



# First Observation of Antimatter Quantum Interference

Marco Giammarchi

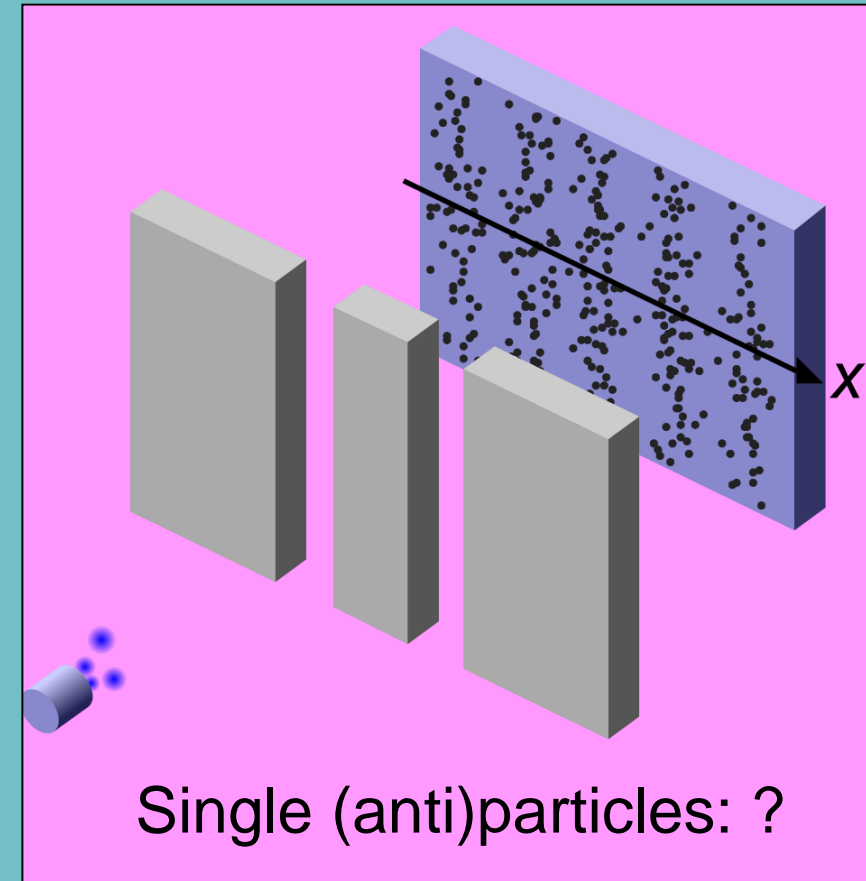
*Istituto Nazionale di Fisica Nucleare – Sezione di Milano*

On behalf of

# QUPLAS

QUantum interferometry and gravitation with Positrons and LASers

S. Sala, A. Ariga, A. Ereditato, R. Ferragut, M. Giammarchi, M. Leone, C. Pistillo, P. Scampoli  
**First Demonstration of Antimatter Wave Interference**  
Science Advances 5 eaav7610 (2019)



# The QUPLAS Collaboration (as of May 2019)

## Università degli Studi di Milano and Infn Milano

S. Castelli, S. Cialdi, M. Costantini, M. Giammarchi (spokesperson),  
G. Maero, L. Miramonti, S. Olivares, M. Romé, S. Sala



## L-NESS Laboratory of the Politecnico di Milano (at Como)

R. Ferragut, M. Leone, V. Toso



## Albert Einstein Center – Laboratory for HEP – Bern University

A. Ariga, A. Ereditato, C. Pistillo, P. Scampoli



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

<https://sites.google.com/site/positronlaboratoryofcomovepas/>

# QUPLAS in a slide

## • QUPLAS-0: Positron interferometry

S. Sala, F. Castelli, M. Giammarchi, S. Siccardi and S. Olivares, **J. Phys. B** 48 (2015) 195002

Concept of antimatter quantum interference

S. Sala, M. Giammarchi and S. Olivares, **Phys. Rev. A** 94 (2016) 033625

Magnifying configuration for interferometry

S. Aghion, A. Ariga, T. Ariga, M. Bollani, E. Dei Cas, A. Ereditato, C. Evans, R. Ferragut, M. Giammarchi, C. Pistillo, M. Romè, S. Sala and P. Scampoli  
**Journal of Instrumentation JINST** 11 (2016) P06017

Detector characterization down to 9 keV

S. Aghion, A. Ariga, M. Bollani, A. Ereditato, R. Ferragut, M. Giammarchi, M. Lodari, C. Pistillo, S. Sala, P. Scampoli and M. Vladymyrov  
**Journal of Instrumentation JINST** 13 (2018) P05013

Detector characterization: reconstruction of fringe patterns (Engineering Run)

S. Sala, A. Ariga, A. Ereditato, R. Ferragut, M. Giammarchi, M. Leone, C. Pistillo, P. Scampoli  
**Science Advances** 5 eaav7610 (2019) doi: 10.1126/sciadv.aav7610

Antimatter wave interference

A. Ariga, S. Cialdi, G. Costantini, A. Ereditato, R. Ferragut, M. Giammarchi, M. Leone, G. Maero, L. Miramonti, C. Pistillo, M. Romè, S. Sala, P. Scampoli, V. Toso  
**Nuclear Instruments & Methods A** 951 (2020) 163019.

The Quplas-0 apparatus

## • QUPLAS-I: Positronium Interferometry

## • QUPLAS-II: Positronium Gravitation



# Gravity and the Particles (CPT)

Dynamical meaning

$$F = m_I a$$

The gravitational «charge»

$$F = -G m_G M_G / r^2$$

According to the WEP

$$m_I = m_G$$

CPT Theorem

$$m_I = \bar{m}_I$$

$$m_G = m_I = \bar{m}_I ? \bar{m}_G$$

Which means that

$$m_G \neq \bar{m}_G$$

Would not necessarily mean that CPT is broken

$$m_G \neq \bar{m}_G$$

Means that either CPT or the WEP are broken at the particle level

*CPT Symmetric Situation*

Apple



G



Earth

Anti-Apple



G



Anti-Earth

*Not:*

Anti-Apple



G ?



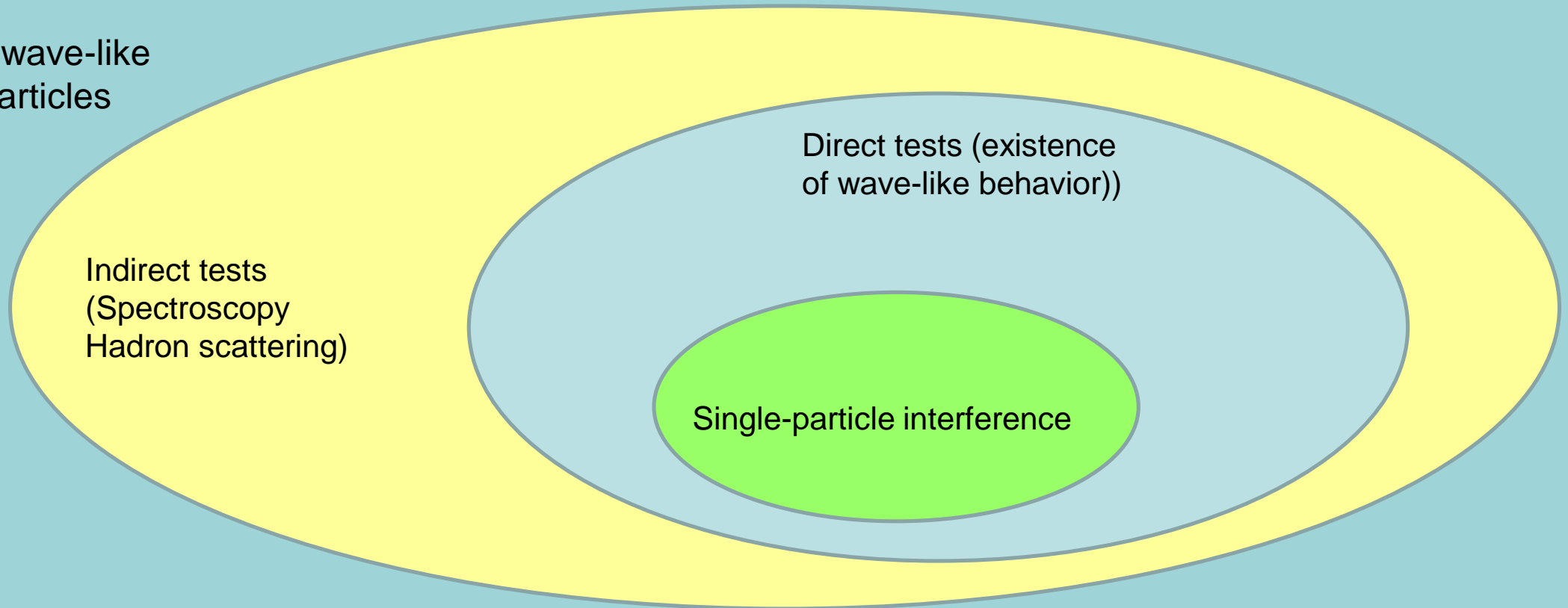
Earth

# Beginning of the (interferometry) story

1923: de Broglie hypothesis on the wave-like nature of the electron

$$\lambda = \frac{h}{p}$$

All tests of wave-like  
nature of particles



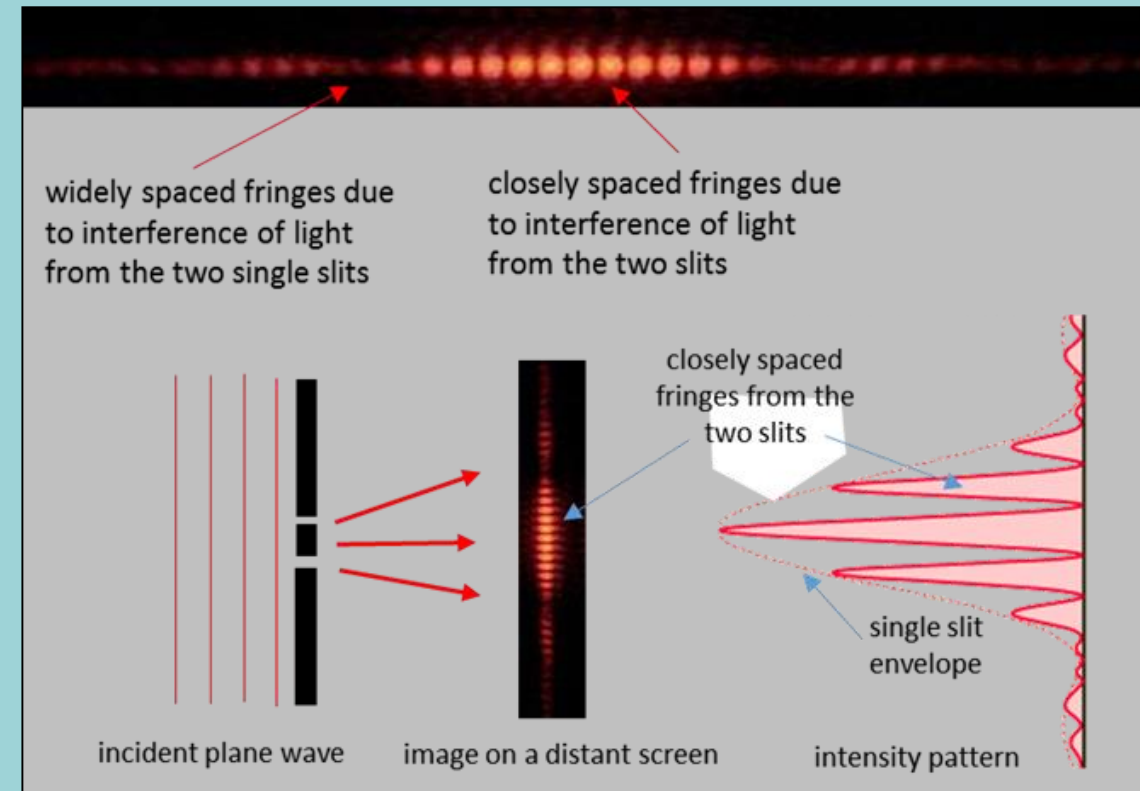
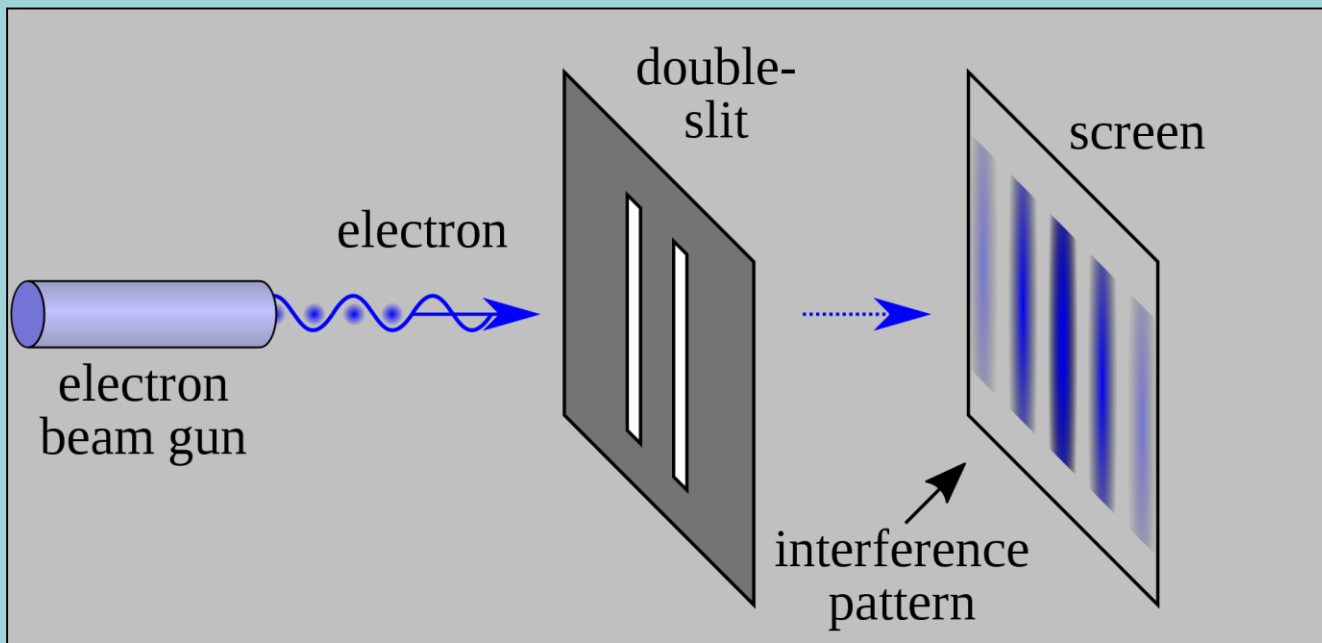
## Direct tests of wave-like nature of particles :

- Electrons) C.J. Davisson, L.H. Germer, *Proc. Natl. Acad. Sci.* 14 (1928) 317.
- Electrons) G.P. Thomson, A. Reid, *Nature* 119 (1927) 890.
- Neutrons) A.V. Overhauser, R. Colella, *Phys. Rev. Lett.* 33 (1974) 1237. And a gravitationally induced phase.
- Single electrons) P.G. Merli, G.G. Missiroli, G. Pozzi, *Am. J. Phys.* 44 (1976) 306.
- Positrons) I.J. Rosberg, A.H. Weiss, K.F. Canter, *Phys. Rev. Lett.* 44 (1980) 1139.
- «Single» Neutrons) A. Zeilinger, R. Gaehler, C.G. Shull, W. Treimer, W. Mampe, *Rev. Mod. Phys.* 60 (1988) 106.
- Potassium) J.F. Clauser, S. Li, *Phys. Rev. A* 49 (1994) R2213.
- Single C60) M. Arndt, O. Nairz, J. Vos-Andreae, C. Keller, G. van der Zouw, A. Zeilinger, *Nature* 401 (1999) 680.
- Single Positrons) S. Sala, A. Ariga, A. Ereditato, R. Ferragut, M. Giammarchi, M. Leone, C. Pistillo, P. Scampoli, *Science Adv.* 5 (2019) eaav7610.

# Single-particle interference

We choose to examine a phenomenon which is impossible, *absolutely* impossible, to explain in any classical way, and which has in it the heart of quantum mechanics. In reality, it contains the *only* mystery.

(R.P. Feynman, Feynman Lectures)



«old good» optics

One single particle at a time ?

# Single-electron interference

P.G. Merli, G.F. Missiroli, G. Pozzi

On the statistical aspect of electron interference phenomena

**Am. J. of Physics 44 (1976) 306**

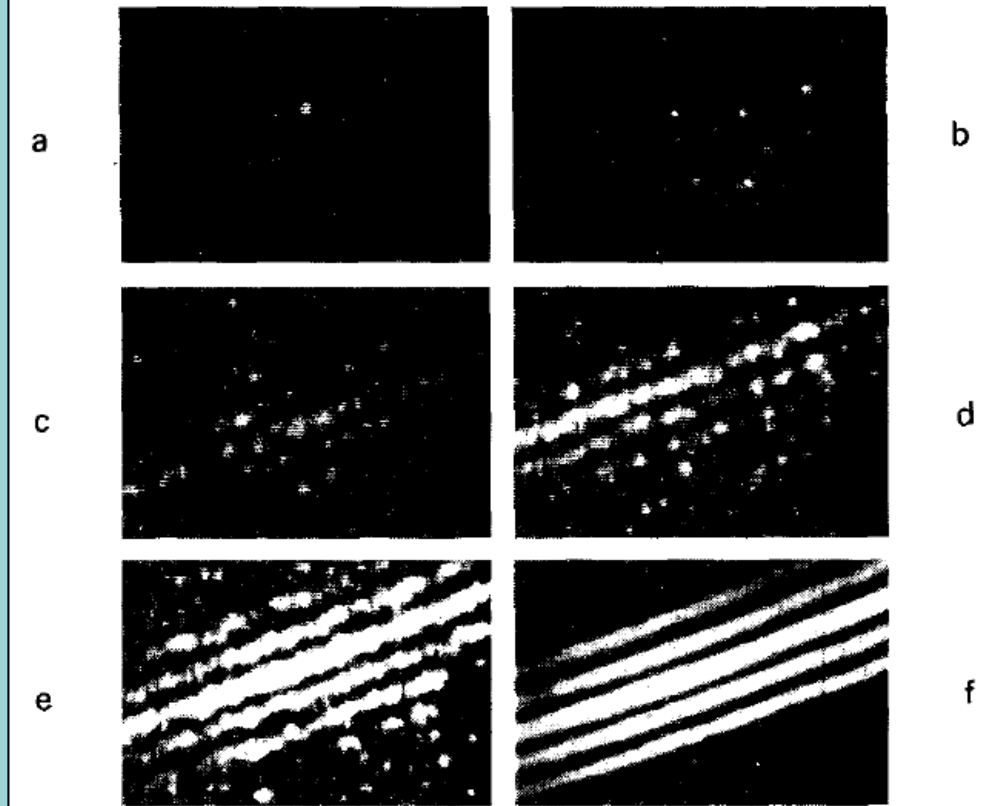
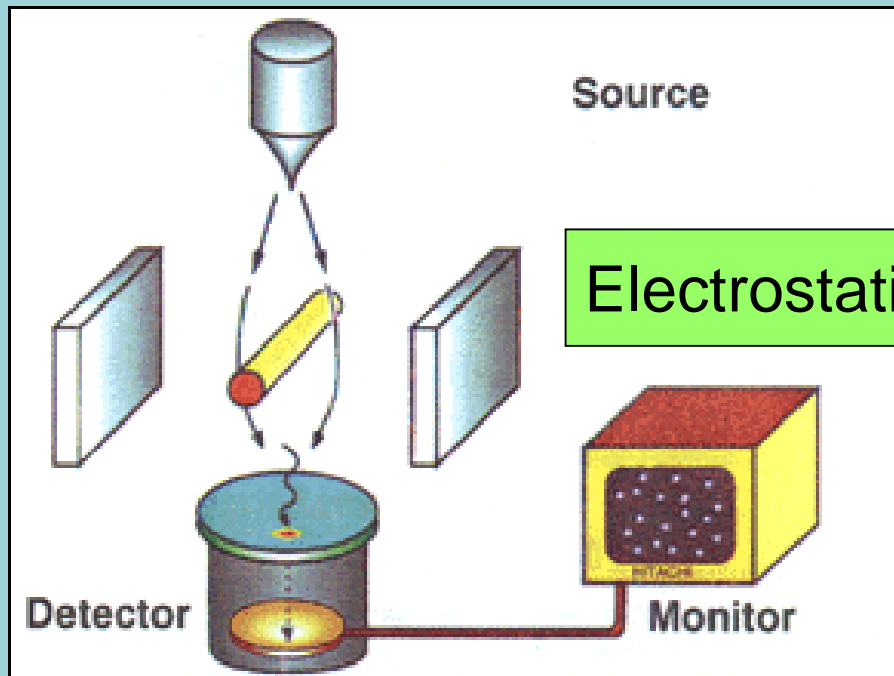


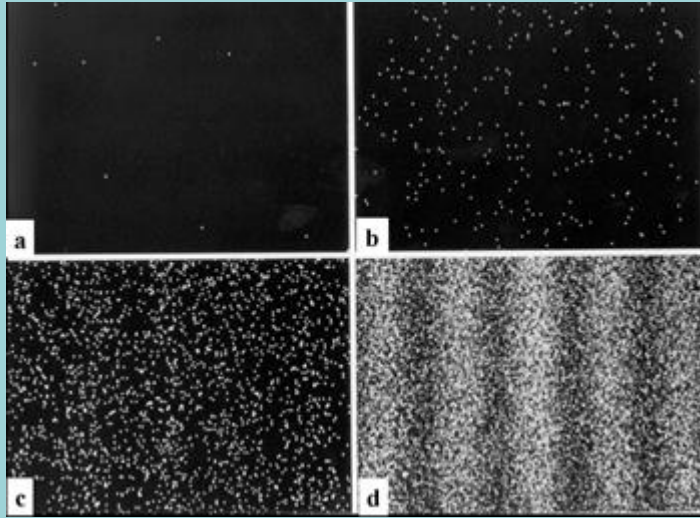
Fig. 1. (a-f) Electron interference fringe patterns filmed from a TV monitor at increasing current densities.

Nicely reproduced by

A. Tonomura, J. Endo, T. Matsuda, T. Kawasaki and H. Ezawa  
Demonstration of single-electron buildup of an interference pattern  
**Am. J. of Physics 57 (1989) 2**



## Single particle interference conclusively demonstrated



Different integration time:  
build-up! (the Tonomura et al. version)

## What about anti-particles?

$$(i\gamma^\mu \partial_\mu - m)\psi = 0$$

1927 Dirac Equation  
1932 Positron discovery

Diffractive effects for positrons observed in 1980:  
I.J. Rosenberg, A.H. Weiss and K.F. Canter  
Physical Review Letters 44 (1980) 17

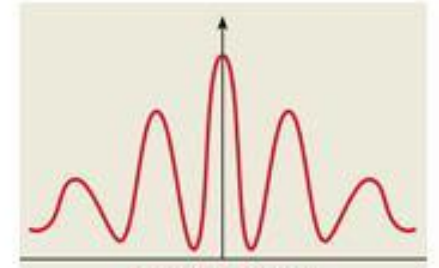
### CRITICAL POINT

Sep 1, 2002

#### The most beautiful experiment

The most beautiful experiment in physics, according to a poll of *Physics World* readers, is the interference of single electrons in a Young's double slit. Robert P Crease reports.

When I asked readers earlier this year to submit candidates for the "most beautiful experiment in physics", I was pleased to receive more than 200 replies. The responses covered a broad spectrum, ranging from actual



Simply beautiful

experiments to thought experiments, and from proposed experiments to proofs, theorems and models. However, one experiment - the double-slit experiment with electrons - was cited more often than any other, receiving a total of 20 votes.

Others in the top 10 included Galileo's experiments with falling bodies, Millikan's oil-drop experiment and Newton's separation of sunlight with a prism. Young's original double-slit interference experiment with light also appeared in the list (see [box](#)).

## This experiment (QUPLAS-0)

S. Sala, F. Castelli, M. Giammarchi, S. Siccardi and S. Olivares  
**J. Phys. B 48 (2015) 195002**

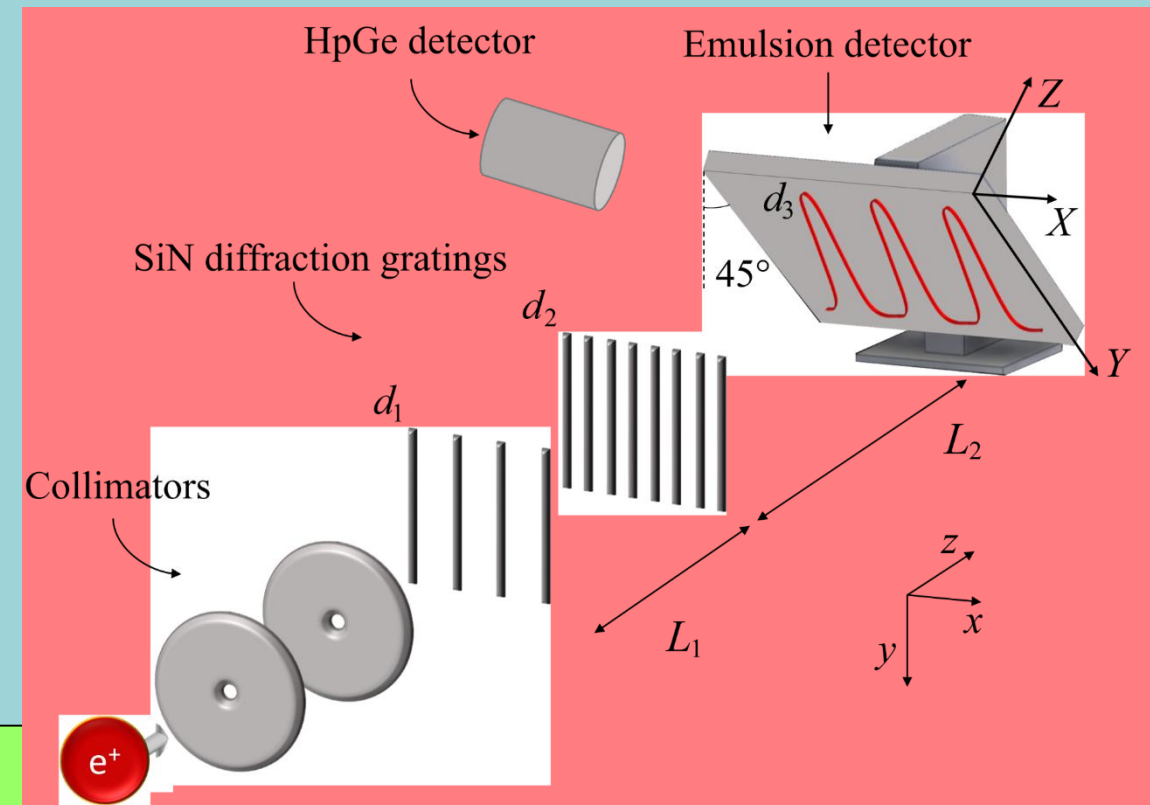
S. Sala, M. Giammarchi and S. Olivares  
**Phys. Rev. A 94 (2016) 033625**

Concept of antimatter quantum interference  
Magnifying configuration for interferometry

### QUPLAS-0:

A (magnifying) Talbot-Lau interferometer operating on a 8-16 keV positron beam and coupled to an emulsion detector.

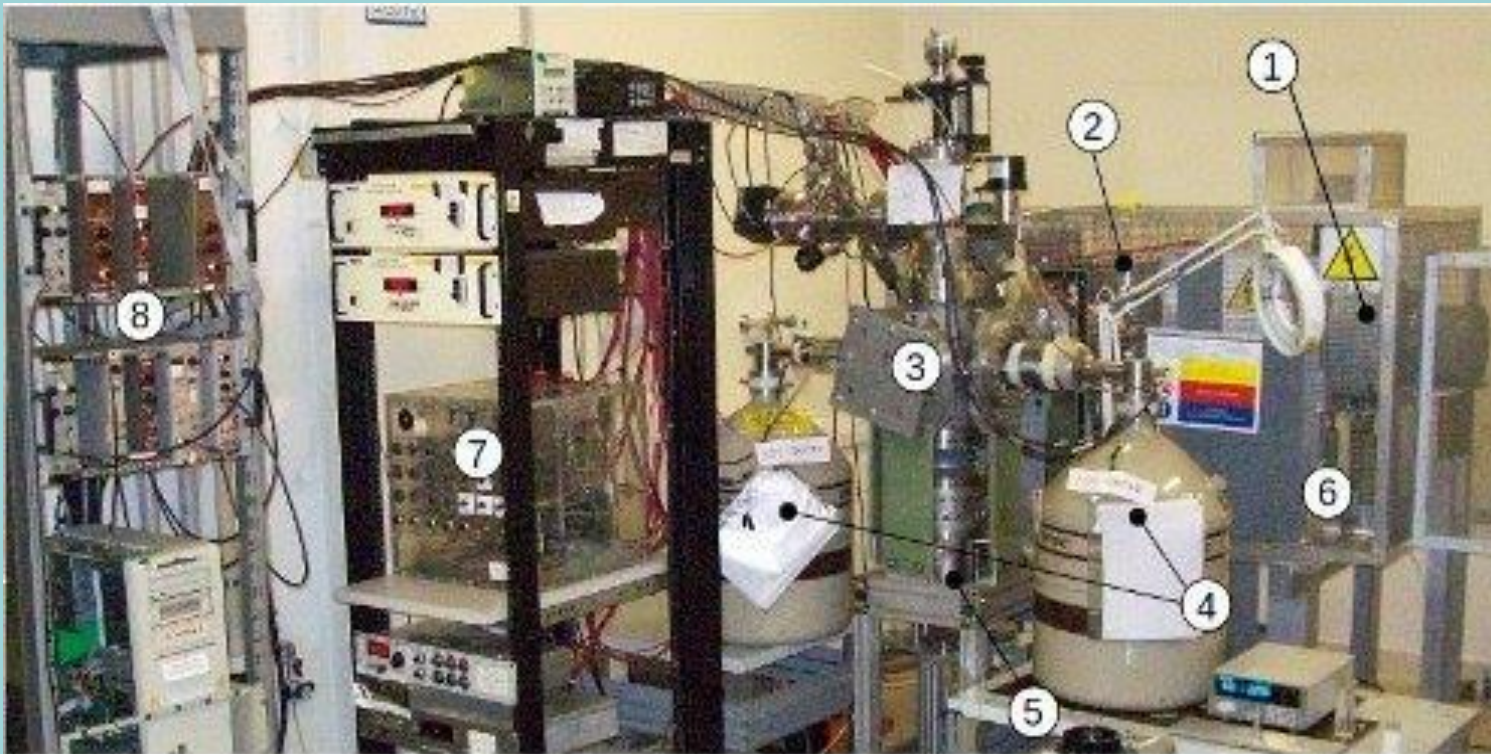
- The L-NESS positron beam in Como
- The Interferometer
- The nuclear emulsion detector



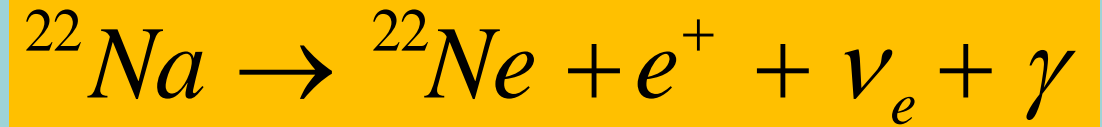
# The Como continuous e+ beam

The VEPAS Laboratory at the L-Ness Politecnico di Milano at Como (R. Ferragut).

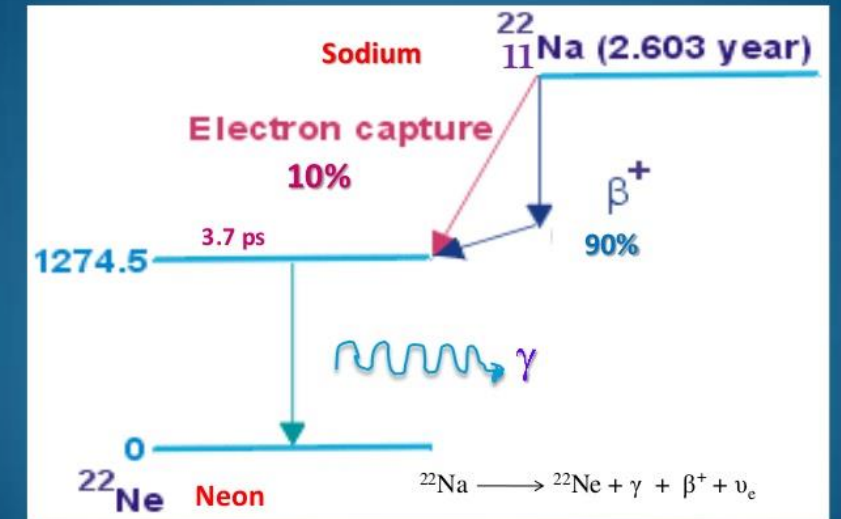
WEBSITE:



**Slow positron beam.** 1. Radioactive source; 2. Electrostatic optics; 3. Sample chamber; 4. HpGe detectors; 5. Cryostat; 6. High voltage protection cage; 7. Power suppliers; 8. Detector electronics.

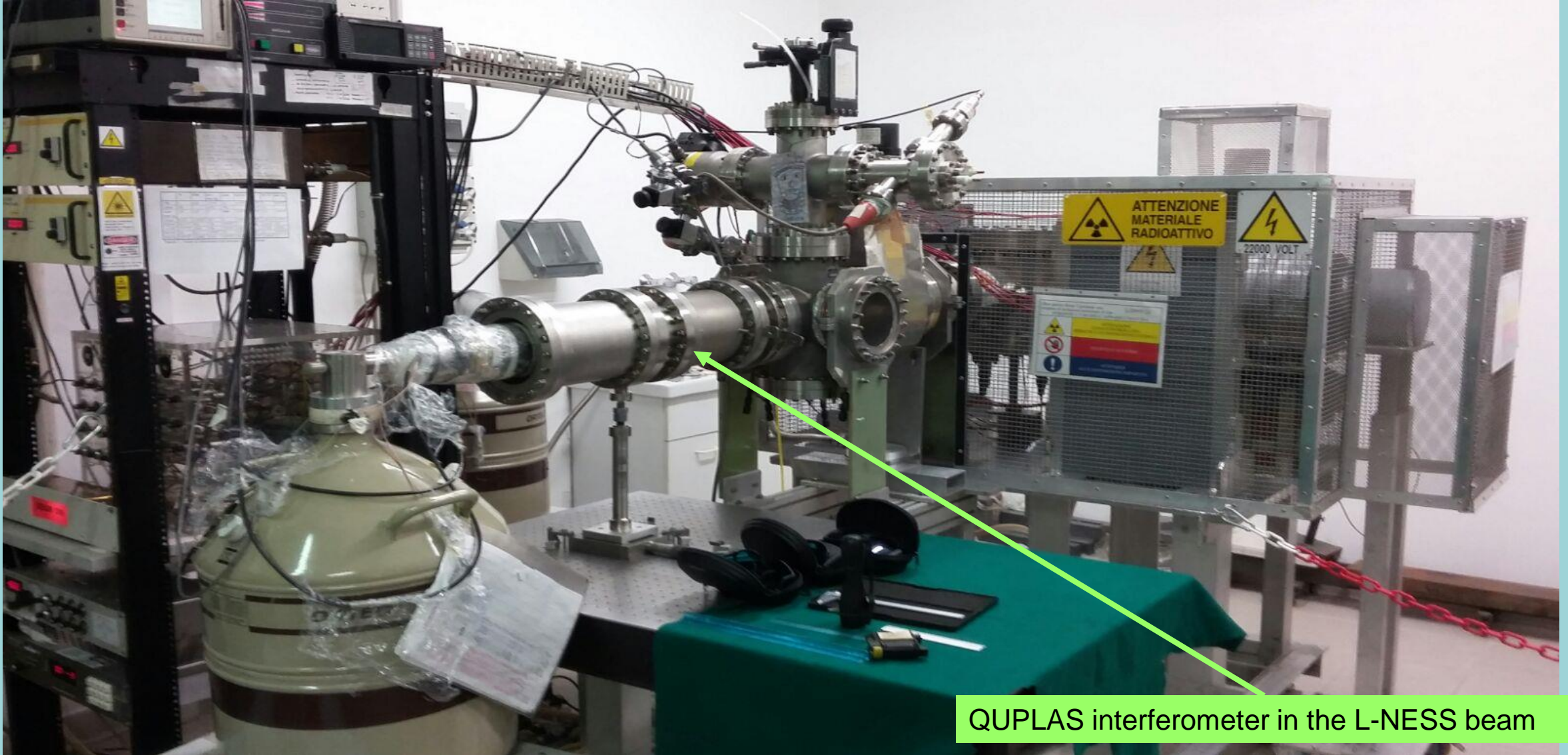


Na-22 Decay scheme



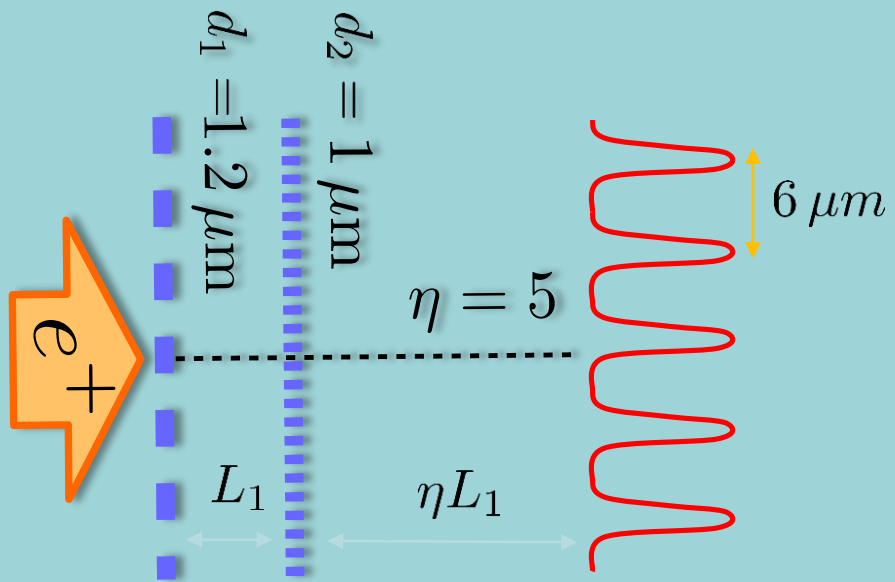
Intensity of the source: 50 mCi  
Tungsten moderator  $\rightarrow$  reduces E down to a few eV  
Electrostatic transport  $\rightarrow$  positron beam

The VEPAS Laboratory at the L-NESS Politecnico di Milano at Como



QUPLAS interferometer in the L-NESS beam

# The «Asymmetric» Talbot-Lau Interferometer



Positron beam energy: from 8 few keV up to 14 keV  
 Reference value: 10 keV  
 Intensity:  $\sim 10^3$  e<sup>+</sup>/s

$T = 14 \text{ keV} \quad v = 7 \times 10^7 \text{ m/s}$

Production time-scale :  $\sim$  ms  
 Transit time scale :  $10^{-8}$  s  
 Incoherent fermion source

Single particle experiment !

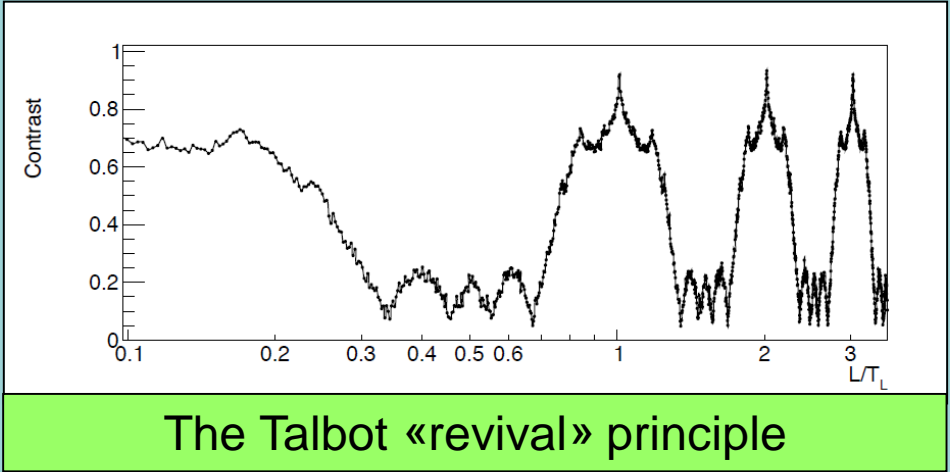
$L_1 = 11.8 \text{ cm}, L_2 = 59 \text{ cm}$

The Talbot length

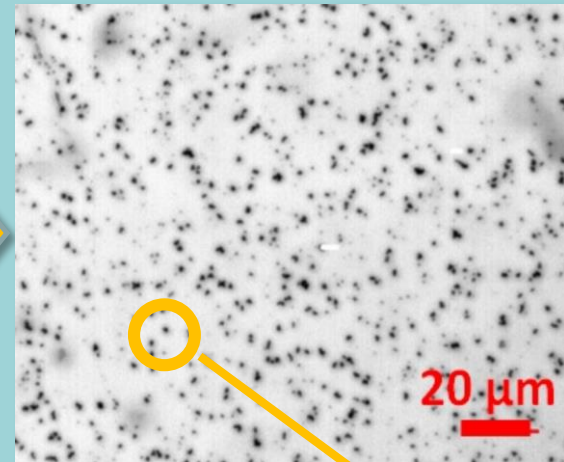
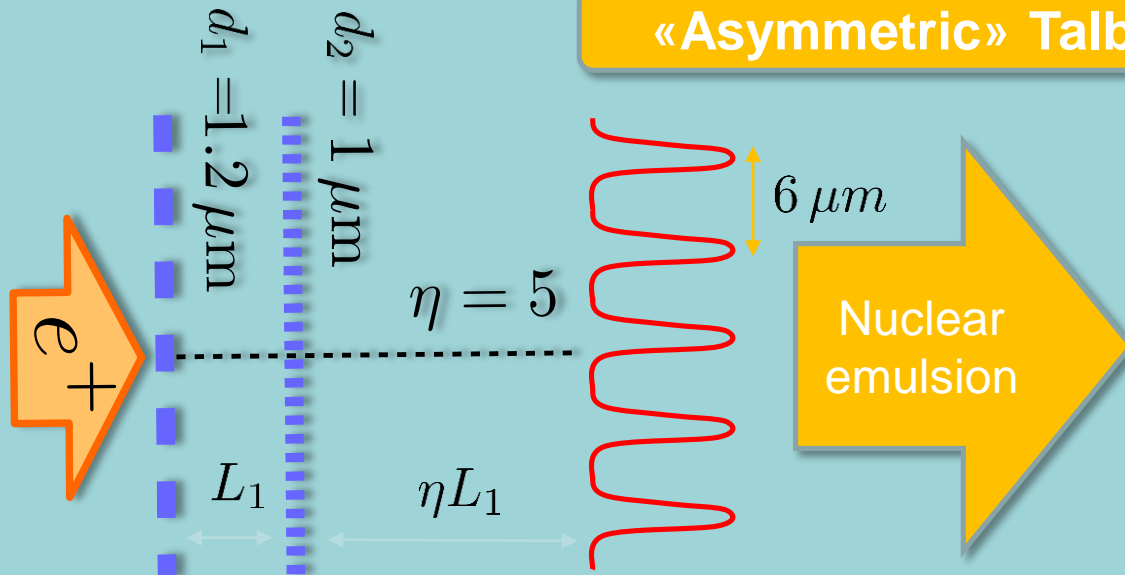
$L_T = \frac{d^2}{\lambda} = 9,7 \text{ cm}$

The de Broglie wavelength

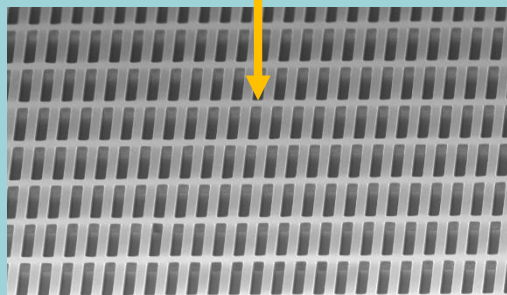
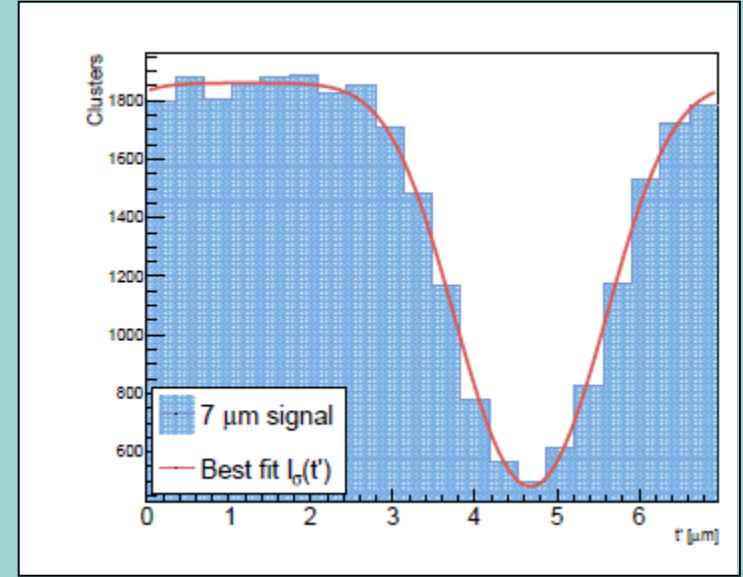
$\lambda = \frac{h}{mv} = 1.3 \times 10^{-11} \text{ m}$



# «Asymmetric» Talbot- Lau interferometer and the emulsion detector



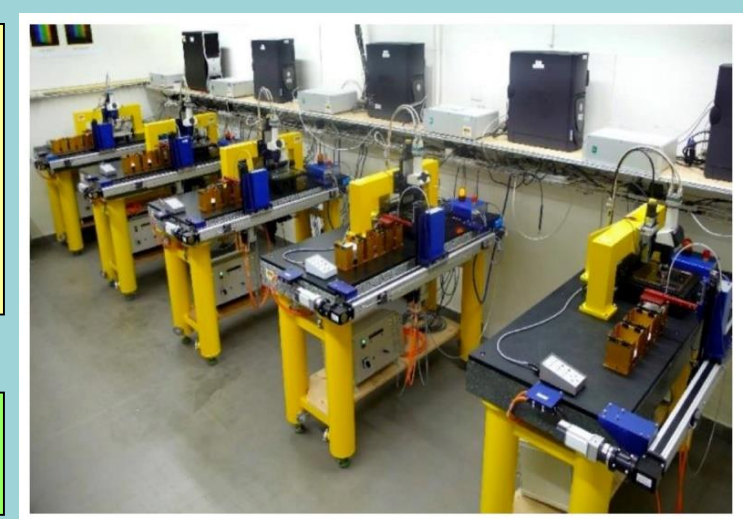
Individual positrons



SiNx diffraction gratings

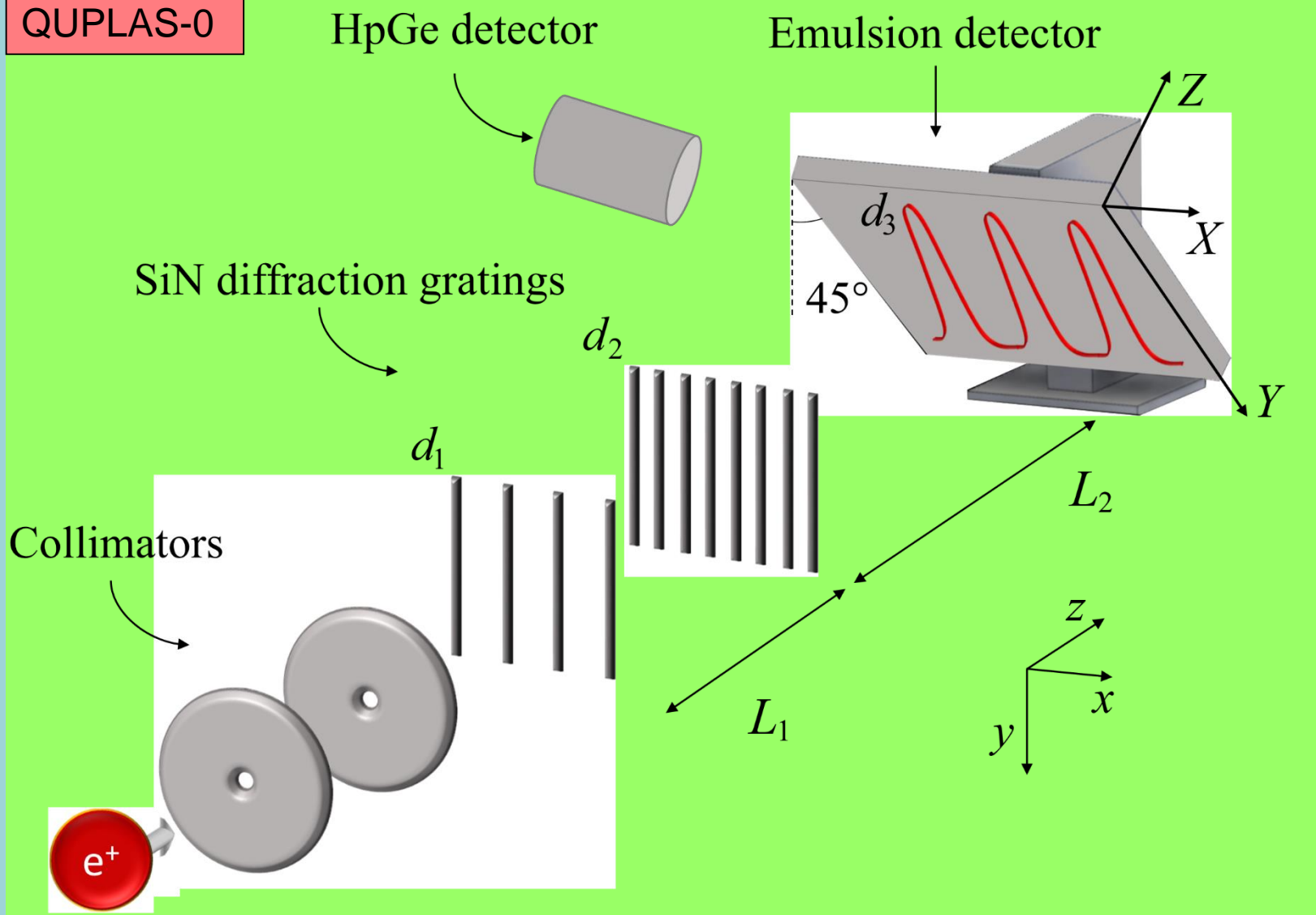
S. Aghion, A. Ariga, T. Ariga, M. Bollani, E. Dei Cas, A. Ereditato, C. Evans, R. Ferragut, M. Giammarchi, C. Pistillo, M. Romè, S. Sala and P. Scampoli  
**Journal of Instrumentation JINST 11 (2016) P06017**

S. Aghion, A. Ariga, M. Bollani, A. Ereditato, R. Ferragut, M. Giammarchi, M. Lodari, C. Pistillo, S. Sala, P. Scampoli and M. Vladymyrov  
**Journal of Instrumentation JINST 13 (2018) P05013**



Emulsions taken in Como, transported, developed and analyzed at the Bern scanning facility. Configuration able to detect «keV» positrons in a 5 micron periodic pattern

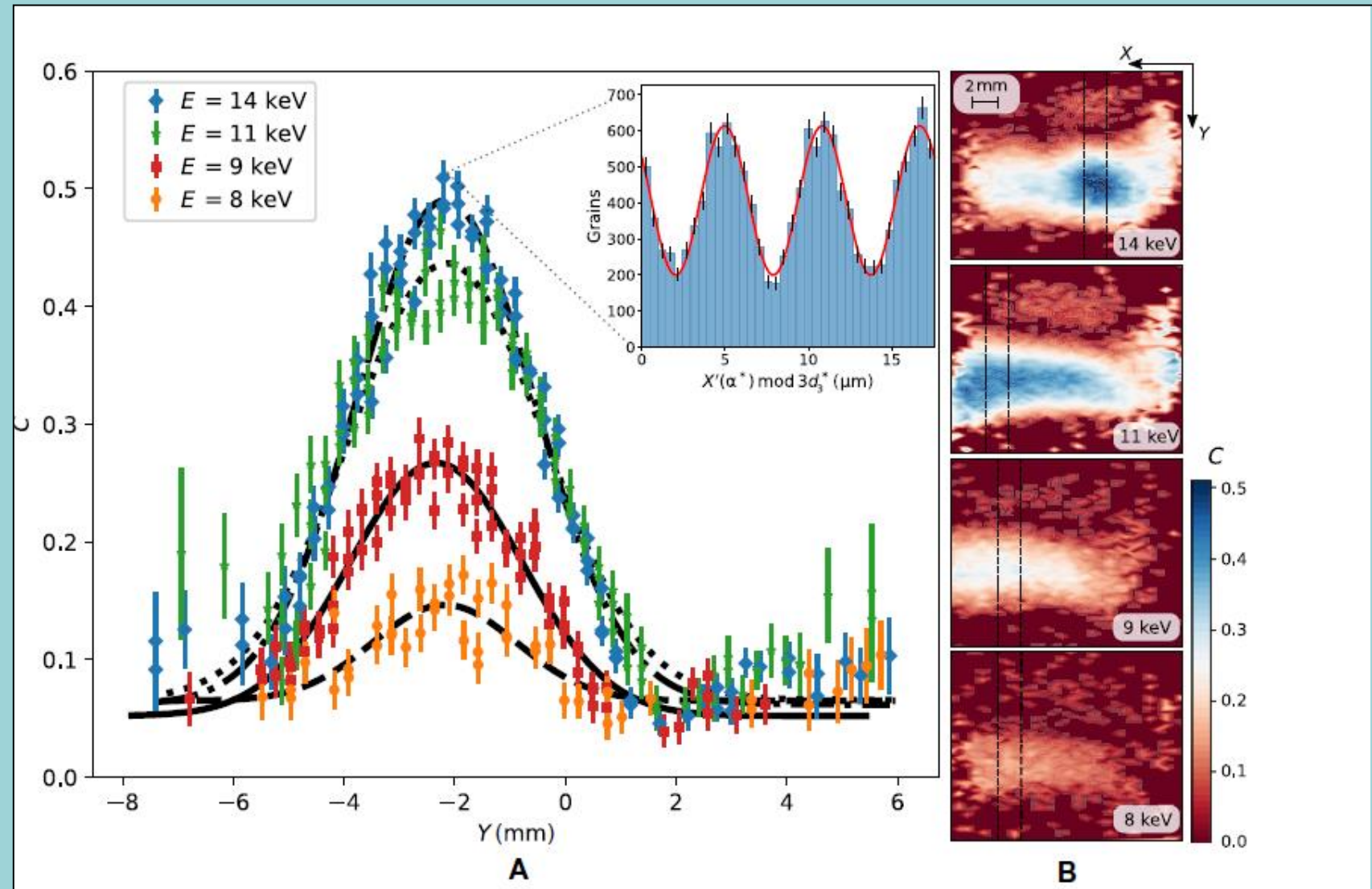
QUPLAS-0



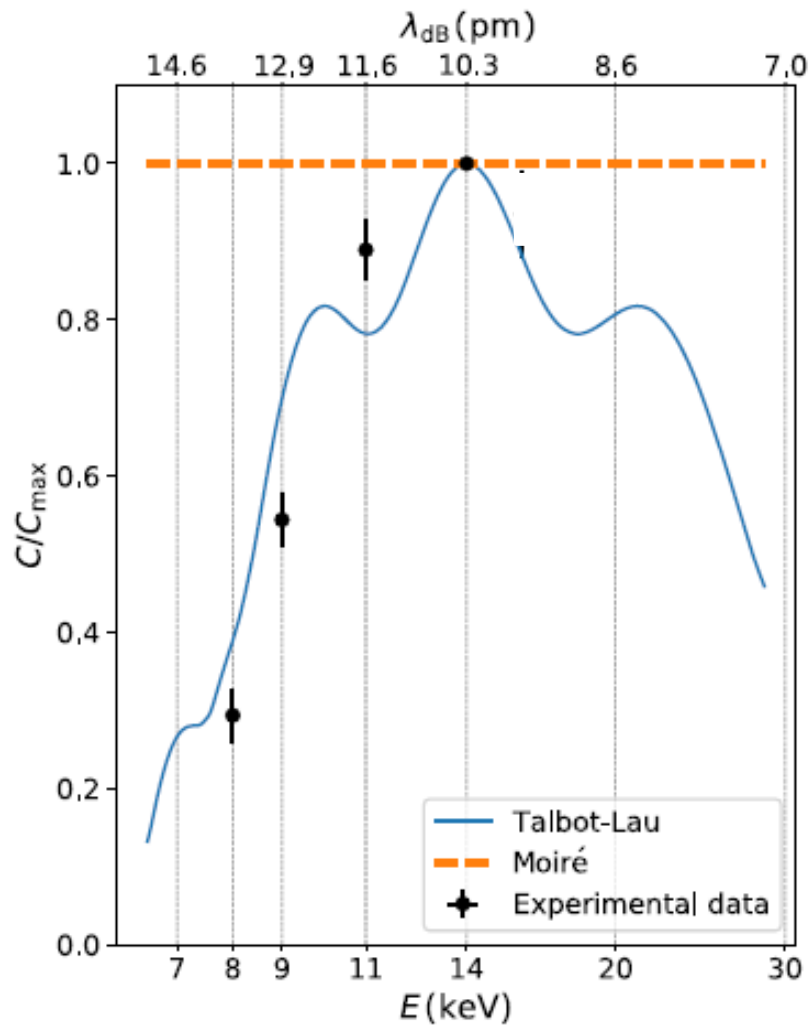
# The interferometric pattern at different positron energies

- Data taking April-August 2018:
- Emulsion exposure
  - Emulsion development
  - Data analysis

## Visibility at different energies







**Fig. 5. Contrast as a function of energy.** Measured contrast normalized to the resonance value, defined as  $C/C_{max}(E)$ . The 68% confidence interval uncertainties are obtained by standard error propagation. The solid line is the quantum-mechanical prediction, while the classical prediction is indicated by the dashed line.

Contrast of fringes as a function of energy (wavelength)

A classical (projective, moiré) effect would be achromatic

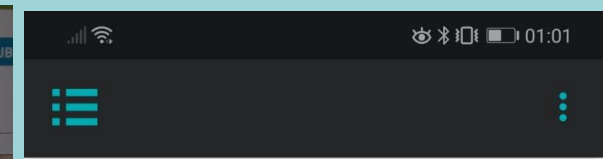
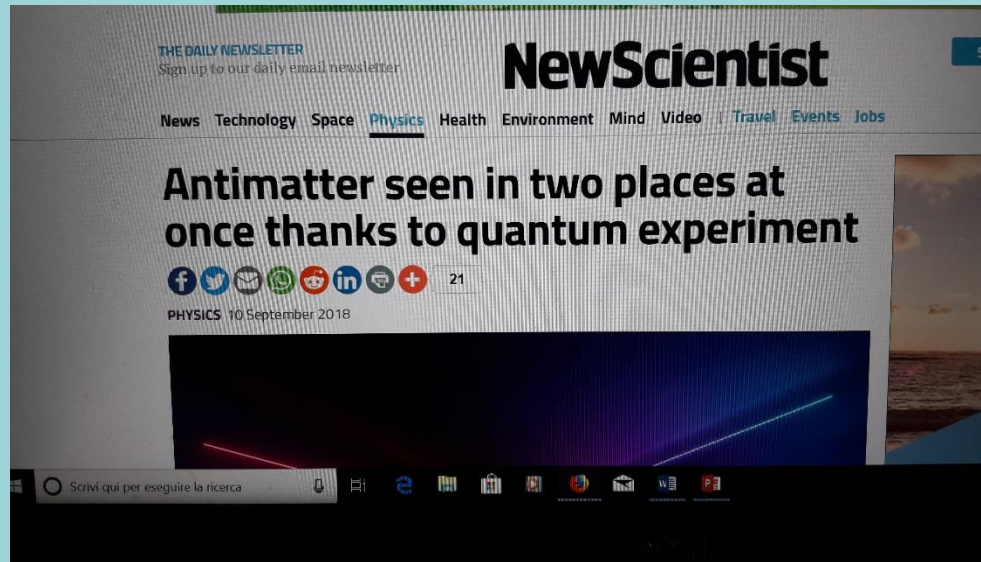
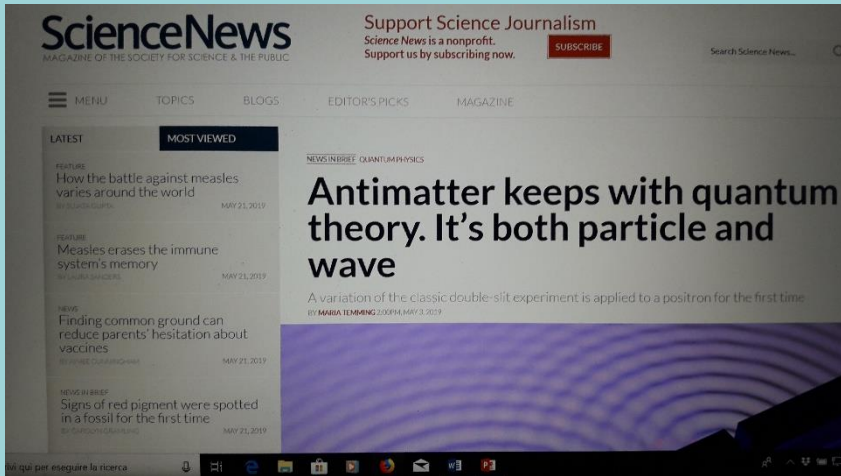
A quantum effect would be energy (wavelength) dependent (Talbot-Lau)

- Disagrees with (moiré) Classical Physics
- Agrees with Quantum Mechanics
- Single-particle Talbot-Lau Quantum interferometry!

Preliminary on August 2018: <https://arxiv.org/abs/1808.08901>

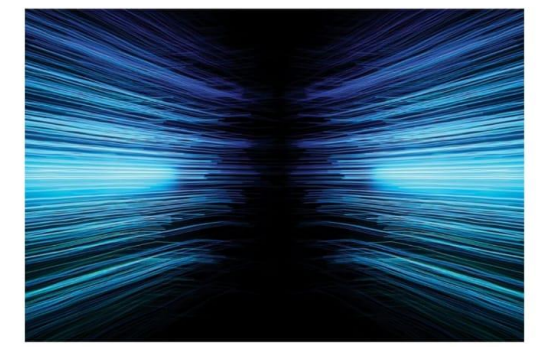
Published on Science Advances: 3.rd of May 2019

# Media Slide



**NEWS & TECHNOLOGY**

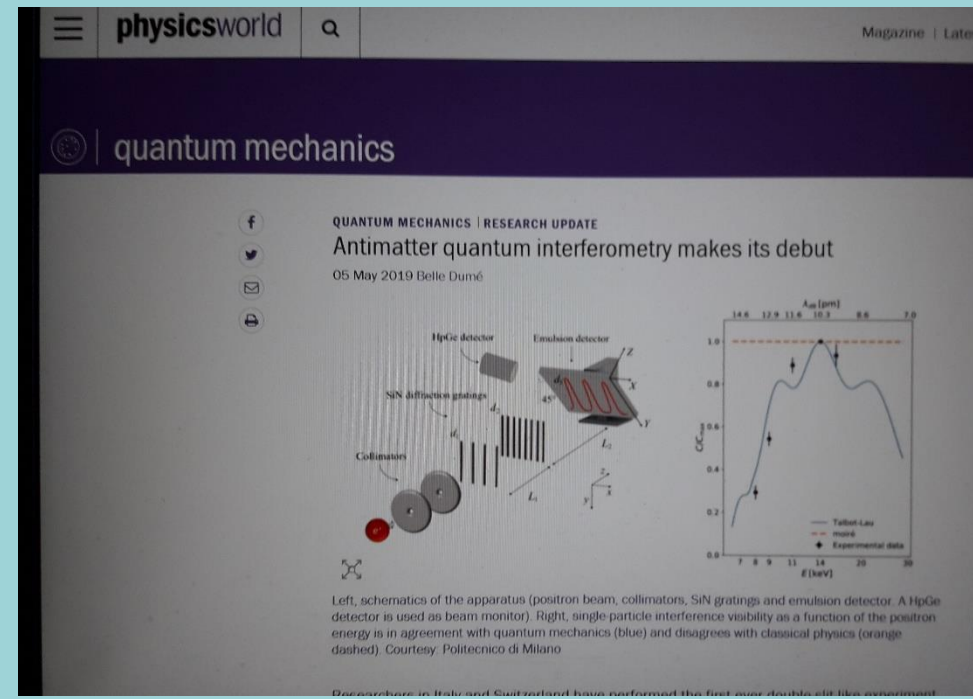
## Antimatter seen in two places at once thanks to quantum experiment



Waves or particles? Antimatter can't decide which one to be  
EasternLightcraft/Getty

A **PARTICLE** can be in two places at once – even if it is made of antimatter. The result comes

Funniest: demonstration that  
**QUANTUM MECHANICS  
DOMINATES THE  
UNIVERSE! (WoW)**



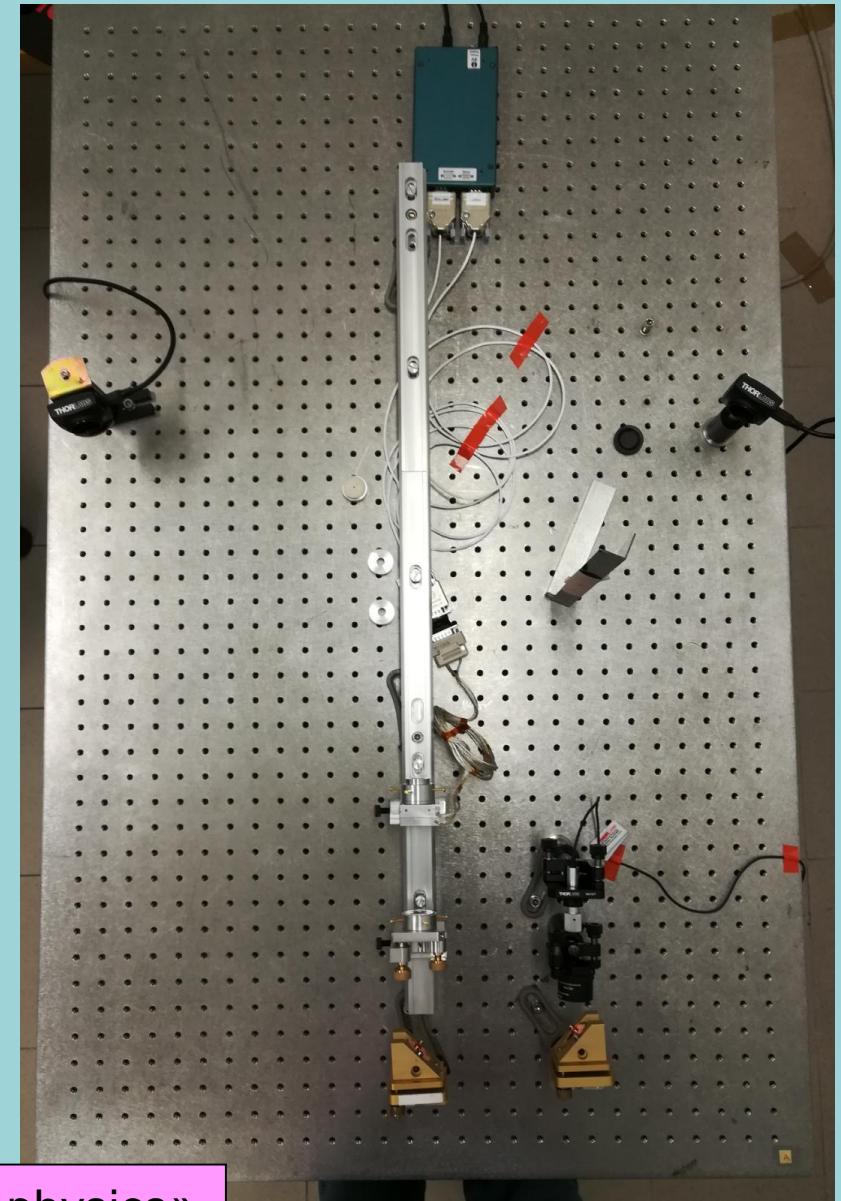
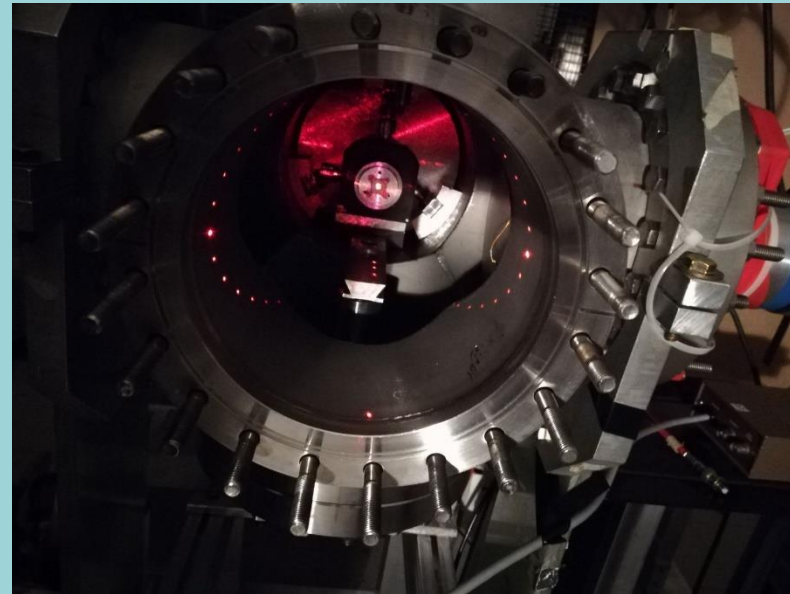
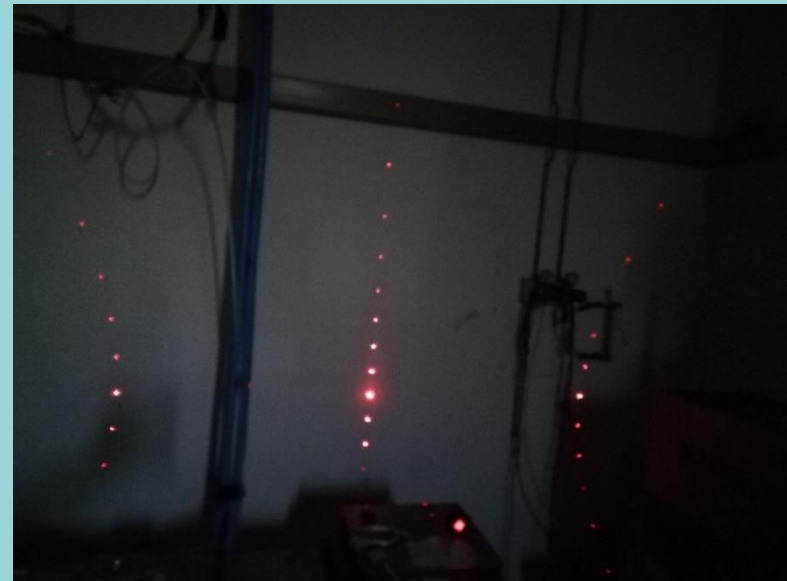
# Conclusion

By making use of

- The (Como) positron beam
- The (Milano) interferometer
- The (Bern) nuclear detector

We have demonstrated:

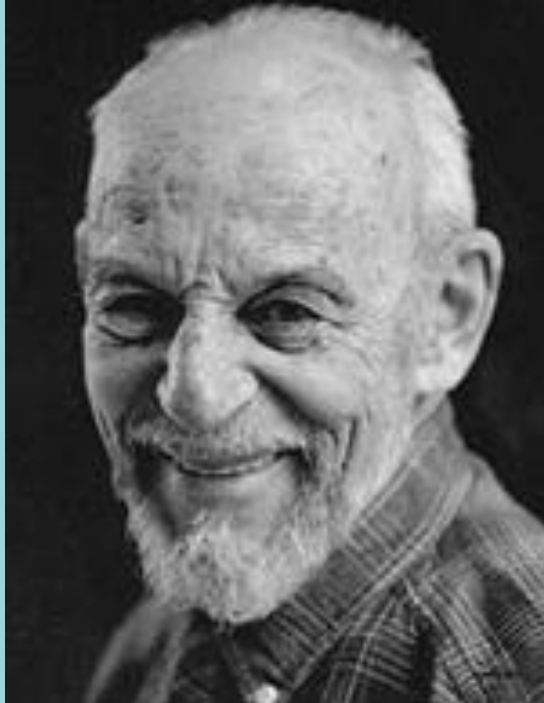
Single Particle Interference  
for Antimatter (a single  
fundamental anti-fermion)



Exaggeration: «The antimatter version of the most beautiful experiment in physics»

A personal dedication to the memory of

If I have seen further it is by standing on ye  
sholders of Giants (I. Newton)



Martin Deutsch (1917-2002)



Alfredo Dupasquier (1939-2015)

Thank you for your attention