Quantum Interferometry and Gravitation with Positronium

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QUPLAS

QUantum Interferometry, decoherence and gravitational studies with Positrons and LASers

Outline of talk:
• Theoretical motivation

- Talbot Quantum Interferometry
- Design and test of QUPLAS-0
- QUPLAS-I and Ps Interferometry
- Positronium fall (QUPLAS-II)

Home of the Experiment: L-NESS Laboratory of the Milano Politecnico in Como

The QUPLAS Collaboration

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Politecnico di Milano (at Como) S. Aghion, M. Bollani (IFN del CNR), C. Evans, M. Leone, <u>R. Ferragut</u>

Albert Einstein Center – Laboratory for HEP – Bern University A. Ariga, T. Ariga, A. Ereditato, <u>C. Pistillo</u>, P. Scampoli

Dep.t of Chemistry, University of Bath K. Edler

R. Greaves (Los Angeles, formerly at First Point Scientific)







INFN

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Fisica Nucleare

Ps : the truly elementary atom



Introduction to the concept of Quantum Interferometry of Ps

The typical structure of a Quantum Mechanical Experiment



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Theoretical movitation

Here is a (Lee Smolin's inspired) arbitrary list of outstanding problems in Theoretical, Particle Physics and Cosmology that are related to QUPLAS:

- Theoretical motivation
- Talbot Quantum Interferometry
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The problem of Quantum Gravity: Combine General Relativity and Quantum Theory into a single theory that can claim to be the complete theory of nature.

The foundational aspects of Quantum Mechanics: Address the interpretational and epistemological aspects in the foundations of Quantum Mechanics.

The unification of particles and forces: Determine whether or not the various particles and forces can be unified in a theory that explains them all as manifestations of a single, fundamental entity.

The problem of quantum gravity: Combine General Relativity and Quantum Theory into a single theory that can claim to be the complete theory of nature.

The foundational aspects of quantum mechanics: Address the interpretational and epistemological aspects in the foundations of Quantum Mechanics.

The unification of particles and forces: Determine whether or not the various particles and forces can be unified in a theory that explains them all as manifestations of a single, fundamental entity. QUPLAS-0) CPT test on fundamental fermions

QUPLAS-I) Test of Decoherence and of the Born Interpretation of the Wave Function

QUPLAS-II) Test of the Weak Equivalence Principle (WEP) for the simplest atom: positronium.

Gravity and the Particles

General Relativity is the current Theory of Gravity

It is a classical (geometric) theory

It has never been tested at the level of elementary particles

It has no quantum version (approximations in weak field can be quantized with graviton)

From the particle physics point of view, it could be mediated by a tensor (spin-2) carrier

Gravity and the Particles (CPT)



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Gravity and the Particles

In many Quantum Gravity models (in the classical static limit), one has :



- The sign of the Gravi-Vector can be different between Matter and Antimatter
- Ranges and strength unknowns

From the Particle Physics point of view, it could be mediated by a tensor (spin-2) carrier, with the charge being mass-energy.

	Matter-Matter (e- e-)	Antimatter-Matter (e+ e-)	Quantum Gravity
Scalar	attractive	attractive	gravi-scalar
Vector	repulsive	attractive	gravi-vector
Tensor (Gravity)	attractive	attractive	graviton
Tensor (Antigravity)	attractive	Repulsive (CPT violating)	
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Gravity and the Particles

Experimental tests of the Weak Equivalence Principle

Where do we stand ?

Matter

- Weak Equivalence Principle tested on many different systems
- Torsion Balance
 Measurement
- 10⁻¹³ level reached

Antimatter

- g not measured
- Antihydrogen program at CERN (e. g. The AEgIS experiment)
- Aiming at 1% accuracy

Positronium

?

 Matter/Antimatter system

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Talbot Quantum Interferometry



Talbot and Fraunhofer







Design and test of QUPLAS-0



Original intensity of the source: 50 mCi (current : ~ 10 mCi) Tungsten moderator \rightarrow reduces E down to a few eV Electrostatic transport \rightarrow positron beam

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chamber; 4. HpGe detectors; 5.

suppliers; 8. Detector electronics.

Cryostat; 6. High voltage

protection cage; 7. Power

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QUPLAS - 0

- Interferometry with positrons
- Interferometry with electrons (in the same apparatus)
- Comparison
- A new CPT test

The positron/electron beam :

T = 10 keV (typical)

The gratings (~µm thickness):

SiNx based substrates Electron Beam Litography



The detector :

Nuclear Emulsions (~µm resolution) over a potentially large (mm or cm size) area.

Demostrated for p-bar in AEgIS at CERN

S. Aghion et al., JINST 8 (2013) P08013.





One can choose b = c = 33 cm

To have a 2 μm periodicity pattern on C

- Setup preparation
- Exposure to the e⁺ beam
- Integration on the emulsion detector C

QUPLAS - 0 : emulsion exposure to 9-18 keV e+ beam

New type of emulsions produced at LHEP



Scanning with the LHEP microscopes driven by ad hoc software (in Bern)





120 s integration of the QUPLAS-0 beam profile for 15 keV e+

Colors are relative to number of positrons per $10^4 \ \mu m^2$ emulsion surface

The nearly gaussian positron spot of FWHM (~2.4 mm) was analyzed in the emulsion in an area of 1.5 x 1.5 cm²



Number of counts observed as a function of energy, when normalized taking into



account the effect of the (1 µm thick) protective layer shows the high intrinsic emulsion efficiency to e+'s at energies from 9 to 18 keV.

S. Aghion et al, J. of Instr. 11 (2016) P06017

QUPLAS – 0 : building up a test interferometer

Interferometer frame

First grating holder





QUPLAS-I and Ps Interferometry



Positrons and Positronium (Ps)

A conversion

target



e+

But its lifetime can be increased by exciting it on a Rydberg (high-n) state

 $\tau \approx n^3 l^2$

The metastable electron-positron bound state can exist in different configurations depending on the relative spin states of the positron and the electron. These are known as para-positronium (p-Ps), with total spin S = 0 and ortho positronium (o-Ps) with S = 1.

These spin states have very different lifetimes:

$$|S,m\rangle = |0,0\rangle = \frac{1}{\sqrt{2}} \left(\uparrow \downarrow \rangle - |\downarrow \uparrow \rangle \right) \qquad \tau_{p-Ps} = 125 \text{ ps}$$

$$|S,m\rangle = |1,0\rangle = \frac{1}{\sqrt{2}} \left(\uparrow \downarrow \rangle + |\downarrow \uparrow \rangle \right) \qquad \tau_{o-Ps} = 142 \text{ ns}$$

$$|S,m\rangle = |1,1\rangle = |\uparrow \uparrow \rangle \qquad \text{A}$$

$$|S,m\rangle = |1,-1\rangle = |\downarrow \downarrow \rangle \qquad \text{o}$$

in

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Samples. Micrometre membranes



Synthesis route to the growth of freestanding surfactant-template films of silica (Chemistry Department, University of Bath, Claverton Down, Bath) [1]



[1] K.J. Edler* and B. Yang, Chem. Soc. Rev., 2013 42, 3765

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×6.

5 μm



QUPLAS – I physics program:

- Quantum Decoherence with an unusual system
- Wave function interpretation
- Optical gratings and laser interaction and cooling

Positronium fall (QUPLAS-II)



QUPLAS - I : detecting an interferometry pattern in the Talbot mode

QUPLAS – II : detecting a (gravity induced) SHIFT in the interferometry pattern

Gravity shift of 4 micron over the distance of a meter (for 10³ m/s positronium)



- S. Sala et al, J. of Phys. B 48 (2015) 195002
- S. Sala et al, Phys. Rev. A in press (arxiv:1601.06539)

Moirè deflectometry

Tested with antiprotons (in an inhomogeneous magnetic field) in the AEgIS experiment at CERN. Grating system followed by the emulsion detector.





Gravity measurement count rate

Count rate for a typical gravity experiment

50 mCi source with a RGM moderator (0.4% efficiency) \rightarrow 7 x 10⁶ e+/s

e+ \rightarrow Ps conversion (10%) and reemission (30%) by converters \rightarrow 2 x 10⁵/s

Ps solid angle of emission and interferometer geometry (0.1%) \rightarrow 200/s

Ps excitation efficiency is high but the spectral selection will introduce $10\% \rightarrow 20/s$

Transparency of the gratings $25\% \rightarrow 5/s$

Sensitivity to g for Ps (only Talbot, interferometric methods)

Given 0.5 dots/s on the emulsion, one has, for a very realistic 50% contrast, $d_3 = 476 \mu m$, $\Delta x = 4 \mu m$:



Conclusions

- Quantum Interference to explore new physics with e⁺/e⁻/Ps
- QUPLAS is a staged project to tackle these subjects
- QUPLAS-0 : Positron and Electron quantum interference (CPT test).
- QUPLAS-I : Positronium Quantum Interferometry.
- QUPLAS-II : Positronium Gravity as a test of the Weak Equivalence Principle.
- S. Sala et al, J. of Phys. B 48 (2015) 195002
- S. Aghion et al, Nature Comm. 5 (2014) 4538
- S. Aghion et al, J. of Instr. 11 (2016) P06017
- S. Sala et al, Phys. Rev. A in press (arxiv:1601.06539)

Thank you for your attention !

Backup Slides

The QUPLAS Laser system for velocity-selective excitation of a continuous Ps beam



The QUPLAS system for velocity-selective excitation of a continuous Ps beam



The third method to measure gravity («space – gamma»)







QUPLAS at work



