

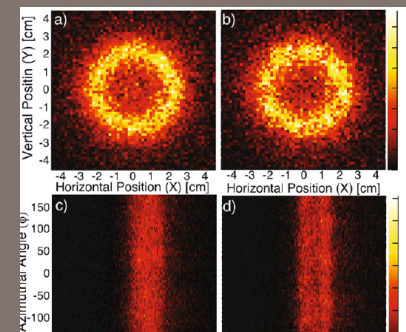
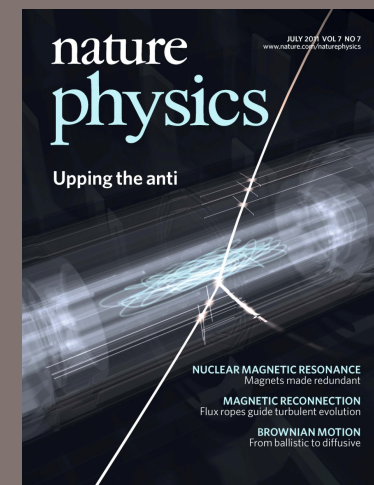
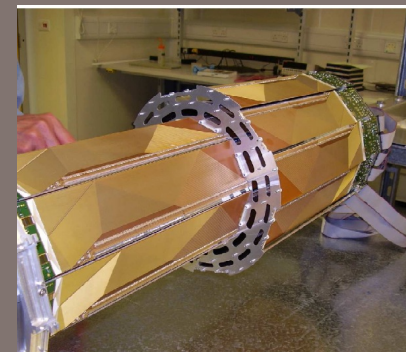
ALPHA Antihydrogen Experiment*

IPP Town Hall Meeting. CAP Sudbury
 June 15-16, 2014

Makoto C. Fujiwara
TRIUMF

& Univ. of Calgary Adjunct

*Opinions not necessarily shared by others



- Many thanks to Mike and IPP
 - Apologies for not being able to physically attend
- In Canadian SAP context, we are a part of Fundamental Symmetries program within CINP (Chair: Gerald Gwinner)
 - EDMs, TRINAT, TITAN, Canadian Penning Trap
 - Off-shore nuclear experiments: Qweak, Moller, Trek
 - Share physics goals & experimental techniques
- Of course, lots of interactions with IPP members, incl. help from ATLAS-Canada

- Motivations: “Big Picture”
 - MCF: arXiv:1309.7468, “Antihydrogen, CPT, and Naturalness”
- Recent achievements with ALPHA
 - Trapping, microwaves, charge neutrality
- Status & Prospects
 - ALPHA-2, Gravity
- For details: ALPHA talks at this CAP
 - Art Olin: Microwave spectroscopy [Tue morning]
 - Scott Menary: Gravity studies [Wed afternoon]

Motivations (experimental)

- **Atomic hydrogen: 75% of known universe;**
Simplest atom; one of best studied systems
 - 1s-2s level: 2 466 061 413 187 035 (10) Hz $\Delta\nu/\nu \sim 10^{-15}$
 - Hyperfine splitting: 1 420 405 751.768 (1) Hz $\sim 10^{-13}$
- **Antihydrogen: stably confined by ALPHA (2010)**
 - Comparison of H and anti-H: “Textbook” experiment
- Many experimental challenges in production, trapping, and spectroscopy of anti-H
- **Subatomic physics technique: a key in all of ALPHA physics; advantage in competitive field**

Big Picture: Fundamental Physics

- What is Particle Physics? (Grossman)

$$\mathcal{L} = ?$$

- “Simple answer”: The SM, including Higgs, works extremely well!
- Many open (recently exacerbated) issues, in particular:
 - Naturalness of Higgs mass & Cosmological constant
 - Require fine-tuning by $O(30)$, $O(120)$? Anthropics?
 - Hopefully, LHC & precision expt’s will solve them soon!
- But, “ $\mathcal{L}=?$ ” really the right question to ask?
Is (effective) Quantum Field Theory correct description of Nature?

Where do you look when asking Big Questions?

Where do you look when asking Big Questions?



CPT and Gravity tests with Antihydrogen

- Test of CPT
 - CPT is a fundamental property of local, relativistic Quantum Field Theory
 - Assuming: Unitarity, Spin Statistics, Lorentz Invariance etc., CPT theorem demands atomic spectrum of H and Anti-H be identical
 - Violation of CPT would force fundamental change in theory, incl. validity of QFT
 - Such probability is low!
- Test of Gravity (not in the SM) in regimes previously untested
- Anti-H probes fundamental framework of physics (QFT+GR), rather than specific models within it

ALPHA and ALPHA-Canada



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[Auburn University, USA](#)



[University of British Columbia, Canada](#)



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ALPHA

- 16 institutions
- ~40 physicists

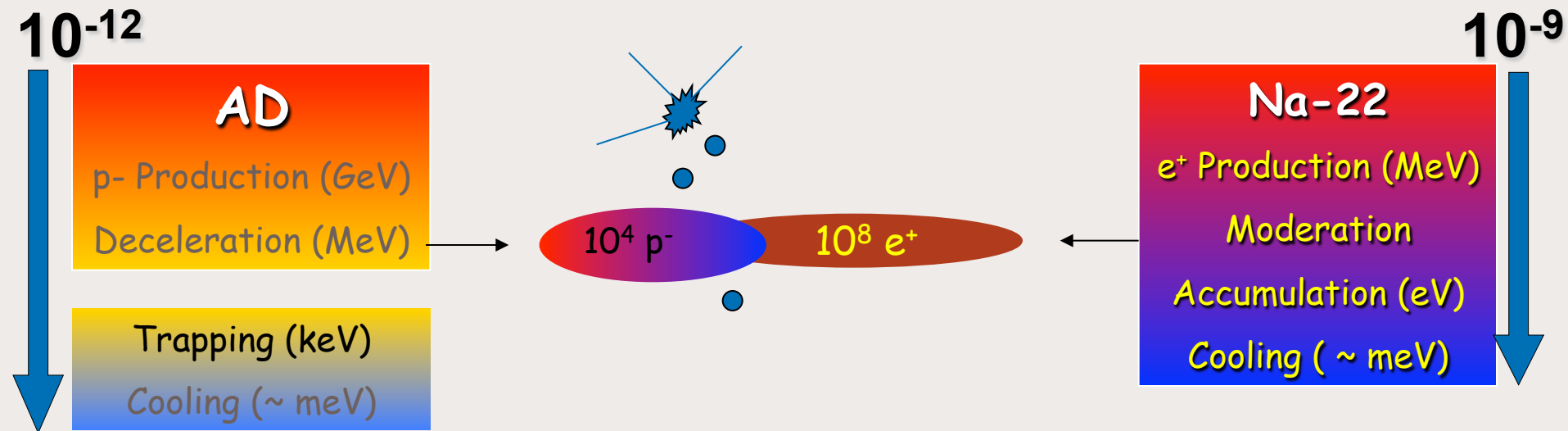
ALPHA and ALPHA-Canada

U Calgary recently joined TRIUMF Consortium
(leading ALPHA CFI)

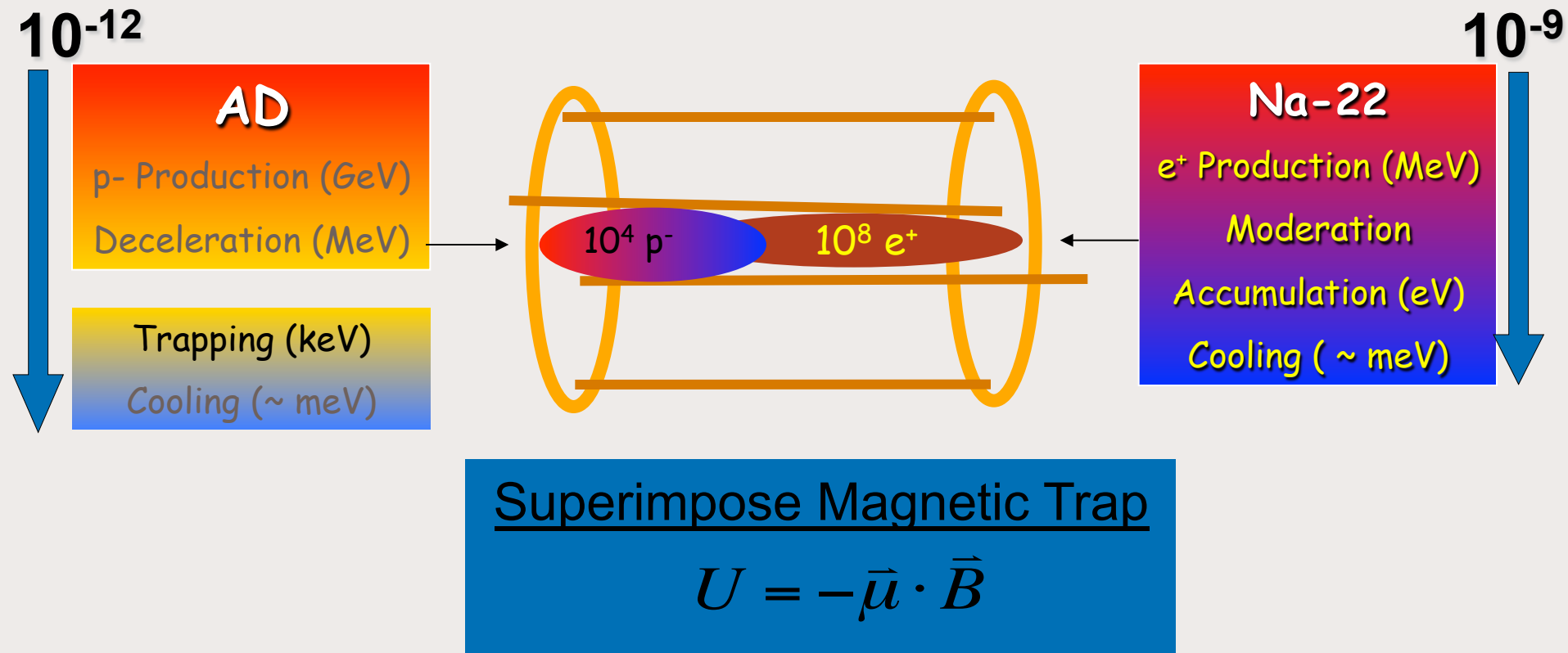


- ALPHA**
- 16 institutions
 - ~40 physicists
- ALPHA-Canada**
- >1/3 of ALPHA: largest group in ALPHA (largest Can. fraction offshore?)
 - 10 Faculty/Scientists/Staff (8 grant eligible; 5.2 FTE ↗)
 - Excellent HQP training
 - Leadership in particle detection, uWave spectr., laser cooling

Producing & Trapping Antihydrogen



Producing & Trapping Antihydrogen



Challenge: Antihydrogen $kT \gg \mu \Delta B$ (trap depth)

Subatomic Physics Techniques/Expertise

- ALPHA optimized for particle detection
 - Distinctive feature among AD expt's
 - Position sensitive annihilation detection with 30,000 channel Si strips
- Software & analysis
 - DAQ & all software incl. tracking, MC
 - Introduced blind analysis
 - Random Forest technique (variation of decision tree)
- Exotic atom physics
 - Canadian expertise: muonic, pionic, kaonic, antiprotonic atoms
 - Doing experiment with few atoms
- All this helps make us competitive! (so far)



Highlights of Recent ALPHA Results (briefly!)

2010: Antihydrogen Trapped (for 172 ms)

LETTER

Letter to Nature, Nov. 17, 2010

ALPHA-Canada

15 out of 42 authors
(incl. 5 students)

R. Hydromako,
Ph.D. thesis (Calgary)
DNP Thesis Award

doi:10.1038/nature09610

Trapped antihydrogen

G. B. Andresen¹, M. D. Ashkezari², M. Baquero-Ruiz³, W. Bertsche⁴, P. D. Bowe¹, E. Butler⁴, C. L. Cesar⁵, S. Chapman³, M. Charlton⁴, A. Deller⁴, S. Eriksson⁴, J. Fajans^{3,6}, T. Friesen⁷, M. C. Fujiwara^{8,7}, D. R. Gill⁸, A. Gutierrez⁹, J. S. Hangst¹, W. N. Hardy⁹, M. E. Hayden², A. J. Humphries⁴, R. Hydromako⁷, M. J. Jenkins⁴, S. Jonsell¹⁰, L. V. Jørgensen⁴, L. Kurchaninov⁸, N. Madsen⁴, S. Menary¹¹, P. Nolan¹², K. Olchanski⁸, A. Olin⁸, A. Povilus³, P. Pusa¹², F. Robicheaux¹³, E. Sarid¹⁴, S. Seif el Nasr⁹, D. M. Silveira¹⁵, C. So³, J. W. Storey^{8†}, R. I. Thompson⁷, D. P. van der Werf⁴, J. S. Wurtele^{3,6} & Y. Yamazaki^{15,16}

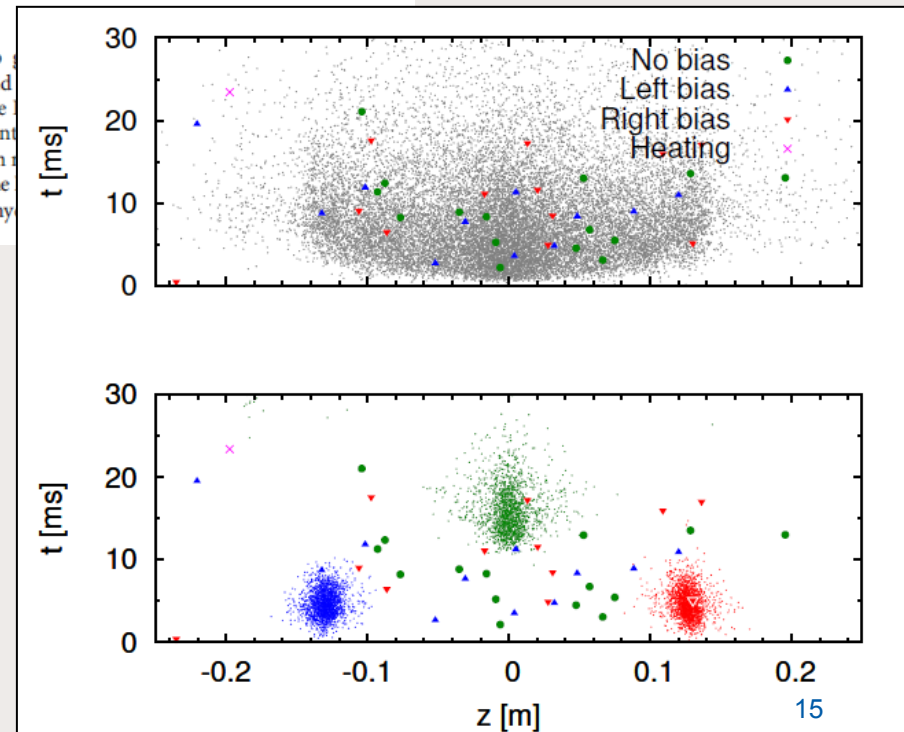
Antimatter was first predicted¹ in 1931, by Dirac. Work with high-energy antiparticles is now commonplace, and anti-electrons are used regularly in the medical technique of positron emission tomography scanning. Antihydrogen, the bound state of an antiproton and a positron, has been produced^{2,3} at low energies at CERN (the European Organization for Nuclear Research) since 2002. Antihydrogen is of interest for use in a precision test of nature's fundamental symmetries. The charge conjugation/parity/time

octupole has been shown to be confined in a Paul trap. The liquid helium cools the vacuum wall and the antihydrogen is measured to be at about 9 K. Antihydrogen with low enough kinetic energy can be trapped rather than annihilating on the walls of the trap. We can confine ground-state antihydrogen

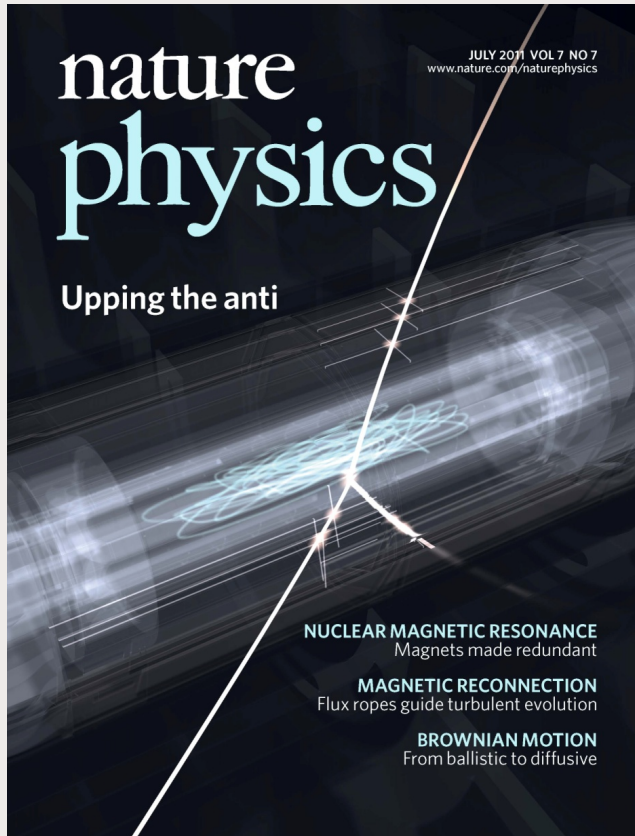
Detected annihilations of 38 anti-H released from the trap

- Position sensitive detection to discriminate against:
 - Cosmic background
 - Bare antiprotons

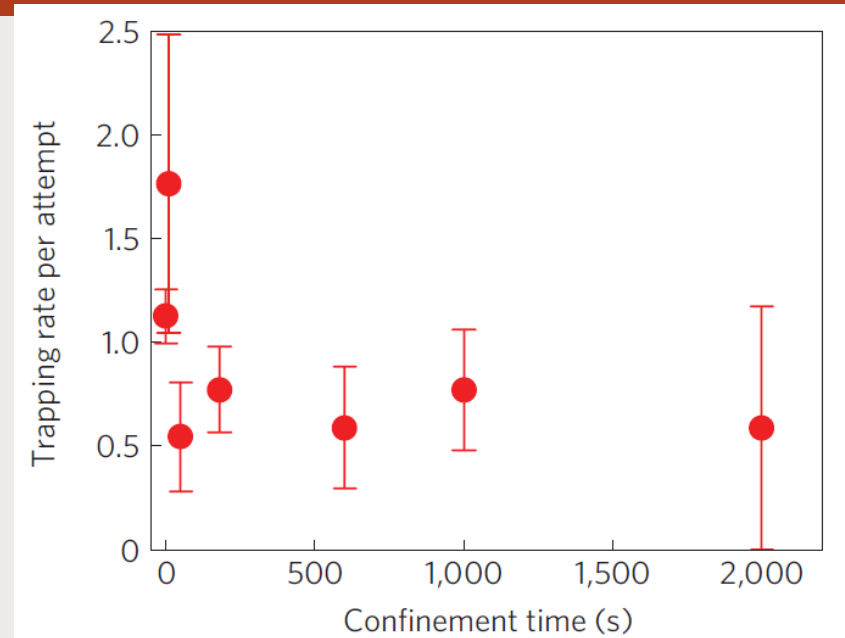
Among top science news in 2010



2011: Confinement of Antihydrogen for 1000 s



Cover, Nature Physics, July 2011 Issue
Principle author: Fujiwara



- Increased trapping rates by x5 (hard to tweak zero)
 - Improved reconstruction
- Trapping time increased by x5000
- **“Game changer”**
 - Opens up many possibilities
- Detailed studies of dynamics

2012: First Spectroscopy on Antihydrogen Atoms

Canadian-Led Initiative:

Mike Hayden (SFU), Walter Hardy (UBC)

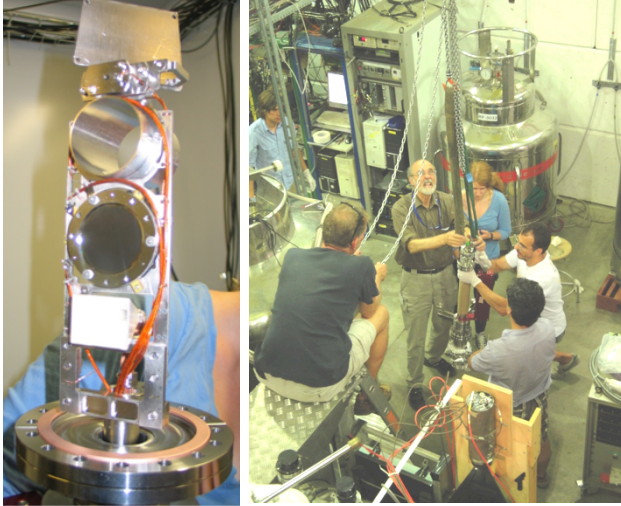
Art Olin, MCF (TRIUMF) et al.

M. Ashkezari (SFU), T. Friesen (Calgary)

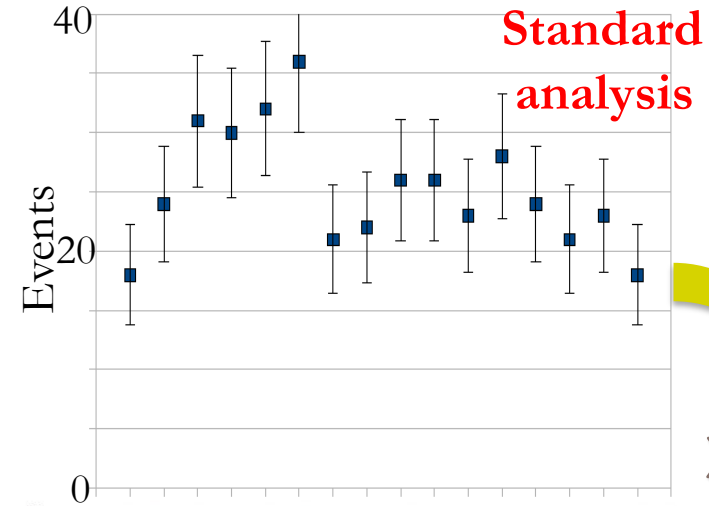
S. Stracka (TRIUMF)

2012: Microwave-induced Hyperfine Transition

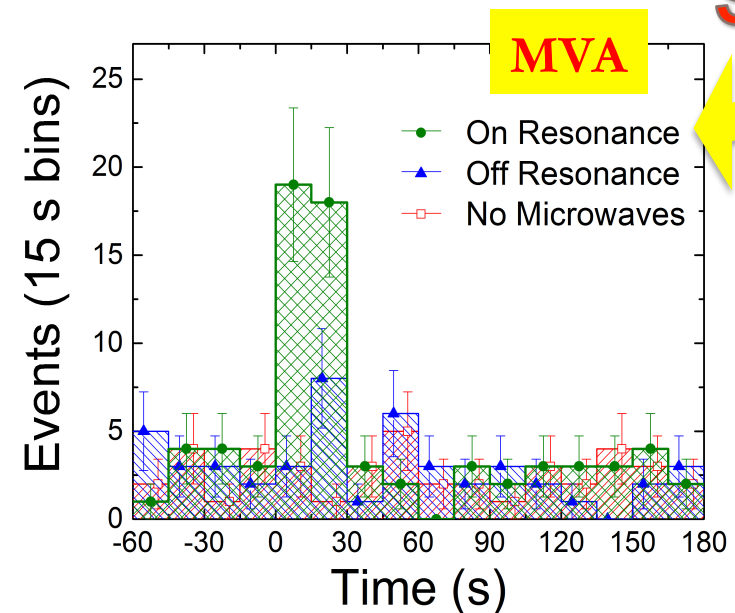
Installation at CERN, July 2011



- Developed at SFU/UBC
- Trap ~1 Anti-H/20 min
- Irradiate with μW
 - Drive transition:
 - trapped** \rightarrow **un-trapped**
 - Look for annihilations
- Multivariate (blind) analysis
 - improved S/N by x10



x10
S/N!



Letter to Nature, March 2012

Principal author: Michael Hayden (SFU)



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Archive > Volume 483 > Issue 7390 > Letters > Article

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Resonant quantum transitions in trapped antihydrogen atoms

C. Amole, M. D. Ashkezari, M. Baquero-Ruiz, W. Bertsche, P. D. Bowe, E. Butler, A. Capra, C. L. Cesar, M. Charlton, A. Deller, P. H. Donnan, S. Eriksson, J. Fajans, T. Friesen, M. C. Fujiwara, D. R. Gill, A. Gutierrez, J. S. Hangst, W. N. Hardy, M. E. Hayden, A. J. Humphries, C. A. Isaac, S. Jonsell, L. Kurchaninov, A. Little, N. Madsen, J. T. K. McKenna, S. Menary, S. C. Napoli, P. Nolan, K. Olchanski, A. Olin, P. Pusa, C. Ø. Rasmussen, F. Robicheaux, E. Sarid, C. R. Shields, D. M. Silveira, S. Stracka, C. So, R. I. Thompson, D. P. van der Werf & J. S. Wurtele

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Nature 483, 439–443 (22 March 2012) | doi:10.1038/nature10942
Received 09 January 2012 | Accepted 07 February 2012 | Published online 07 March 2012

First spectroscopic measurements on anti-H!

- Precision limited: $O(10^{-3})$
- Demonstration of spectroscopy on a single anti-atom at a time
- “Historic!” – *Nature Editor*
- Annihilation detection: key
- Major Canadian-led success

→ Details at A. Olin’s talk
Tue Morning

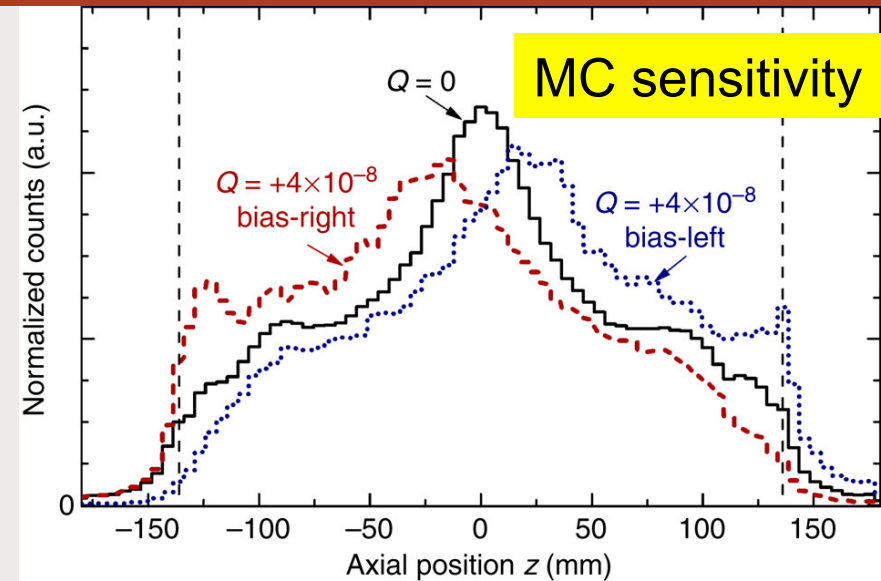
Latest Result: June 3, 2014

Charge Neutrality of Antihydrogen

Is Antihydrogen Neutral?

Nature Comm. 5, 3955 (2014)

- We don't know why matter is neutral
 - Anomaly cancellation, GUT?
 - Experimentally, proton + electron = neutral to 10^{-21}
- CPT test: Is antiproton + positron neutral?
 - Canadian proposal!
 - “Hidden” measurement
- Result (Berkeley Ph.D.):
 - Anti-H neutral to 1.3×10^{-8}
- New limit on e^+ charge
 - ALPHA's first precision result!



PDG 2012

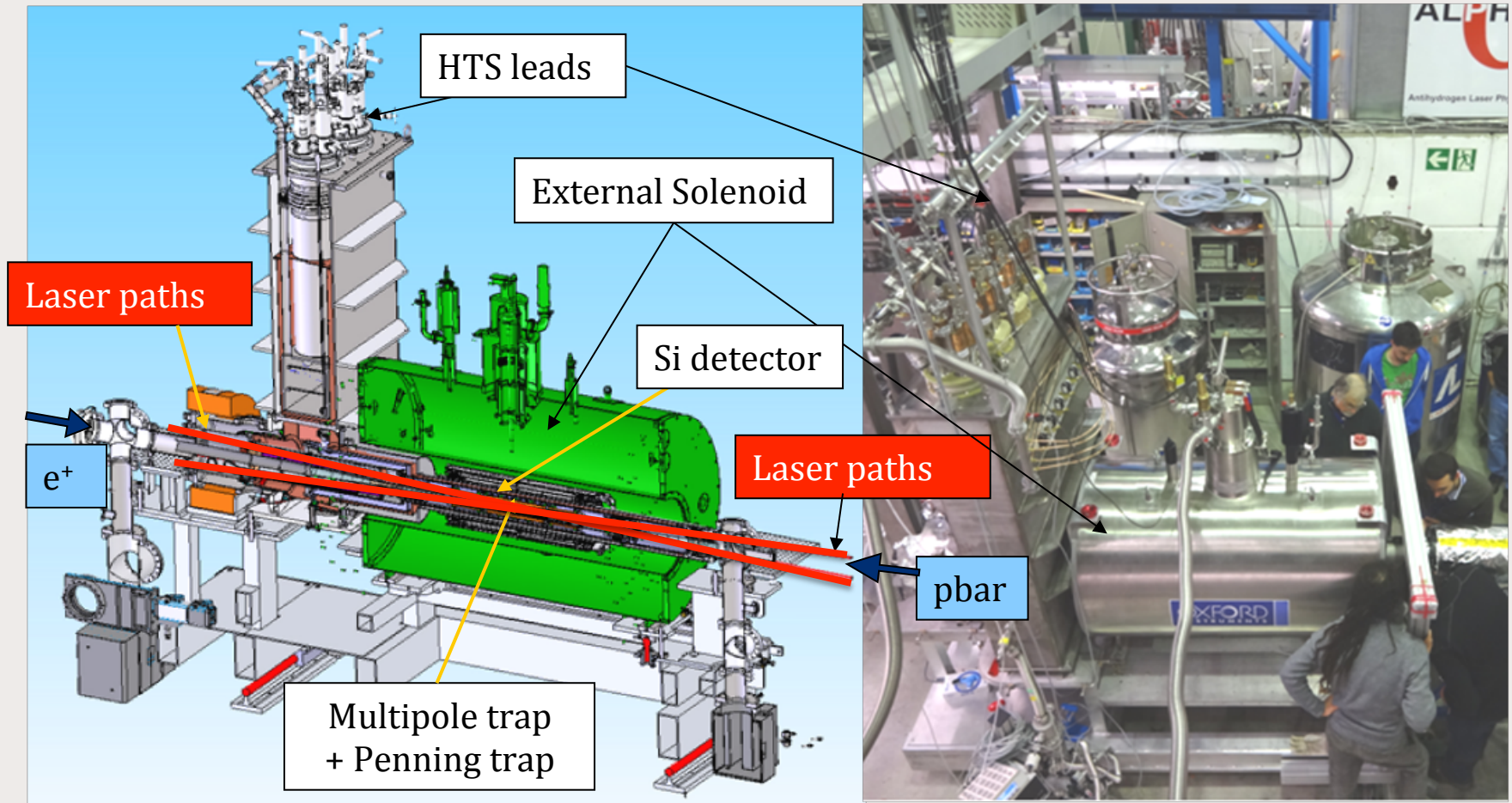
$$|q_{e^+} + q_{e^-}|/e$$

A test of *CPT* invariance. See also similar tests involving the proton.

| VALUE | DOCUMENT ID | TECN | COMMENT |
|--|-------------|------|------------------------|
| $<4 \times 10^{-8}$ | 7 HUGHES | 92 | RVUE |
| • • • We do not use the following data for averages, fits, limits, etc. • • • | | | |
| $<2 \times 10^{-18}$ | 8 SCHAEFER | 95 | THEO Vacuum polarizati |
| $<1 \times 10^{-18}$ | 9 MUELLER | 92 | THEO Vacuum polarizati |
| 7 HUGHES 92 uses recent measurements of Rydberg-energy and cyclotron-frequen | | | |
| tios. | | | |
| 8 SCHAEFER 95 removes model dependency of MUELLER 92. | | | |
| 9 MUELLER 92 argues that an inequality of the charge magnitudes would, through h | | | |
| order vacuum polarization, contribute to the net charge of atoms. | | | |

Current Status: Precision Spectroscopy with ALPHA-2

ALPHA-2: precision physics machine

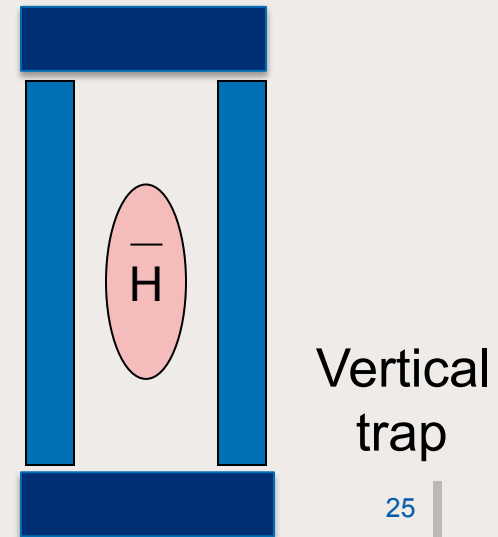
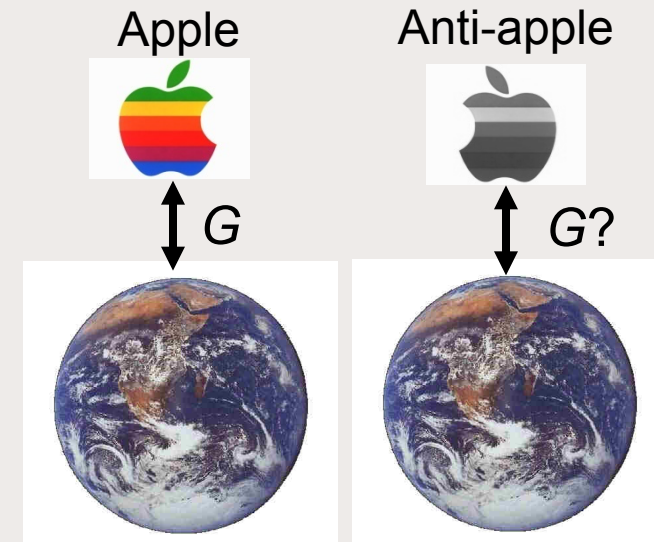


- Constructed w/ major Canadian contributions: RTI+TRIUMF&Calgary
- Commissioning successful 2012/13: cryostat, magnets, traps, detector
- New Canadian initiative: Lyman-alpha spectroscopy and cooling
- Preparing for beam in Aug 2014 (UBC laser being shipped end of June)

Towards Measurement of Gravity on Antimatter

ALPHA-g: Antimatter Gravity Experiment

- Does antimatter fall down with G ?
 - Experimental question!
(e.g. Lykken et al, arXiv:0808.3929)
 - If anti-H is laser-cooled to mK:
Anti-H “gas” will sag due to gravity
 - Position sensitive detection
 - Originally Canadian initiative now adopted by entire ALPHA
 - Laser cooling essential step: development at UBC
 - Also, ideal for CPT test via uWaves
 - TPC tracker: proposal to TRIUMF
 - CFI application in prep.
- S. Menary talk on Wed. afternoon

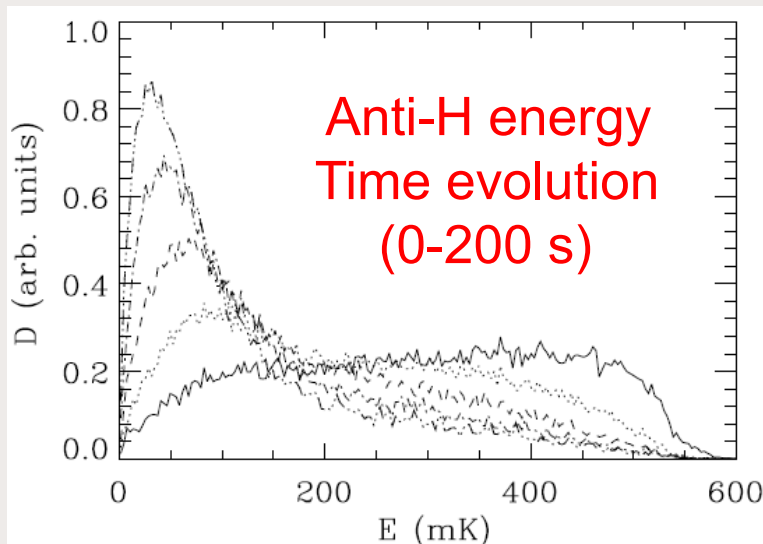


Proposals for Novel Techniques

Laser cooling

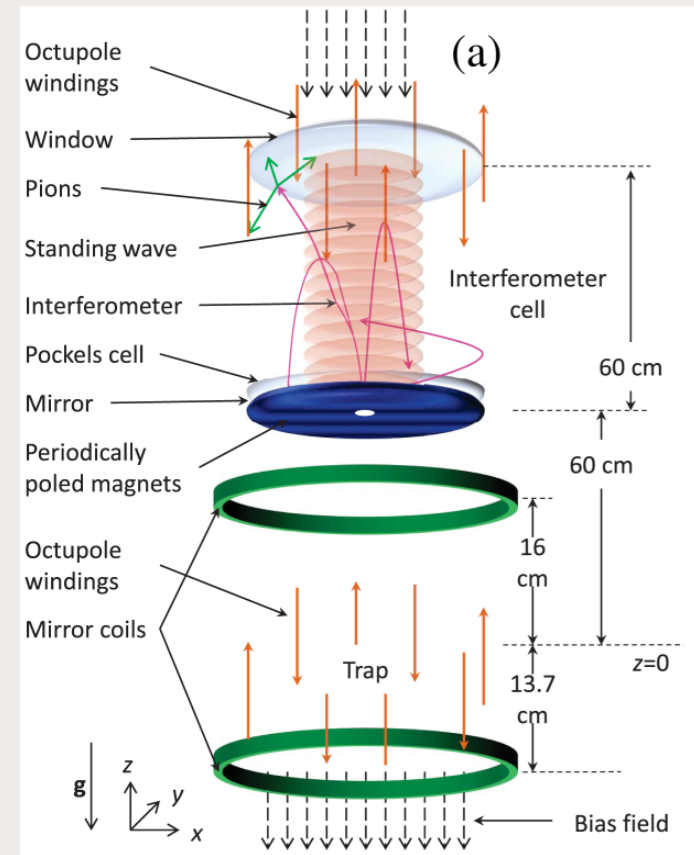
[Donnan, MCF, Robicheaux, J. Phys. B. 46, 205302 (2013)]

- Cooling on 1 dimension
- Use coupling of degrees of freedom for 3-D cooling
- Cooling from 500 mK to 20 mK



Anti-atomic fountain & Anti-atom interferometer

[Hamilton et al, Phys. Rev. Lett. (2014)]



Busy finishing the CFI proposal!

- ALPHA addresses fundamental questions
- Canadian leadership in SAP (and other) aspects
- Making significant progress in competitive field
 - Antihydrogen trapped (Nature 2010)
 - Confinement for 1000 s (Nature Phys. 2011)
 - First spectroscopy measurement (Nature 2012)
 - Method for gravity measurement (Nature Comm. 2013)
 - Charge neutrality of antihydrogen (Nature Comm. 2014)
- Laser & microwave studies with ALPHA-2 (2014-)
- Developing gravity experiment
- Exciting future ahead!

NSERC John Polanyi Award, Feb 3, 2014

“we congratulate NSERC for bravely recognizing the best and most basic research, and we applaud our prizewinners for adding an important milestone to the history of science.”

--- Message from Dr. John Polanyi to the ALPHA-Canada team

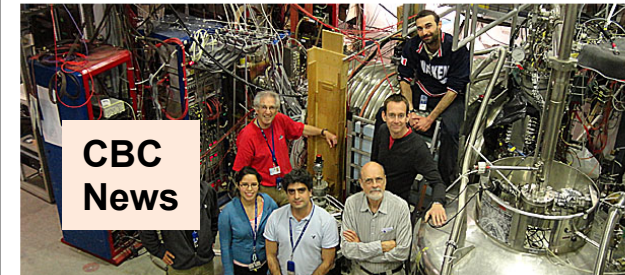
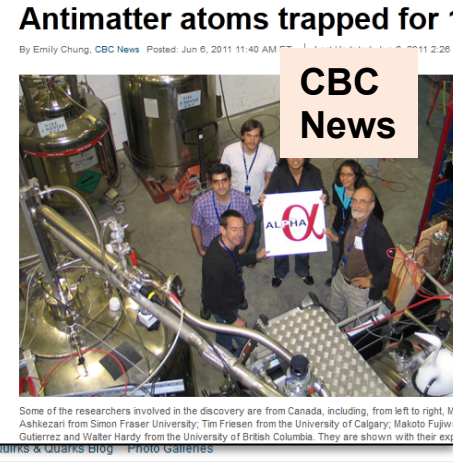
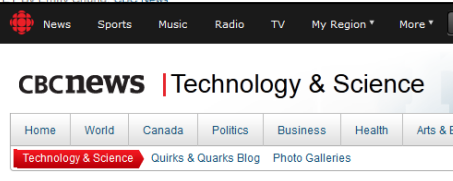
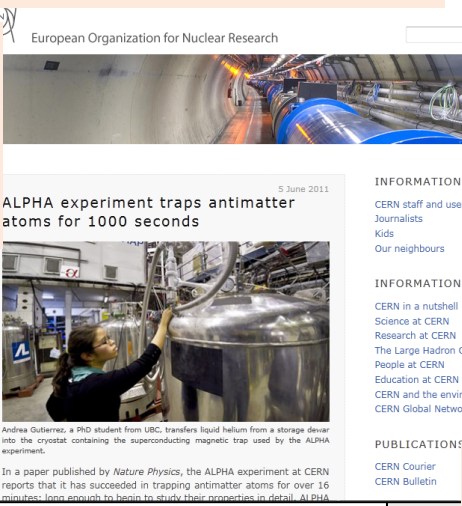
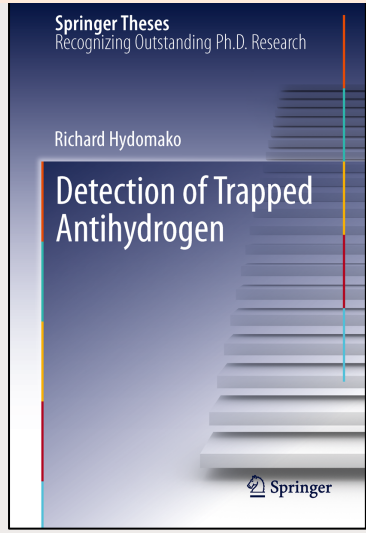


Huge thanks to Canadian SAP community
for support over the past 10 years!

TRIUMF Our Hard-working Students Recognized

CERN Homepage
 “Andrea Gutierrez, Ph.D. student from UBC”

Hydomako Thesis (Calgary) published as book: Springer “Best of Best” Thesis Series (20 downloads, since Jan.)



Thank you!
Merci!

Backup Slides

<http://www.cern.ch>

(June 2011)



European Organization for Nuclear Research

English Français

Search



5 June 2011

ALPHA experiment traps antimatter atoms for 1000 seconds



Andrea Gutierrez, a PhD student from UBC, transfers liquid helium from a storage dewar into the cryostat containing the superconducting magnetic trap used by the ALPHA experiment.

In a paper published by *Nature Physics*, the ALPHA experiment at CERN reports that it has succeeded in trapping antimatter atoms for over 16 minutes: long enough to begin to study their properties in detail. ALPHA

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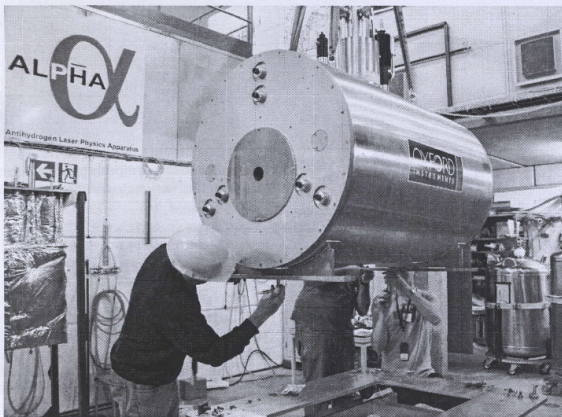
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Nos 47-48 | 19 & 26 November 2012
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<http://bulletin.cern.ch>

ALPHA-2: the sequel



A Large Angle Veto detector in place in the NA62 decay volume.

While many experiments are methodically planning for intense works over the long shutdown, there is one experiment that is already working at full steam: ALPHA-2. Its final components arrived last month and will completely replace the previous ALPHA set-up. Unlike its predecessor, this next generation experiment has been specifically designed to measure the properties of antimatter.

The ALPHA collaboration is working at full speed to complete the ALPHA-2 set-up for mid-November – this will give them a few weeks of running before the AD shutdown on 17 December. "We really want to get some experience with this device this year so that, if we need to make any changes, we will have time during the long shutdown in which to make them," says Jeffrey Hangst, ALPHA spokesperson. "Rather than starting the 2014 run in the commissioning stage, we will be up and running from the get go."

The first piece to arrive was the ALPHA-2 cryostat from the TRIUMF laboratory in Canada. This cryostat will hold 16 LHC current leads to power the eight superconducting magnets in the new ALPHA-2 atom trap.

The leads will allow the ALPHA-2 set-up to use less liquid helium. "These leads were provided by CERN, and use special technology developed specifically for the LHC," explains Jeffrey. "As a small collaboration, we could never have afforded this technology on our own."

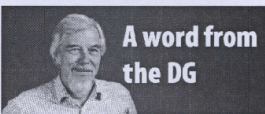
Meanwhile, the final piece of the ALPHA-2 puzzle – the superconducting solenoid

(Continued on page 3)

VISIT THE CLIC Test Facility CTF3!

CERN Internal Communication is organising a visit to the CTF3 facility for CERN access-card holders. More details available on page 4.

To participate, send an email to bulletin-editors@cern.ch.



A word from the DG

Our top priority

After three years of LHC running, we are still at the beginning of a long research programme with our flagship facility, and hopefully 4 July 2012 will go down in history as the date of one of many landmark discoveries spanning several years. CERN's top priority for the next decade and more is the full exploitation of the LHC. With speculation about potential future facilities mounting in the light of the discovery of a new Higgs-like particle, it's important to state that most clearly. Of course, this will rely on continued global collaboration, and it's important that CERN engage constructively with other regions.

(Continued on page 2)

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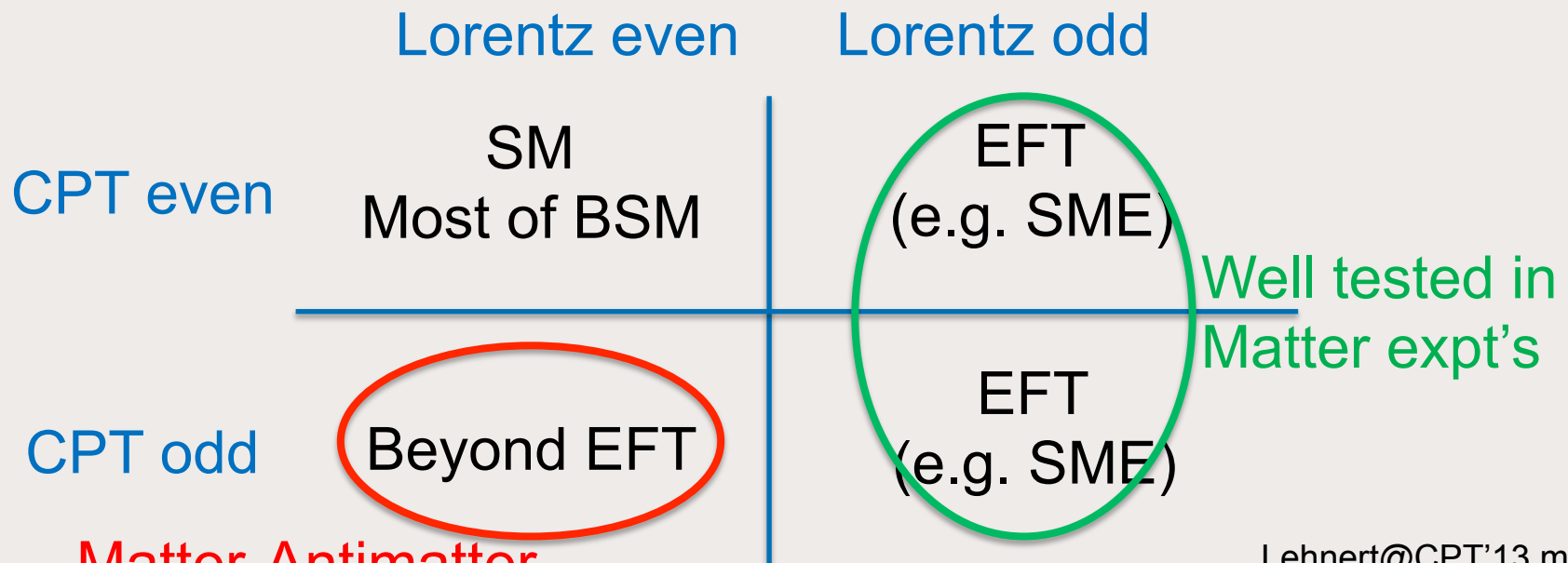
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Electronic version: 2077-9518

The first piece to arrive was the ALPHA-2 cryostat from the TRIUMF laboratory in Canada. This cryostat will hold 16 LHC current leads to power the eight superconducting magnets in the new ALPHA-2 atom trap.

Canadian contribution
recognized!

Antimatter and Standard Model Extension (SME)

- SME: Effective Field Theory by Kostelecky et al.
 - Pospelov, Myers, Moore etc.
- “Anti-CPT theorem” Greenberg 2002
 - In local field theories, CPT violation does not happen without Lorentz violation



Matter-Antimatter
Comparisons

Lehnert@CPT'13 meeting

ALPHA Potential CPT Sensitivity (model dep't!)

Possible CPTV shift (Pospelov)

$$\Delta E \sim \frac{m^{n+1}}{\Lambda_{CPTV}^n}$$

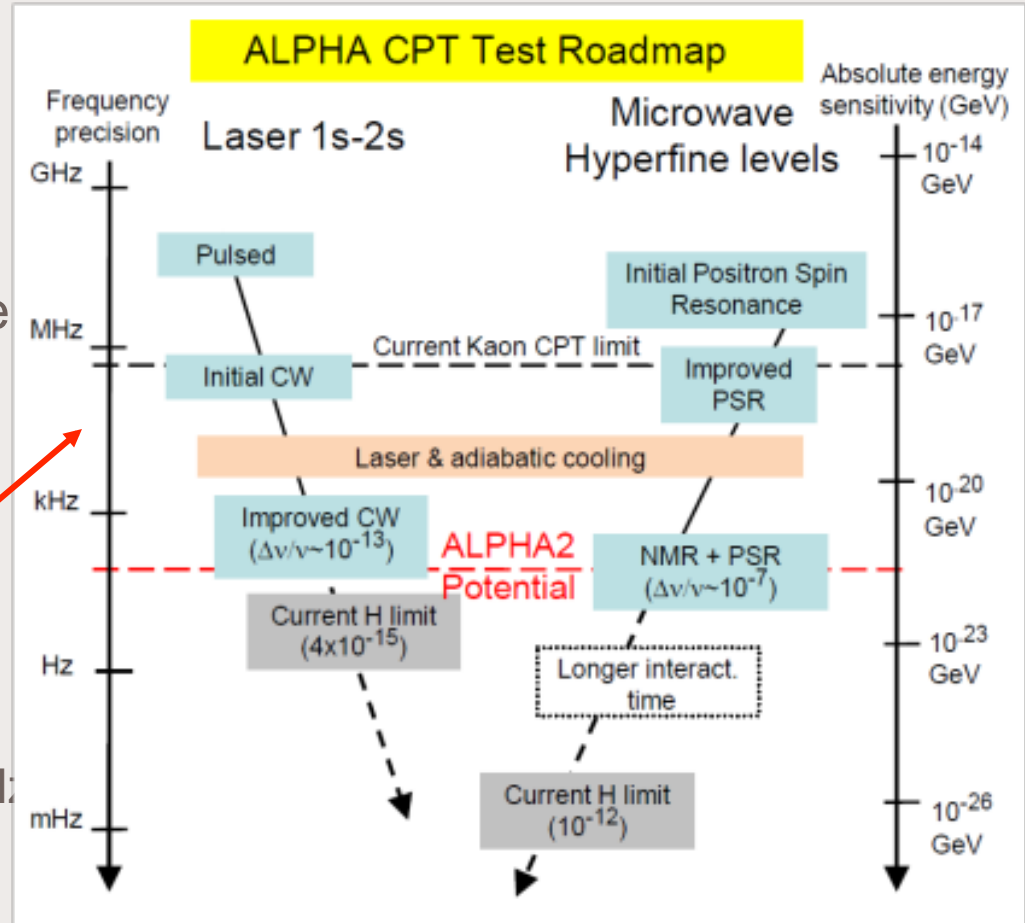
Small **absolute energy** ΔE
 \rightarrow probes high energy scale

For $n=1, m=1$ GeV,
 $\Lambda_{CPTV} = M_{Pl} \sim 10^{19}$ GeV

$\Delta E_{CPT} \sim 10^{-19}$ GeV
 (~10 kHz in frequency)

Neutral Kaon test at few 100 kHz

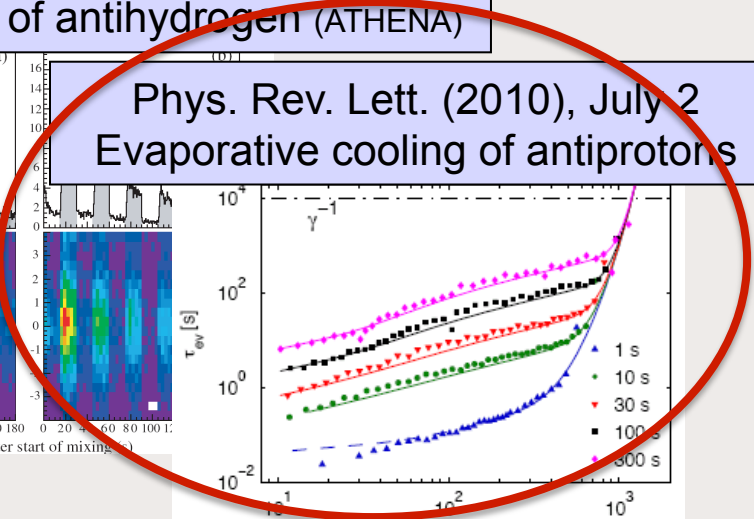
Antihydrogen studies potentially sensitive to Planck scale physics!



Phys. Rev. Lett. **98**, 023402 (2007)
Compatibility of Penning and Neutral traps

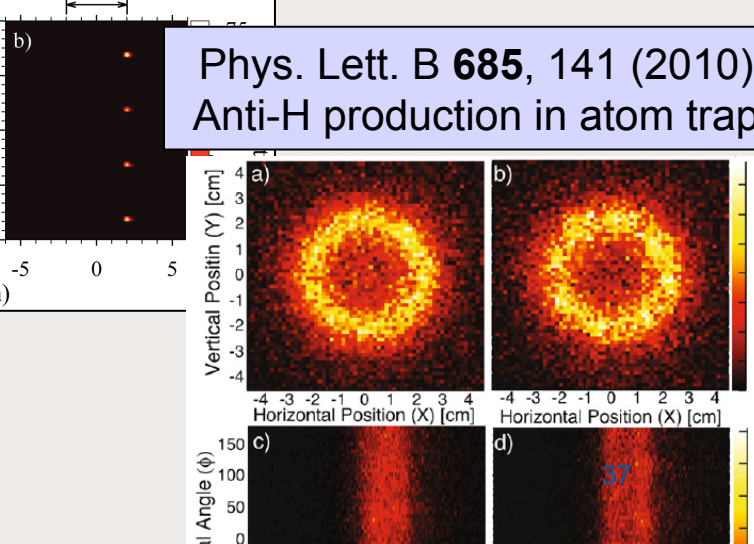
Phys. Rev. Lett. **101**, 053401 (2008)
Pulsed source of antihydrogen (ATHENA)

Phys. Rev. Lett. **100**, 203401 (2008)
Antiproton plasma manipulation



Letters **16**, 100702
asma resonances

Phys. Lett. B **685**, 141 (2010)
Anti-H production in atom trap



The Coolest Antiprotons | Physical Review Focus - Mozilla Firefox

http://focus.aps.org/story/v26/st1

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Focus Archive Image Index Focus Search

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Phys. Rev. Lett. **105**, 013003
(issue of 2 July 2010)
[Title and Authors](#)

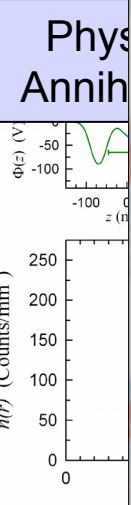
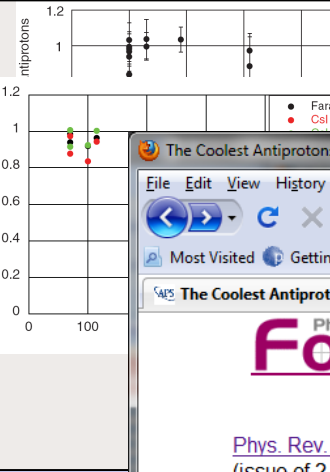
2 July 2010

The Coolest Antiprotons

A new record low temperature for a cloud of antiprotons was measured at CERN in Geneva, announces a report in the 2 July *Physical Review Letters*. Researchers cooled a cloud of about 4,000 antiprotons down to 9 kelvin using a standard approach for cooling atoms that has never been used with charged particles or ions. The technique could provide a new way to create and trap antihydrogen, which could help researchers probe a basic symmetry of nature.

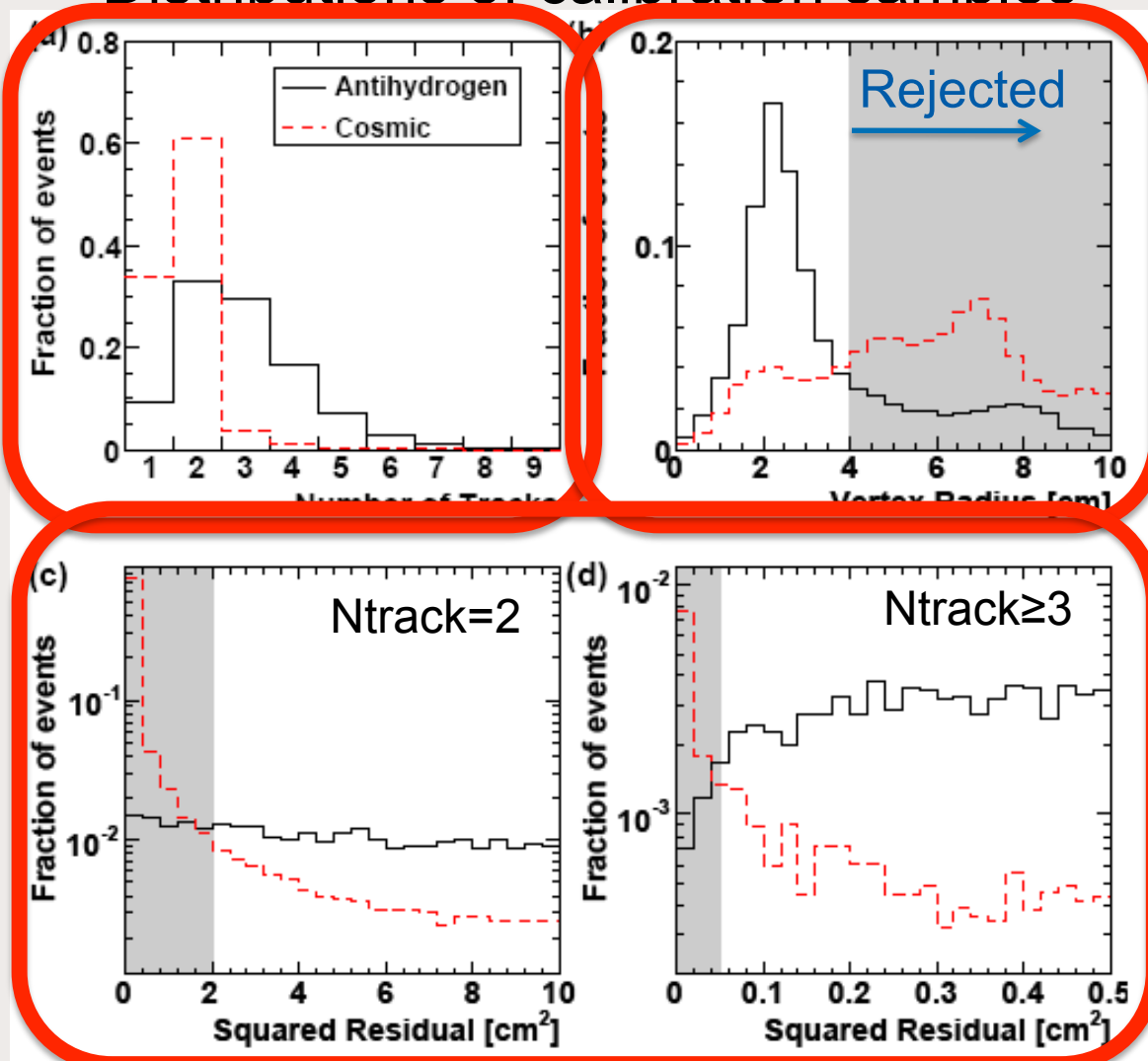
Antiproton steam. A standard method for

Antihydrogen, the antimatter counterpart of hydrogen, is composed of one antiproton and one positron (anti-electron). According to the CPT (charge-parity-time) theorem, a fundamental pillar of the standard model of particle physics, hydrogen and antihydrogen should share many basic traits, like mass



Trapped anti-H: Event Selection Criteria

Distributions of calibration samples



Main cut variables

1. Number of tracks
2. Vertex radius
3. Linear fit residuals

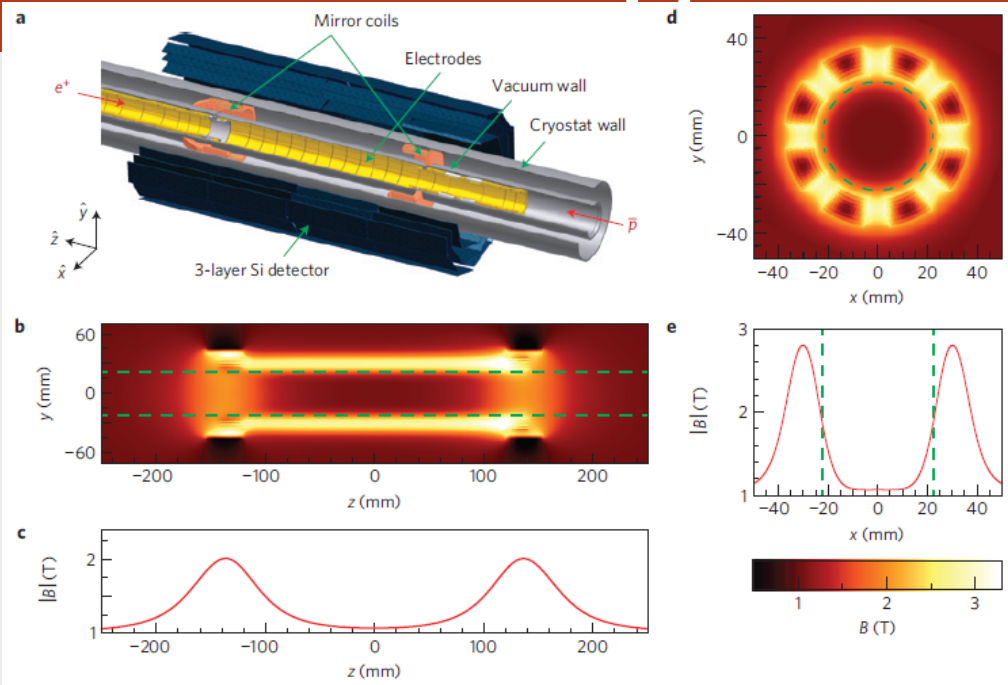
Cuts optimized for *expected* significance (p-value)

Cosmic rejection: 99.5%
Signal acceptance: 65%

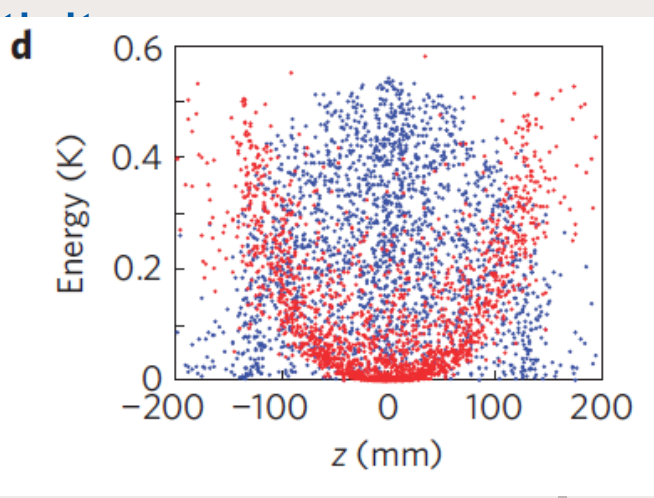
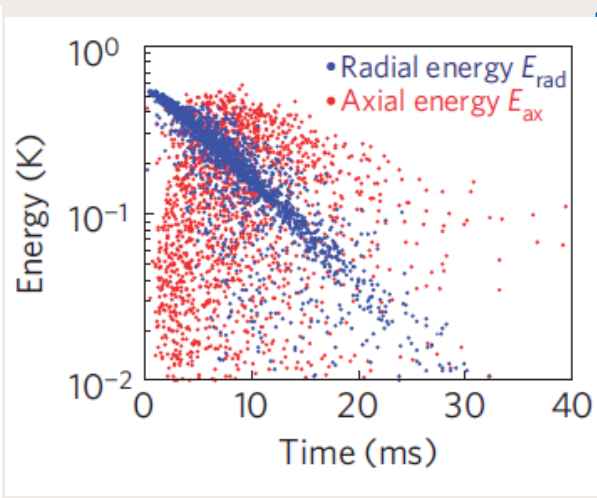
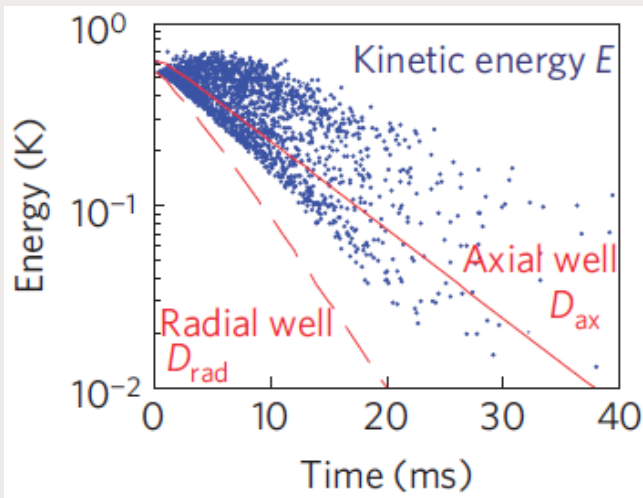
All this studied without
Looking at the data

Nature Phys. 2011

Trapped antihydrogen dynamics

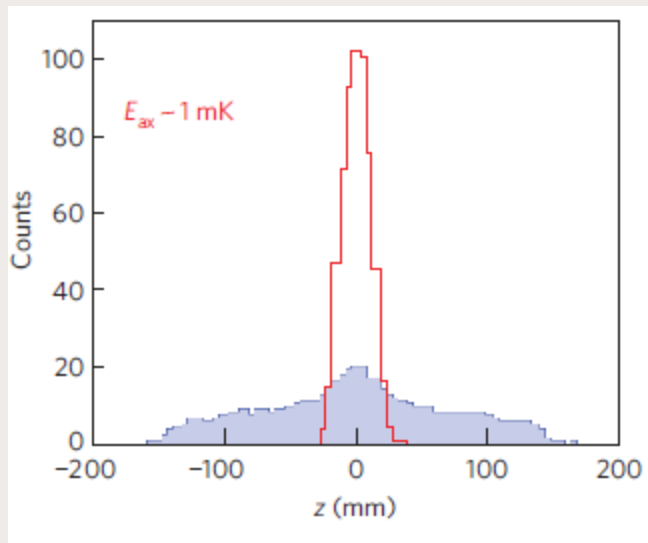
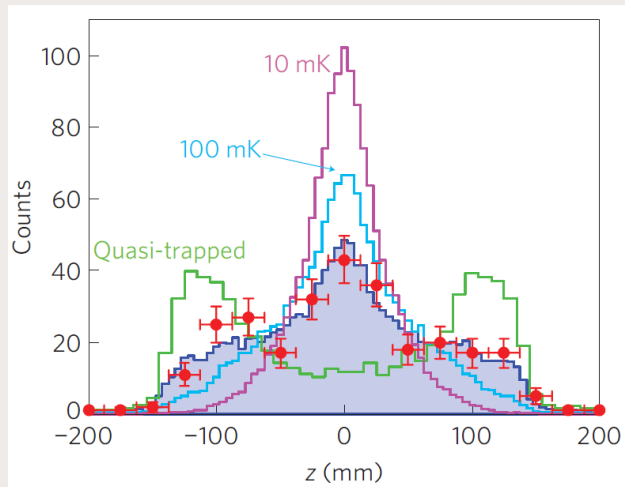


- Radial & axial deg. freedom largely decoupled
- Radial well decays faster than axial in trap shutdown \rightarrow \bar{H} escapes radially
- t correlated with radial energy; z with axial energies: Orthogonal



Nature Phys. 2011

Annihilation position distribution



- Sensitivity to direction dependent (anisotropic) energy distribution
- $E_{rad} \sim 0.5$ K, $E_{ax} \sim 1$ mK (could be possible by one dimensional cooling)
- Position sensitive detection (feature of anti-atoms), giving unexpected information!

Antimatter Gravity Measurement

- Gravity
 - Never measured with antimatter
 - Test of Weak Equivalence Principle
- Very difficult experiment since gravity is so weak
- Now plausible due to long confinement time

nature
physics

ARTICLES

PUBLISHED ONLINE: 5 JUNE 2011 | DOI: 10.1038/NPHYS2025

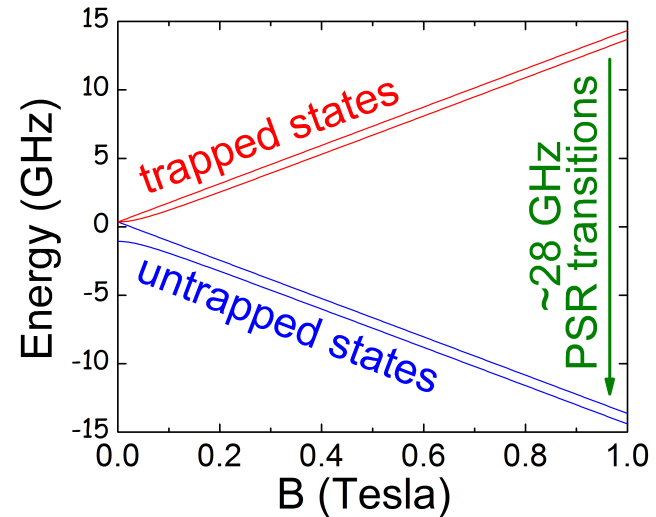
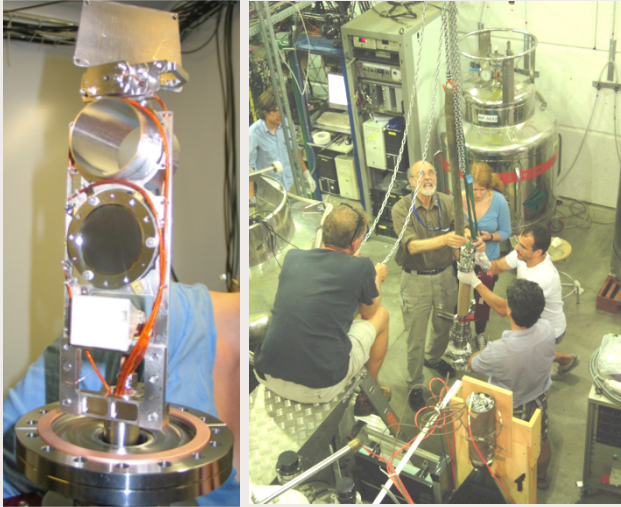
Confinement of antihydrogen for 1,000 seconds

The ALPHA Collaboration*

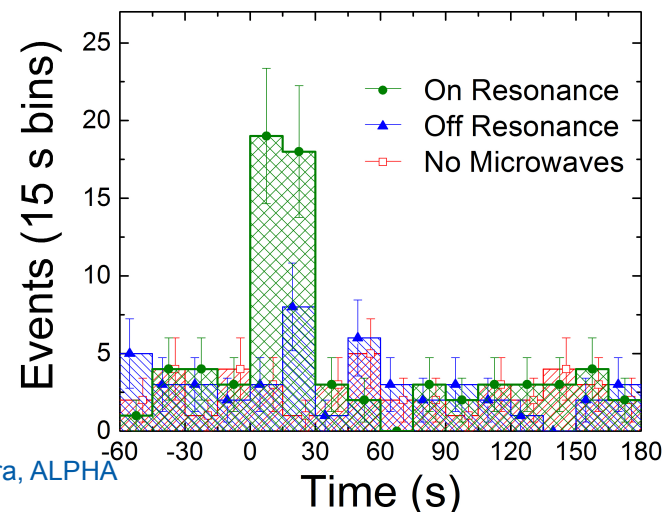
Atoms made of a particle and an antiparticle are unstable, usually surviving less than a microsecond. Antihydrogen, made entirely of antiparticles, is believed to be stable, and it is this longevity that holds the promise of precision studies of matter-antimatter symmetry. We have recently demonstrated trapping of antihydrogen atoms by releasing them after a confinement time of 172 ms. A critical question for future studies is: how long can anti-atoms be trapped? Here, we report the observation of anti-atom confinement for 1,000 s, extending our earlier results by nearly four orders of magnitude. Our calculations indicate that most of the trapped anti-atoms reach the ground state. Further, we report the first measurement of the energy distribution of trapped antihydrogen, which, coupled with detailed comparisons with simulations, provides a key tool for the systematic investigation of trapping dynamics. These advances open up a range of experimental possibilities, including precision studies of charge-parity-time reversal symmetry and **cooling to temperatures where gravitational effects could become apparent.**

Microwave-induced Positron Spin Resonance (PSR)

Installation at CERN, July 2011



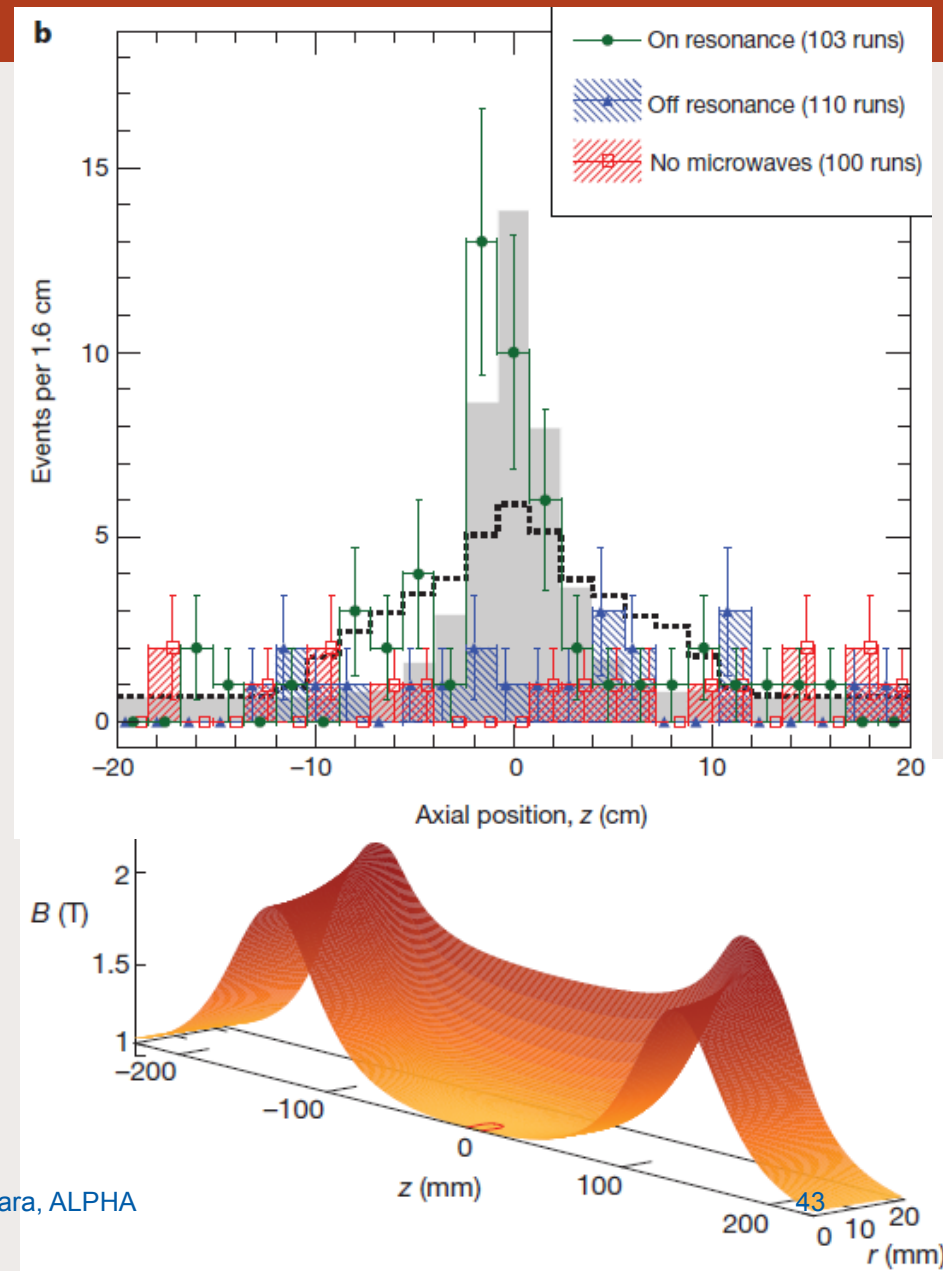
- Developed at SFU/UBC
- Trap ~1 Anti-H/20 min
- Irradiate with μW
 - Drive transition:
 - trapped** \rightarrow **un-trapped**
 - Look for annihilations
- Multivariate (blind) analysis
 - improved S/N by x10



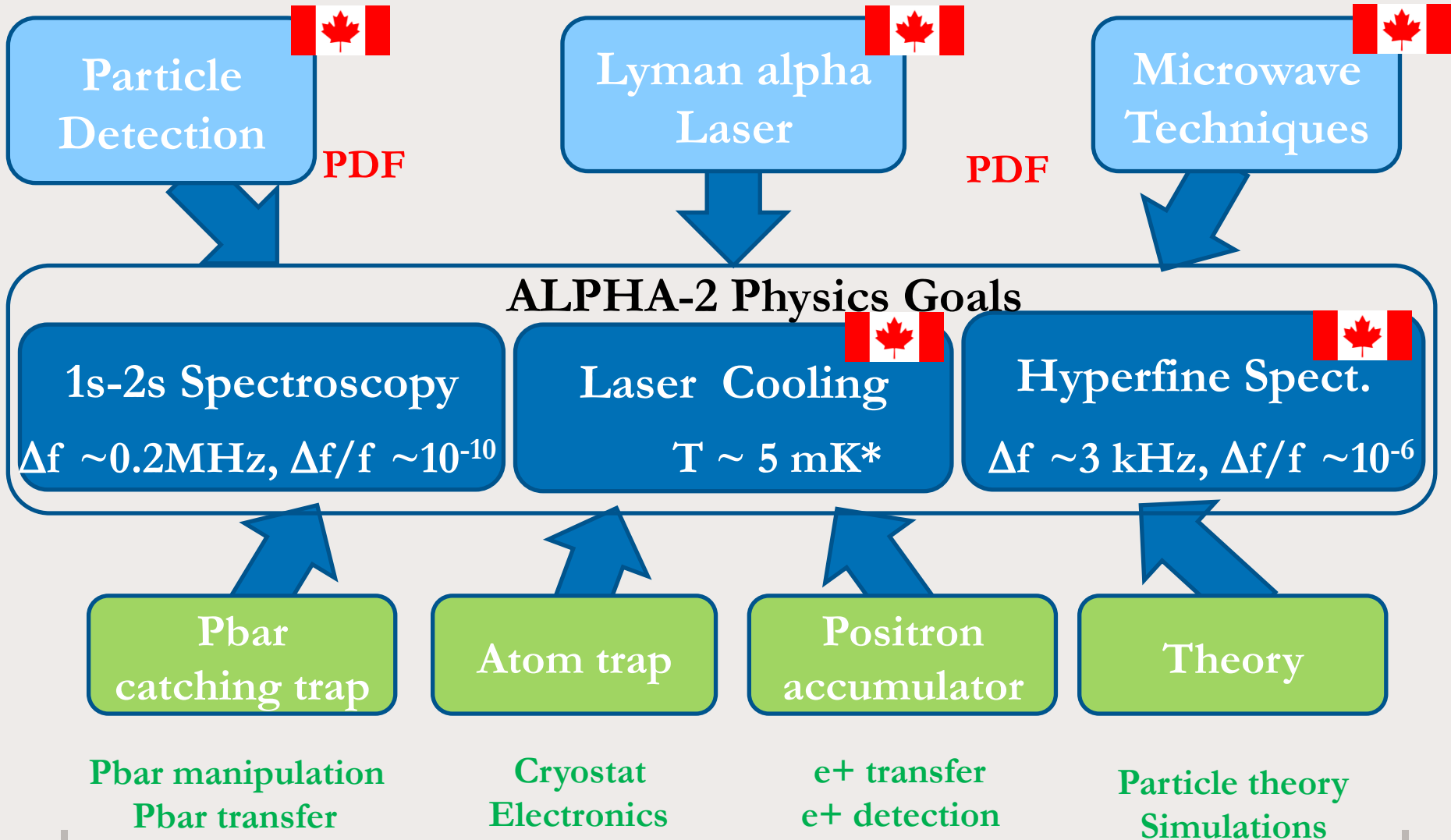
Microwave Results: Nature 2012

Careful Cross checks & Controls: e.g.

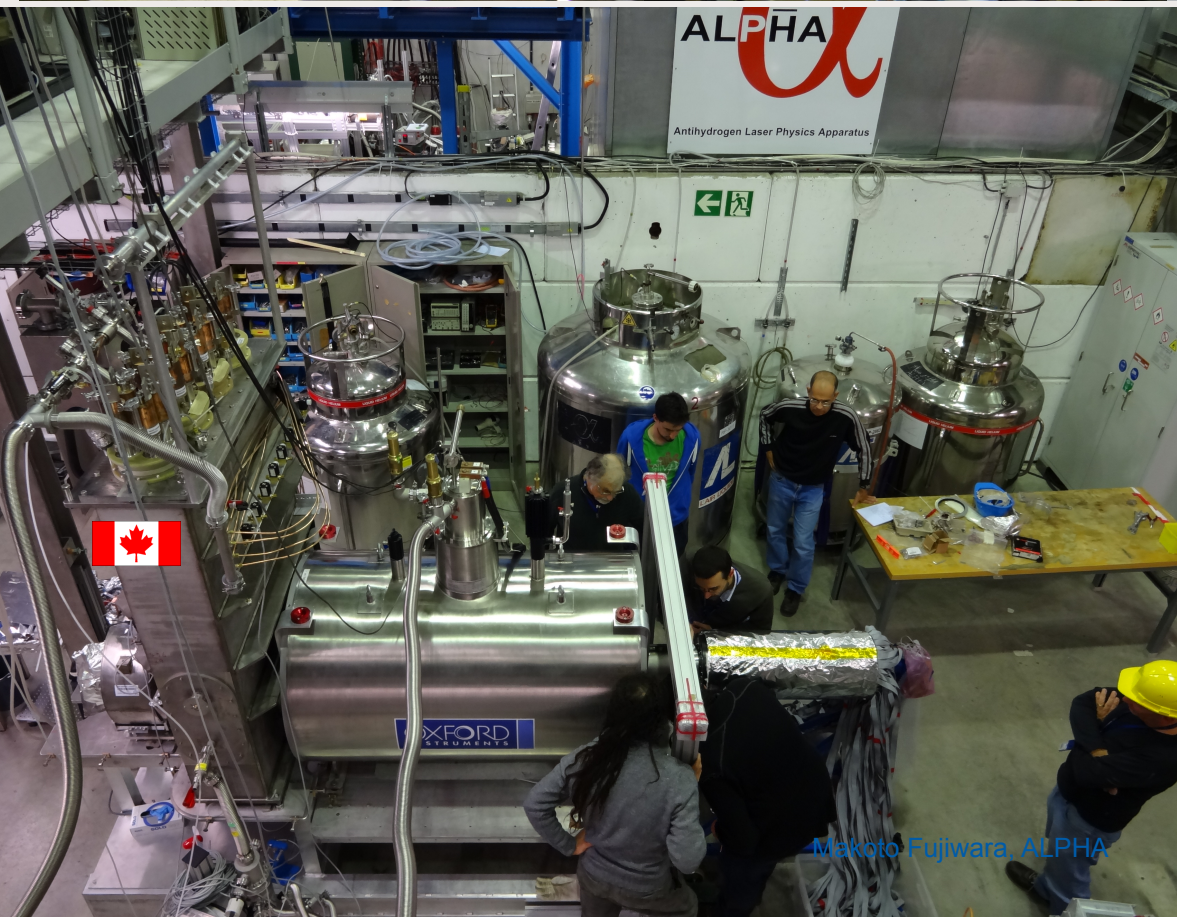
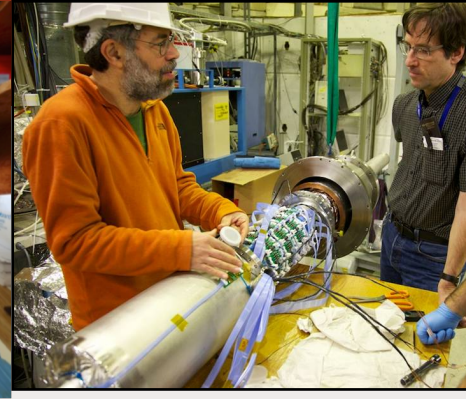
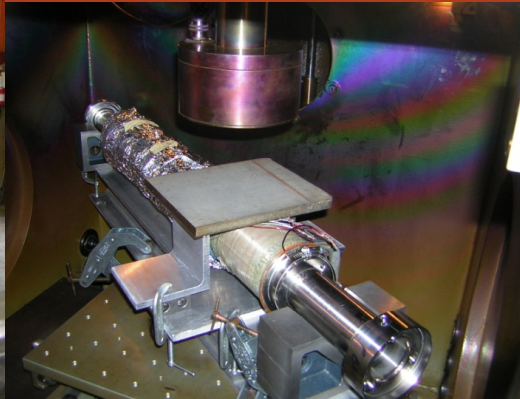
- Blind analysis
- “Decision tree” analysis to reject cosmic backgd
- Annihilation positions
- Different uWave powers
- Background studies, esp annihilations on residual gas



Focused Canadian Contributions: Overview



2012: ALPHA-2 Construction



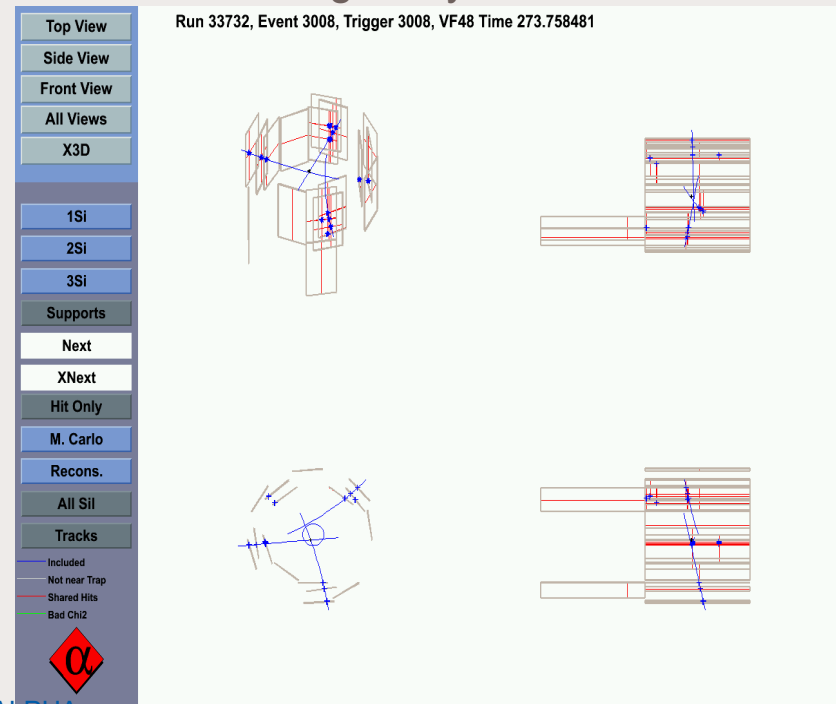
- New apparatus for **laser and microwave spectroscopy**
- Very complex design & construction job for cryostat
- Unique Canadian contributions
 - Cryo-engineering
 - Precision welding
 - Canadian industry (PAVAC)
 - >3000 hours of machining at TRIUMF and Calgary

ALPHA-2 Si Vertex Detector

- Annihilation imaging
 - Key for single atom sensitivity
- Expanded & Improved for ALPHA-2
 - TRIUMF/York responsible for readout, DAQ, tracking/analysis software



Canadian students in Liverpool Si Clean Room



Lyman-alpha spectroscopy & cooling

M. Michan (Ph.D.), T. Momose, UBC

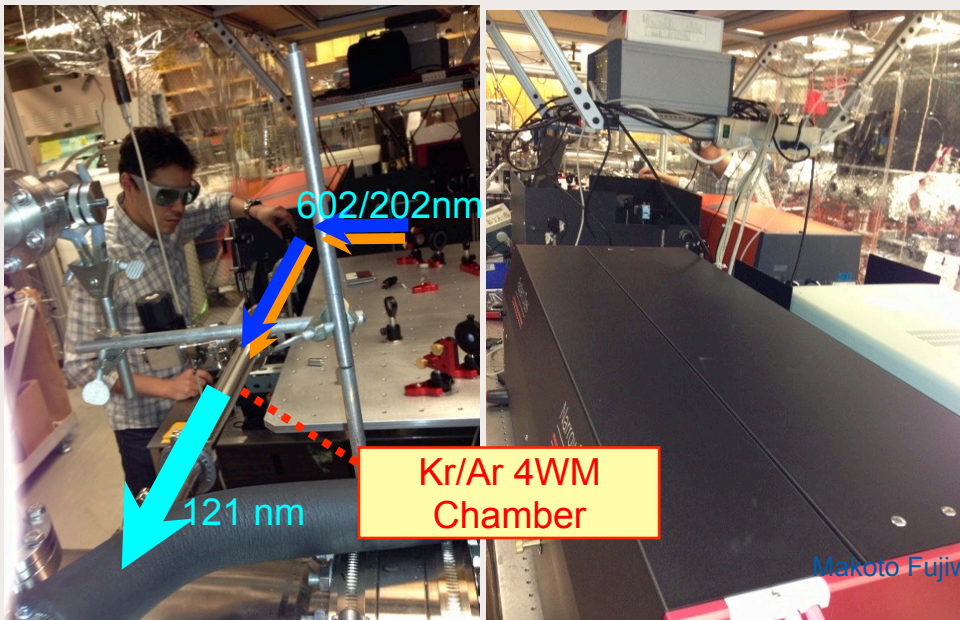
- **Laser cooling**
 - Provides cold, high density, spatially confined sample
 - Needed for gravity experiments
- **Pulsed Lyman-alpha spectroscopy**
 - Candidate for 1st laser exp.
- **Lyman-alpha source (122 nm)**
 - Requires 4 Wave Mixing (4WM) or 3rd Harmonic Generation in gas

UBC Development

- Broad band (~6 GHz) source **demonstrated (Summer 2012)!!!**
- 0.15 μJ per pulse (measured via H absorption): Sufficient for initial exp.

Narrowband (<200 MHz) source being developed

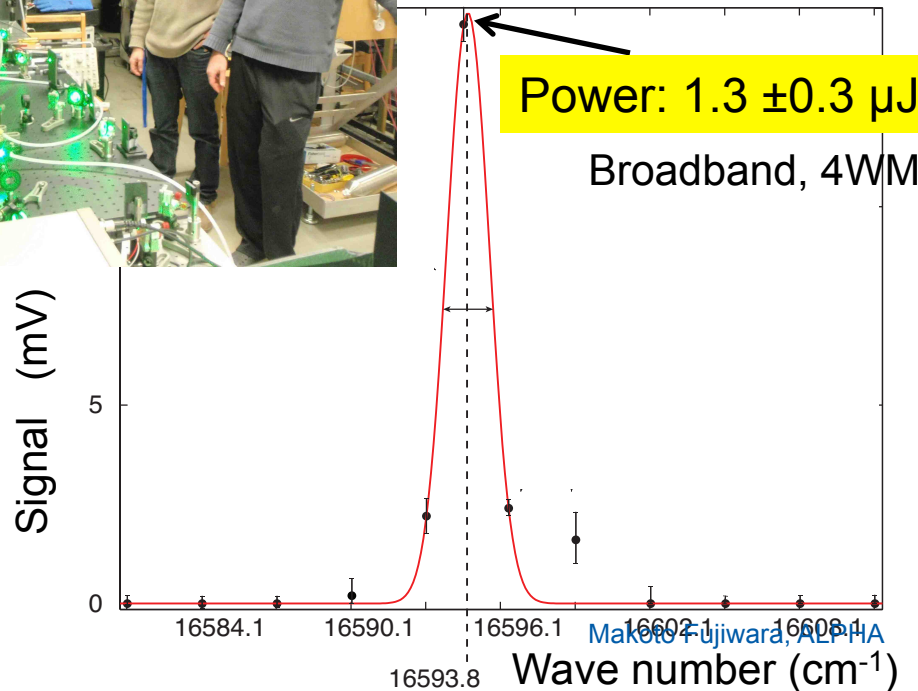
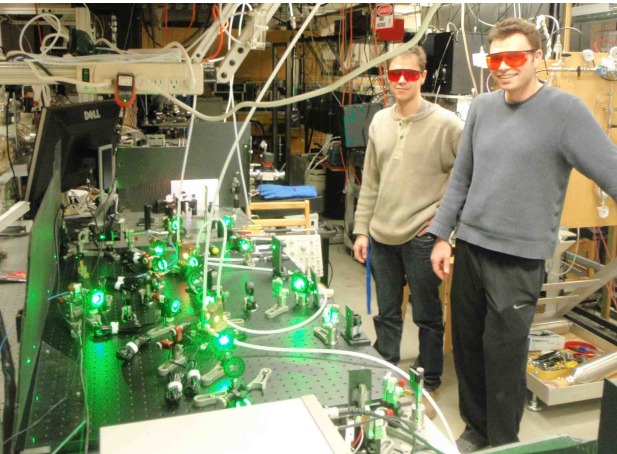
- 1st spectroscopy at 10^{-7} level
- Allows cooling from 0.5 K to 20 mK [**Simulations: J. Phys. B. 2013**]



M. Michan (UBC), G. Polovy (UBC):
T. Momose, R. Thompson, M. Fujiwara

- Ly- α laser: spectroscopy on atomic-H demonstrated @ UBC!
- Sufficient power obtained for 1st optical probing of anti-H

- Further optimizations
 - 4WM \rightarrow THG 
 - Narrowing
 - Laser will be shipped to CERN, June, 2014
- Light transport & control system at under construction at CERN



High Precision NMR of Antihydrogen

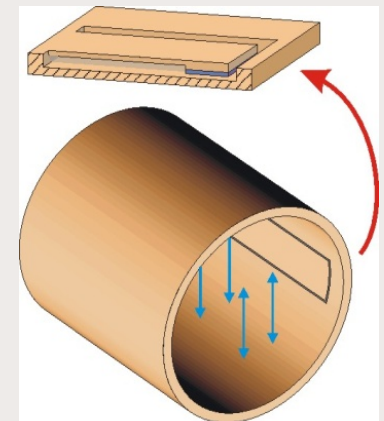
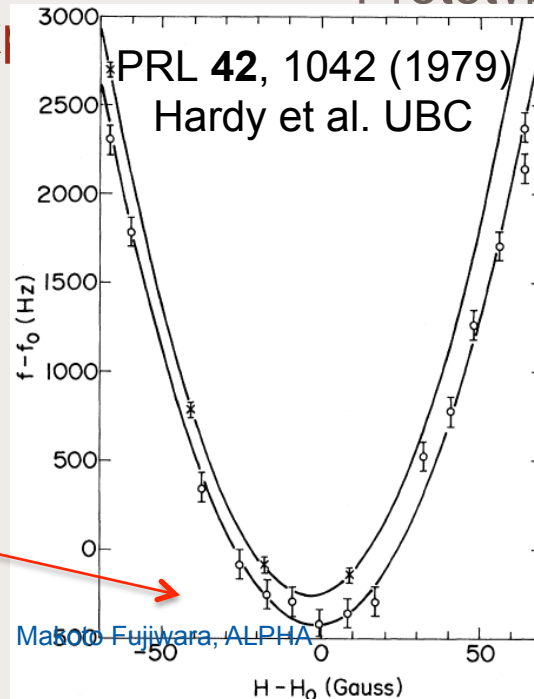
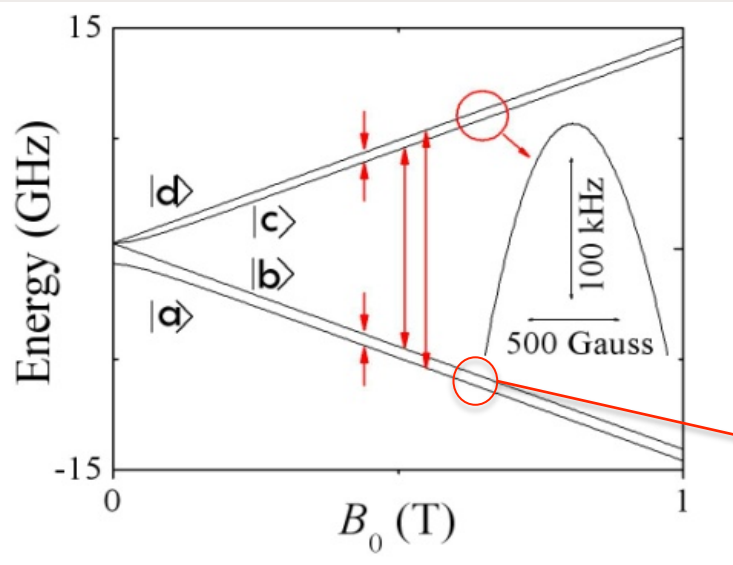
Ashkezari, Dunlop (SFU), Friesen (Calgary), Evetts (UBC): Hayden, Hardy

- Nuclear Magnetic Resonance

- Antiproton spin flip
- Broad maximum at 0.65 T
- **Inensitive B field homogeneity!**
- Initially at 10 kHz (10^{-5})
→ <100 Hz (10^{-7})
- **Complementary to laser ex**

- 655 MHz Resonator development (Dunlop, Evetts)

- Challenge: compatibility with trap/plasma requirements
- Simulations with Laxdal, TRIUMF
- Prototyping at SFU/UBC



Resonator Prototype at SFU ($Q \sim 300$)

Masao Fujiwara, ALPHA

Nuclear Magnetic Resonance

- **Insensitive to B field inhomogeneity at magic field 0.65 T!**
- Design criteria for ALPHA-2
- Probe internal structure of anti-nucleon
- Measured for H by Hardy+ at UBC

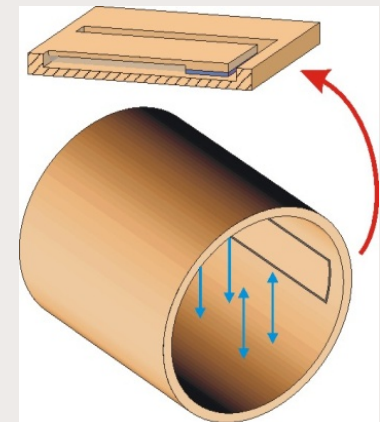
• RF Resonator needed

- Challenge: compatibility with trap/plasma requirements
- Simulations with TRIUMF RF
- Prototyping at SFU/UBC

Systematic effects from simulations

| Effects | Initial stage | With cooling |
|----------------------------------|---------------------|---------------------|
| Transit time: transverse | 2×10^{-6} | 1×10^{-7} |
| Transit time: axial | 2×10^{-7} | 5×10^{-8} |
| Doppler broadening | 1×10^{-7} | 1×10^{-8} |
| Resonator stability | 8×10^{-8} | 6×10^{-9} |
| Octupole field reproducibility | 2×10^{-9} | 1×10^{-10} |
| Mirror fields reproducibility | 1×10^{-10} | 1×10^{-10} |
| Solenoidal field reproducibility | 1×10^{-10} | 1×10^{-10} |

Makoto Fujiwara, ALPHA



Resonator Prototype at SFU (Q ~ 300)