Light driven Nuclear-Particle physics and Cosmology 2017 (Pacifico Yokohama)

Optical Cavity Tests of Lorentz Invariance

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Yuta Michimura

Department of Physics, University of Tokyo

H. Takeda, Y. Sakai, N. Matsumoto, M. Ando

Abstract

- compared the speed of light propagating in opposite directions
- using a double-pass optical ring cavity

• put most stringent limits
$$\left|\frac{\delta c}{c}\right| \lesssim 6 \times 10^{-15}$$

- put new limits on higher order Lorentz violation
- upgrade of apparatus underway

Y. Michimura et al.: Phys. Rev. Lett. 110, 200401 (2013)

Y. Michimura et al.: Phys. Rev. D 88, 111101(R) (2013)

Y. Michimura et al.: arXiv:1602.00391

silicon

 $c + \delta c$

c -

 δc

SR and Lorentz violation

- Special Relativity (1905) speed of light is constant
- Lorentz invariance in electrodynamics
- no one could find any violation
- but...
 - quantum gravity suggests violation at some level e.g. $\delta c/c \sim 10^{-17}$

D. Colladay and V. Alan Kostelecký:PRD 58 (1998) 116002

anisotropy in CMB
 possible preferred frame?
 → motivation for testing SR



http://www.cpt.univ-mrs.fr/

Test of Special Relativity

- test of constancy of speed of light
- two types of test: even-parity and odd-parity



Anisotropy in the Speed of Light

can be expanded with spherical harmonics

 $c + \delta c \blacktriangleleft$

• multipole anisotropy comes from higher order Lorentz violation $\ell_{=0}$ $c + \delta c$

l=2

 $\dot{c} + \delta c$

l=3

 δc

Previous Limits

- l = even limits with even-parity experiments
- l = odd limits with odd-parity experiments

even-parity experiments using orthogonal cavities

M. Nagel+, <u>Nat. Commun. 6, 8174 (2015)</u> S. R. Parker+: <u>PRL 106, 180401 (2011)</u>

 $\lesssim 10$

odd-parity experiment using asymmetric ring cavity

F. Baynes+: PRL 108, 260801 (2012)

Our Limits

- improved limits on l = 1 (dipole) anisotropy
- new limits on l = 3 (hexapole) anisotropy



Optical Ring Cavity

sensitive to LV when a dielectric is contained



• $\nu_+ - \nu_-$ gives LV signal (null measurement)

How Do We Measure 1/4

inject laser beam in CCW



How Do We Measure 2/4

• lock laser frequency to CCW resonance (ν_+)



How Do We Measure 3/4

reflect the beam back into the cavity in CW



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How Do We Measure 4/4

 LV signal obtained from cavity reflection (null measurement) CCW CW silicon $\nu_{-} = \nu + \delta \nu$ $\nu_{+} = \nu - \delta \nu$ ν_+ ν_+ Laser LV signal frequency $\propto
u_+ -
u_$ servo

Experimental Setup

- frequency comparison using double-pass setup
- rotate and modulate LV signal



Photo of the Optics





40 cm

30 cm

Rotation

• 12 sec / rotation, alternately



Observation Data

- from July 2012 to October 2013
- 393 days, 1.67 million rotations
- duty cycle: 53% (64% after Oct 2012)



Data Analysis 1/3

- demodulate each 1 rotation data with $\omega_{
m rot}$



Data Analysis 2/3

• next, demodulate 1 day data with ω_\oplus



Data Analysis 3/3

• higher order LV appear at higher harmonics



Demodulation Amps($\omega_{\rm rot}$)

zero consistent at 2σ
 → no significant LV can be claimed



Demodulation Amps($3\omega_{rot}$)

zero consistent at 2σ
 → no significant LV can be claimed



Our Limits on Anisotropy

- each demodulation amplitude is related to each anisotropy component
- limits three dipole (l = 1) components

$$\left| \frac{\delta c}{c} \right| \lesssim 6 \times 10^{-15}$$

more than an order of magnitude improvement

• limits on seven hexapole (l = 3) components $\left| \frac{\delta c}{c} \right| \lesssim 2 \times 10^{-15}$ new limit

Our Limits on SME Coefficients

- Standard Model Extension (SME)

 [D. Colladay and V. Alan Kostelecký: <u>PRD 58, 116002 (1998)</u>]
- · test theory with all realistic Lorentz violation
- our result put new limits on "camouflage coefficients" of LV in photon sector

limits on LV of	Measurement	Coefficient	Dimension
	$(-0.1 \pm 1.5) \times 10^3 \text{ GeV}^{-2}$	$(\overline{c}_{F}^{(6)})_{110}^{(0E)}$	d = 6
dimension 6	$(-0.8 \pm 1.1) \times 10^3 \text{ GeV}^{-2}$	${ m Re}[(\overline{c}_F^{(6)})_{111}^{(0E)}]$	
$10^3 C_0 V^{-2}$	$(-0.6 \pm 1.0) \times 10^3 \text{ GeV}^{-2}$	$\operatorname{Im}[(\overline{c}_{F}^{(6)})_{111}^{(0E)}]$	
IU Gev	$(-0.2 \pm 1.9) \times 10^{19} \text{ GeV}^{-4}$	$-0.020(\overline{c}_F^{(8)})_{110}^{(0E)} + (\overline{c}_F^{(8)})_{310}^{(0E)}$	d = 8
	$(1.4 \pm 1.3) \times 10^{19} \text{ GeV}^{-4}$	$\operatorname{Re}[-0.020(\overline{c}_F^{(8)})_{111}^{(0E)} + (\overline{c}_F^{(8)})_{311}^{(0E)}]$	
limits on LV of	$(0.1 \pm 1.3) \times 10^{19} \text{ GeV}^{-4}$	$\operatorname{Re}[-0.020(\overline{c}_F^{(8)})_{111}^{(0E)} + (\overline{c}_F^{(8)})_{311}^{(0E)}]$	
	$(-0.8 \pm 3.3) \times 10^{19} \text{ GeV}^{-4}$	$(\overline{c}_{F}^{(8)})_{330}^{(0E)}$	
dimension 8	$(-0.3 \pm 1.9) \times 10^{19} \text{ GeV}^{-4}$	${ m Re}[(\overline{c}_F^{(8)})_{331}^{(0E)}]$	
$10^{19} \text{ C}_{2} \text{ V}^{-4}$	$(-2.8 \pm 1.9) \times 10^{19} \text{ GeV}^{-4}$	$\operatorname{Im}[(\overline{c}_{F}^{(8)})_{331}^{(0E)}]$	
10 Gev	$(2.2 \pm 1.3) \times 10^{19} \text{ GeV}^{-4}$	${ m Re}[(\overline{c}_F^{(8)})_{332}^{(0E)}]$	
	$(0.2 \pm 1.3) \times 10^{19} \text{ GeV}^{-4}$	${ m Im}[(\overline{c}_F^{(8)})_{332}^{(0E)}]$	
24	$(-0.1 \pm 1.6) \times 10^{19} \text{ GeV}^{-4}$	${ m Re}[(\overline{c}_F^{(8)})_{333}^{(0E)}]$	
24	$(-0.1 \pm 1.6) \times 10^{19} \text{ GeV}^{-4}$	$\text{Im}[(\overline{c}_{E}^{(8)})_{333}^{(0E)}]$	

Upgrade of the Apparatus

current noise level is limited by noise from rotation

 semi-monolithic optical bench to reduce vibration sensitivity



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continuous rotation for more stable operation

Apparatus Comparison



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Apparatus Comparison



Previous Model

- non-monolithic optics
- alternative rotation



New Model

- semi-monolithic optics
- continuous rotation

Continuous Rotation System

rotary connector



wireless data logger





- semi-monolithic optics
- continuous rotation

Magnetic Noise

- environmental magnetic field noise couple into electronics noise
- can be subtracted by magnetic field measurement



magnetic field noise subtraction

Optics Comparison



reduced beam height simplified electronics



Previous Model - non-monolithic optics



New Model - semi-monolithic optics³⁰

Optics Comparison

preliminary noise measurement noise analysis ongoing







New Model - semi-monolithic optics³¹

Summary and Outlook

<u>Summary</u>

- compared the speed of light propagating in opposite directions
- using a double-pass optical ring cavity
- new limits on higher order LV in photons

<u>Outlook</u>

- currently upgrading the apparatus (Y. Sakai and H. Takeda)
- semi-monolithic optics
- continuous rotation



silicon

Additional Slides

Higher Order Lorentz Violation

- Standard Model Extention
- add LV term in Lagrangian for electromagnetic field
- $\hat{k}_F^{(d)}$ is zero for non-LV, d is mass dimension



Higher Order LV and Anisotropy

HOLV gives multipole anisotropy



Systematic Errors

 10% of stati at maximum 	stical error gravity	optio	cs turntable
Cause	Amount	Ratio	
Sagnac effect	< 1mrad/sec	<2%] offset
turntable tilt	< 0.2 mrad	<10%	
detuning	_	3%	7
TF meas.	-	3%	
laser frequency actuation meas.	12.9±0.6 MHz/V	5%	calibration
refractive index	3.69 ± 0.01	0.4%	
cavity length	192±1 mm	0.5%	36

Some Photos



Cheat Sheet

- rotation frequency f_rot = 0.083 Hz (T_rot = 12 sec)
- wavelength $\lambda = 1550$ nm
- laser frequency v = 1.9e14 Hz
- input power P0 = 1 mW
- finesse F = 120
- cavity length L = 140 mm
- silicon length d = 20 mm
- silicon refractive index n = 3.69
- silicon dn/dT = 2e-4 / K
- silicon thermal expansion = 3e-6 /K
- Super Invar thermal exp. = ~ 1e-7 /K
- silicon AR loss I < 0.5 % / surface
- incident angle θ = 9.5 deg
- FSR = 1.5 GHz
- FWHM = 12 MHz

- current sensitivity ~ 6e-13 /rtHz (~ 4e-11 /rtHz when rotated)
- shot noise ~ 6e-16 /rtHz
- thermal noise ~ 8e-16 /rtHz (all @ 0.1 Hz)
- Sun speed in CMBR = 369 km/s
- orbital speed of Earth = 30 km/s
- rotational speed of Earth = 0.4 km/s
 - History Jul 2011: idea Nov 2011: first run (10hour) Jul 2012: data taking started Oct 2012: continuous data taking Oct 2013: shut down
- cost < ~200万円