulation the axion induced bound charge density, polarization current density and bound current density are identified along with the associated induced vacuum polarization and magnetization, which are shown to satisfy the charge–current continuity equation. The reformulation is important when considering conversions of axions into photons, relevant in many experimental contexts. For example, when a DC $\vec{B}$–field is applied, oscillating bound vacuum charges and polarization currents are induced at a frequency equivalent to the axion mass. In contrast, when a large DC $\vec{E}$ field is applied, an oscillating bound current or magnetization of the vacuum is induced at a frequency equivalent to the axion mass. Moreover, the integral forms of the equations can be used to clearly define the boundary conditions between distinct media either with or without axion induced vacuum polarization or magnetization. This provides clarity when considering experiments sensitive to axion induced electric and/or magnetic effects inside or outside the high DC field region. For example, we show how the axion induced oscillating polarization under a DC magnetic field is analogous to a permanent polarised electret oscillating at the frequency of the axion's Compton mass. The oscillating electret sources an EMF which acts to change the Lorentz Force acting on conducting electrons as well bound electrons in a dielectric. This means that conductors and capacitors in a high DC magnetic field can act as a detector for low–mass axions without suppression of the signal due to electromagnetic shielding.

Comments: Calculation of axion modification to the Lorentz Force included. Included Electret analogy. Deleted Errors
Subjects: High Energy Physics – Phenomenology (hep-ph); Astrophysics of Galaxies (astro-ph.GA); General Relativity and Quantum Cosmology (gr-qc); Instrumentation and Detectors (physics.ins-det)
Cite as: arXiv:1809.01654 [hep-ph]
(or arXiv:1809.01654v3 [hep-ph] for this version)
Reformulate Modified Electrodynamics

\[ \nabla \cdot \vec{D}_a = \rho_f \]
\[ \nabla \times \vec{H}_a = \vec{J}_f + \frac{\partial \vec{D}_a}{\partial t} \]
\[ \nabla \cdot \vec{B} = 0 \]
\[ \nabla \times \vec{E} = -\frac{\partial \vec{B}}{\partial t} \]

Similar to Standard Model Extension Modifications for Lorentz Invariance Violations

Modification in the Constitutive Relations

\[ \vec{D}_a = \varepsilon_0 \vec{E} + \vec{P} + \vec{P}_a \]
\[ \vec{P}_a = -g_{\alpha\gamma\mu} \sqrt{\frac{\varepsilon_0}{\mu_0}} (\alpha \vec{B}) \]
\[ \vec{H}_a = \frac{1}{\mu_0} \vec{B} - \vec{M} - \vec{M}_a \]
\[ \vec{M}_a = g_{\alpha\gamma\mu} \sqrt{\frac{\varepsilon_0}{\mu_0}} (\alpha \vec{E}) \]
Two Applications of Axion Electrodynamics
Frank Wilczek

\( \Delta \mathcal{L} = \kappa a \mathbf{E} \cdot \mathbf{B} \), \hspace{1cm} (1)

where \( \kappa \) is a coupling constant. The resulting equations are

\[ \mathbf{v} \cdot \mathbf{E} = \mathbf{\dot{\rho}} - \kappa \nabla a \cdot \mathbf{B}, \] \hspace{1cm} (2)

\[ \mathbf{v} \times \mathbf{E} = -\partial \mathbf{B} / \partial t, \] \hspace{1cm} (3)

\[ \mathbf{v} \cdot \mathbf{B} = 0, \] \hspace{1cm} (4)

\[ \mathbf{v} \times \mathbf{B} = \partial \mathbf{E} / \partial t + \mathbf{\dot{j}} + \kappa (\mathbf{\dot{a}B} + \nabla a \times \mathbf{E}), \] \hspace{1cm} (5)

FIG. 3. Expectation of the current in a background field is derived from the vacuum polarization.
Signals for Lorentz violation in electrodynamics

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\[ \nabla \times \vec{H} - \partial_0 \vec{D} = 0, \quad \nabla \cdot \vec{D} = 0, \]
\[ \nabla \times \vec{E} + \partial_0 \vec{B} = 0, \quad \nabla \cdot \vec{B} = 0. \]

\[
\begin{pmatrix}
\vec{D} \\
\vec{H}
\end{pmatrix} =
\begin{pmatrix}
1 + \kappa_{DE} & \kappa_{DB} \\
\kappa_{HE} & 1 + \kappa_{HB}
\end{pmatrix}
\begin{pmatrix}
\vec{E} \\
\vec{B}
\end{pmatrix}
\]

New methods of testing Lorentz violation in electrodynamics

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\[
\begin{pmatrix}
\vec{D} \\
\vec{H}
\end{pmatrix} = 
\begin{pmatrix}
\varepsilon_0 \left( \varepsilon_r + \kappa_{DE} \right) \\
\sqrt{\frac{\varepsilon_0}{\mu_0}} \kappa_{HE}
\end{pmatrix}
\begin{pmatrix}
\sqrt{\varepsilon_0 \kappa_{DB}} \\
\mu_0^{-1} (\widetilde{\mu}_r^{-1} + \kappa_{HB})
\end{pmatrix}
\begin{pmatrix}
\vec{E} \\
\vec{B}
\end{pmatrix}
\]

Axion Interaction similar to odd parity Lorentz Invariance Violation
The mass of axion dark matter is only weakly bounded by cosmological observations, necessitating a variety of detection techniques over several orders of magnitude of mass ranges. Axions haloscopes based on resonant cavities have become the current standard to search for dark matter axions. Such structures are inherently narrowband and for low masses the volume of the required cavity becomes prohibitively large. Broadband low–mass detectors have already been proposed using inductive magnetometer sensors and a gapped toroidal solenoid magnet. In this work we propose an alternative, which uses electric sensors in a conventional solenoidal magnet aligned in the laboratory z–axis, as implemented in standard haloscope experiments. In the presence of the DC magnetic field, the inverse Primakoff effect causes a time varying electric vacuum polarization (or displacement current) in the z–direction to oscillate at the axion Compton frequency. We propose non–resonant techniques to detect this oscillating polarization by implementing a capacitive sensor or an electric dipole antenna coupled to a low noise amplifier. We present the first experimental results and discuss the foundations and potential of this proposal. Preliminary results constrain $g_{a\gamma\gamma} > \sim 2.35 \times 10^{-12} \text{ GeV}^{-1}$ in the mass range of $2.08 \times 10^{-11}$ to $2.2 \times 10^{-11} \text{ eV}$, and demonstrate potential sensitivity to axion–like dark matter with masses in the range of $10^{-12}$ to $10^{-8} \text{ eV}$. 
The BEAST Experiment

\[ I_a(t) = g_{\alpha \gamma} a_0 \sqrt{\varepsilon_0 / \mu_0} A B_0 \omega_a \sin(\omega_a t) \]

\[ V_a(t) = -\frac{F_a d}{q_a} = g_{\alpha \gamma} d \frac{c}{\varepsilon_r} B_0 \cos(\omega_a t) \]

\[ I_a^{\text{RMS}} = g_{\alpha \gamma} A \sqrt{\varepsilon_0 / \mu_0} B_0 \sqrt{\rho_{\text{DM}} c^3} \]

\[ V_a^{\text{RMS}} = \frac{1}{\varepsilon_r} g_{\alpha \gamma} d \left( \frac{c}{\omega_a} \right) B_0 \sqrt{\rho_{\text{DM}} c^3} \]

Measure with SQUID (current) or High Impedance Amplifier (Voltage)

FIG. 1: Projected limits for the BEAST experiment, utilizing: a single capacitor (purple) and 100 capacitors (purple, dashed) coupled to a SQUID, and a single capacitor (red) and 100 capacitors (red, dashed) coupled to a high-impedance amplifier. Current best limits in the region from CAST (green) SN1987A (light green) are also plotted. Also shown are popular axion model bands, KSVZ (gold, dashed) and DFSZ (blue, dashed).

FIG. 3: Exclusion limits from the proof of concept experiment with a single capacitor coupled to a SQUID. Previous best limits in the region from CAST (green) SN1987A (light green) are also plotted. Also shown are popular axion model bands, KSVZ (gold, dashed) and DFSZ (blue, dashed). The inset shows the actual limit as a function of mass, including the narrow regions where limits could not be placed due to large noise sources.
Axion Detection with Precision Frequency Metrology

Maxim Goryachev, Ben McAllister, Michael E. Tobar

(Submitted on 19 Jun 2018 (v1), last revised 26 Jun 2018 (this version, v2))

We investigate a new class of galactic halo axion detection techniques based on precision frequency and phase metrology. Employing equations of axion electrodynamics, it is demonstrated how a dual mode cavity exhibits linear mode-mode coupling mediated by the axion upconversion and axion downconversion processes. The approach demonstrates phase sensitivity with an ability to detect axion phase with respect to externally pumped signals. Axion signal to phase spectral density conversion is calculated for open and closed loop detection schemes. The fundamental limits of the proposed approach come from the precision of frequency and environment control electronics, rather than fundamental thermal fluctuations allowing for table-top experiments approaching state-of-the-art cryogenic axion searches in sensitivity. Practical realisations are considered, including a TE–TM mode pair in a cylindrical cavity resonator and two orthogonally polarised modes in a Fabry–Perot cavity.

Subjects: Instrumentation and Detectors (physics.ins-det); Other Condensed Matter (cond-mat.other); High Energy Physics – Experiment (hep-ex); High Energy Physics – Phenomenology (hep-ph); Quantum Physics (quant-ph)

Cite as: arXiv:1806.07141 [physics.ins-det]
(or arXiv:1806.07141v2 [physics.ins-det] for this version)
Frequency Metrology in Paraphoton Detection

New alternative to Light Shining through a Wall

PHYSICAL REVIEW D 87, 115008 (2013)

Hidden sector photon coupling of resonant cavities

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Many beyond the standard model theories introduce light paraphotons, a hypothetical spin-1 field that kinetically mixes with photons. Microwave cavity experiments have traditionally searched for paraphotons via transmission of power from an actively driven cavity to a passive receiver cavity, with the two cavities separated by a barrier that is impenetrable to photons. We extend this measurement technique to account for two-way coupling between the cavities and show that the presence of a paraphoton field can alter the resonant frequencies of the coupled cavity pair. We propose an experiment that exploits this effect and uses measurements of a cavity’s resonant frequency to constrain the paraphoton-photon mixing parameter $\chi$. We show that such an experiment can improve the sensitivity to $\chi$ over existing experiments for paraphoton masses less than the resonant frequency of the cavity, and that it can eliminate some of the most common systematics for resonant cavity experiments.

$\omega_{\pm} \approx \omega_0 \left(1 - \frac{x^2}{2Q_1 Q_2} + \frac{x^2}{4} + \frac{m_{y\gamma}^2 \chi^2}{\omega_0^2} \frac{m_{y\gamma}^4 \chi^2 G_\gamma}{\omega_0^4} \pm \left( \frac{1}{Q_1 Q_2} + x^2 \right) \left( \frac{m_{y\gamma}^2 \chi^2}{\omega_0^2} - \frac{2m_{y\gamma}^4 \chi^2 G_\gamma}{\omega_0^4} \frac{m_{y\gamma}^4 \chi^2 G_\gamma}{\omega_0^8} \right) \right)^{1/2}$

Paraphoton coupling to the 2nd cavity modulate resonance frequency
System for Axion Detection

photonic cavity with two mutually orthogonal modes

optical or microwave

Axion Electrodynamics

Hamiltonian Density

\[ \mathcal{H} = \mathcal{H}_{EM} + \mathcal{H}_a + \mathcal{H}_{int} \]

\[ \mathcal{H}_{EM} = \frac{\varepsilon_0}{2} \left[ \mathbf{E}^2 + c^2 \mathbf{B}^2 \right] \]

normal ED

\[ \mathcal{H}_a = \frac{\phi^2}{2m_a} + V(\theta) \]

axion

\[ \mathcal{H}_{int} = \varepsilon_0 g a \gamma \gamma \theta \ \mathbf{E} \cdot \mathbf{B} \]

interaction

arXiv:1806.07141
Axion Mediated Mode-Mode Interaction

based on axion Electrodynamics we derive axion induced coupling between two cavity modes

\[ H_{\text{int}} = i\hbar g_{\text{eff}} \theta \left[ \xi_{-} (c_{1} c_{2}^\dagger - c_{1}^\dagger c_{2}) + \xi_{+} (c_{1}^\dagger c_{2}^\dagger - c_{1} c_{2}) \right] \]

**Dimensionless Orthogonality Form Factors**

\[ \xi_{1} = \frac{1}{\sqrt{V_{1}V_{2}}} \int_{V} d^{3}r (e_{1} \cdot b_{2}), \]
\[ \xi_{2} = \frac{1}{\sqrt{V_{1}V_{2}}} \int_{V} d^{3}r (e_{2} \cdot b_{1}). \]
\[ \xi_{\pm} = \xi_{1} \pm \xi_{2} \]

**Effective Coupling**

\[ g_{\text{eff}} = \frac{g_{a} \gamma \gamma}{2} \sqrt{\omega_{1}\omega_{2}} \]

**Rotating Wave Approximation**

**Axion UpConversion**

\[ \omega_{a} = \omega_{2} - \omega_{1} \]
\[ H_{U} = i\hbar g_{\text{eff}} \xi_{-} (a^{*} c_{1} c_{2}^\dagger - a c_{1}^\dagger c_{2}) \]

**Axion DownConversion**

\[ \omega_{a} = \omega_{2} + \omega_{1} \]
\[ H_{D} = i\hbar g_{\text{eff}} \xi_{+} (a c_{1}^\dagger c_{2}^\dagger - a^{*} c_{1} c_{2}) \]

arXiv:1806.07141
Experiment

Dual Loop Oscillator

- R = 22 mm, H = 18.5-83.6 mm cylindrical copper cavity
- TM₀₂₂ mode (9 GHz)
- TM₀₁₁ mode (6.5-9 GHz)
- $\xi_- = -0.39.. - 0.5$
- $\xi_+ = -0.46.. - 0.57$

Catriona Thomson
Probing Dark Universe with Exceptional Points

Maxim Goryachev, Ben McAllister, Michael E. Tobar

(Submitted on 28 Aug 2018)

It is demonstrated that detection of putative particles such as paraphotons and axions constituting the dark sector of the universe can be reduced to detection of extremely weak links or couplings between cavities and modes. This method allows utilisation of extremely sensitive frequency metrology methods that are not limited by traditional requirements on ultra low temperatures, strong magnetic fields and sophisticated superconducting technology. We show that exceptional points in the eigenmode structure of coupled modes may be used to boost the sensitivity of dark matter mediated weak links. We find observables that are proportional to fractional powers of fundamental coupling constants. Particularly, in case of axion detection, it is demonstrated that resonance frequency scaling with $\sim \sqrt{g a\gamma}$ and $\sim \sqrt[3]{g a\gamma}$ dependencies can be realised in a ternary photonic cavity system, which is beneficial as these coupling constants are extremely small.

Subjects: High Energy Physics – Experiment (hep-ex); Instrumentation and Detectors (physics.ins-det); Quantum Physics (quant-ph)

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THE END

E = MC\(^2\)

\[ a^2 + b^2 = c^2 \]

\[ \Delta = \frac{a - b}{c} \]

\[ \tan \theta = \frac{c}{b} \]

\[ E = mc^2 \]

\[ \pi = \frac{14}{6} \]

\[ \sqrt{y + \Delta} \]

\[ \Delta \approx 0.03 \]

\[ \frac{\pi}{.03} \]

\[ v_{xy} \]

\[ \Delta \approx 0.03 \]

\[ \sqrt{y + \Delta} \]