COUPP, the "Chicagoland Observatory for Underground Particle Physics" From T-945 to P-961

<u>University of Chicago</u>

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Ed Behnke, Ilan Levine (PI), Nate Vander Werf

<u>Fermilab</u>

Peter Cooper, Mike Crisler, Martin Hu, Erik Ramberg, Andrew Sonnenschein, Bob Tschirhart

Additional materials:

General approach, deactivation of surface nucleation sites: astro-ph/0503398 DMSAG presentation (denser version of these transparencies): http://cfcp.uchicago.edu/~collar/dmsag9.pdf DMSAG Q&A (background projections for the next phase of the project): http://cfcp.uchicago.edu/~collar/COUPPbckgs.pdf NSF proposal (complementary to P-961 proposal): http://cfcp.uchicago.edu/~collar/nsfcoupp250.pdf



Kavli Institute for Cosmological Physics At the UNIVERSITY OF CHICAGO

FNAL PAC





COUPP, from T-945 to P-961

J.I. Collar 10/19/06

• Detection of single bubbles induced by high-dE/dx nuclear recoils in heavy liquid bubble chambers

>10¹⁰ rejection factor for MIPs. INTRINSIC (no data cuts)

• Scalability: large masses easily monitored (built-in "amplification"). Choice of three triggers: pressure, acoustic, motion (video))

• Revisit an old detector technology with improvements leading to extended (unlimited?) stability (*ultra-clean* BC)

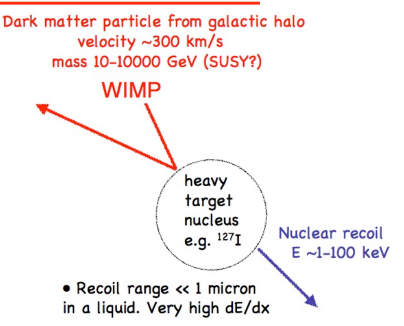
• Excellent sensitivity to both SD and SI couplings (CF₃I)

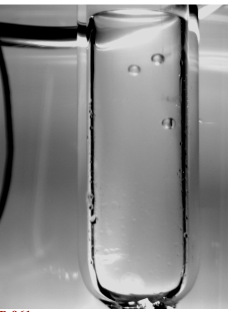
• Target fluid can be replaced (e.g., C_3F_{8} , C_4F_{10} , CF_3Br). Useful for separation between n- and WIMP-recoils and pinpointing WIMP in SUSY parameter space.

High spatial granularity = additional n rejection mechanism

• Low cost (<350 USD/kg target mass *all inclusive*), room temperature operation, safe chemistry (fire-extinguishing industrial refrigerants), moderate pressures (<200 psig)

• <u>Single concentration</u>: reducing α -emitters in fluids to levels already achieved elsewhere (~10⁻¹⁷) will lead to complete probing of SUSY models





Signal is <u>single</u> bubble corresponding to point-like WIMP recoil (not tracks as in conventional BC)

<- neutron-induced event (multiple scattering)

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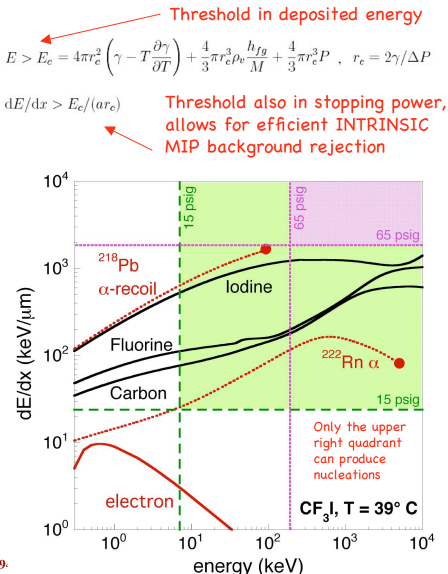
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Seitz model of bubble nucleation (classical BC theory):



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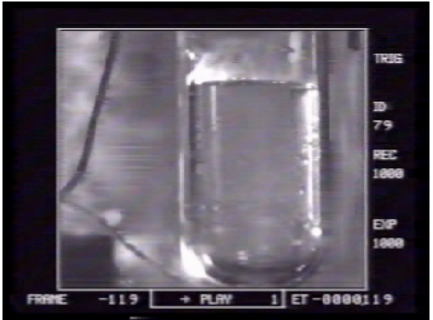
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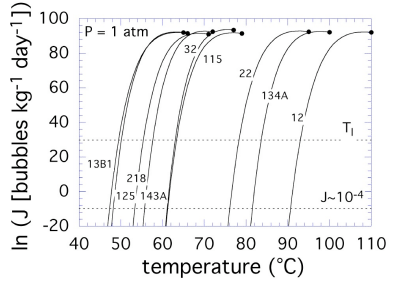


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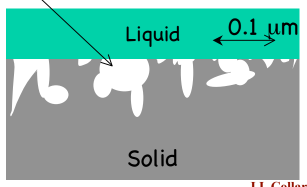
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<u>Spontaneous bulk nucleation</u> rate Log_n(-2.5E5) /kg day!! (T_c= 122°C, run at ~40°C)



<u>Surface nucleations</u> are produced by gas-filled voids: learned how to control them (cleaning, outgassing, buffer liquid, etc.: <u>astro-ph/0503398</u>)

nucleation sites



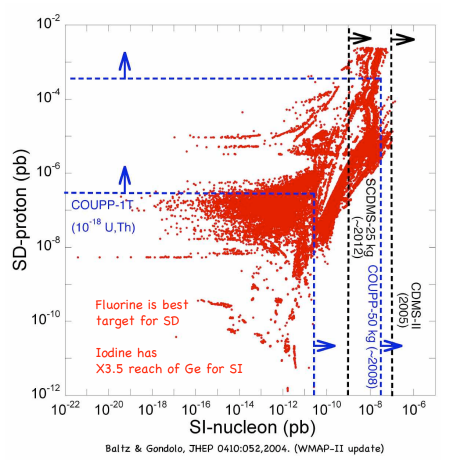
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An old precept: attack on both fronts



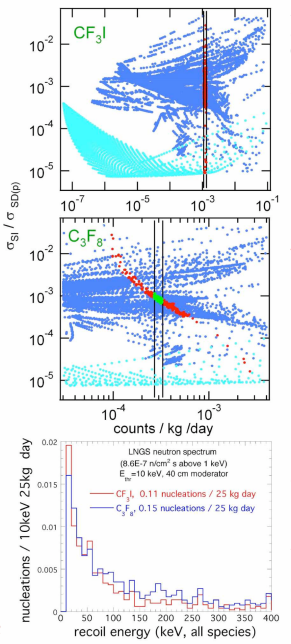
SD SUSY space harder to get to, but more robust predictions (astro-ph/0001511, 0509269, and refs. therein)

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Bertone, Cerdeno, Collar and Odom (in preparation)

Rate measured in CF₃I and C₃F₈ (vertical bands) tightly constrains responsible SUSY parameter space and type of WIMP (LSP vs LKKP)

Neutrons on the other hand produce essentially the same rates in both (σ_n for F and I are very similar) J.I. Collar 10/19/06

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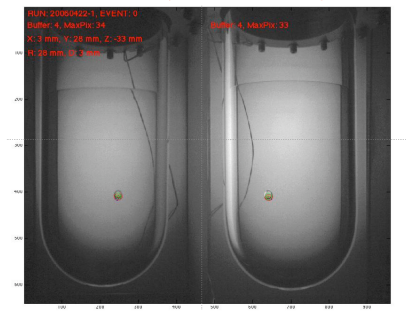
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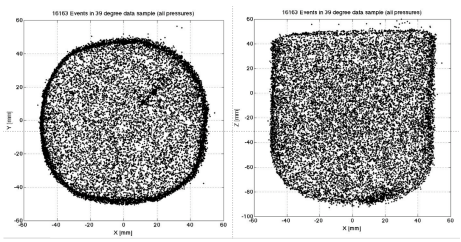
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Stereo view of a typical event in 2 kg chamber



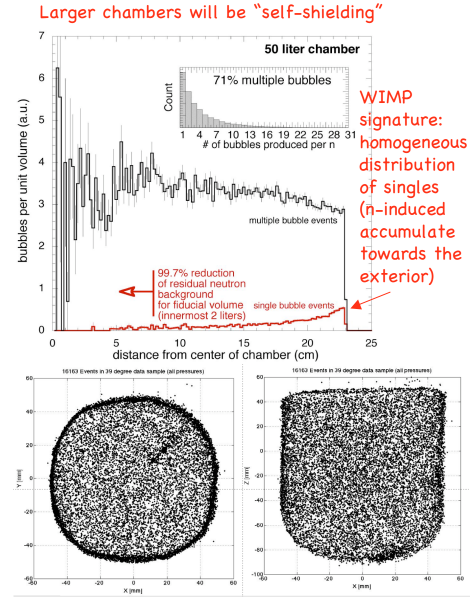


Spatial distribution of bubbles (~1 mm resol.) COUPP, from T-945 to P-961 J.I. Collar 10/19/06

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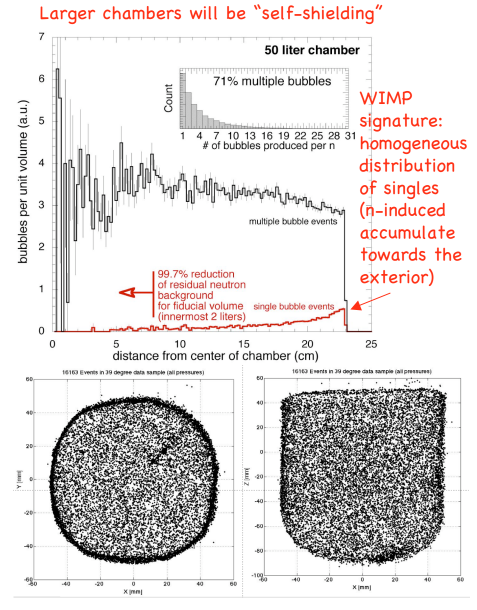


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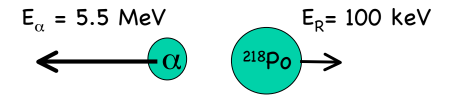
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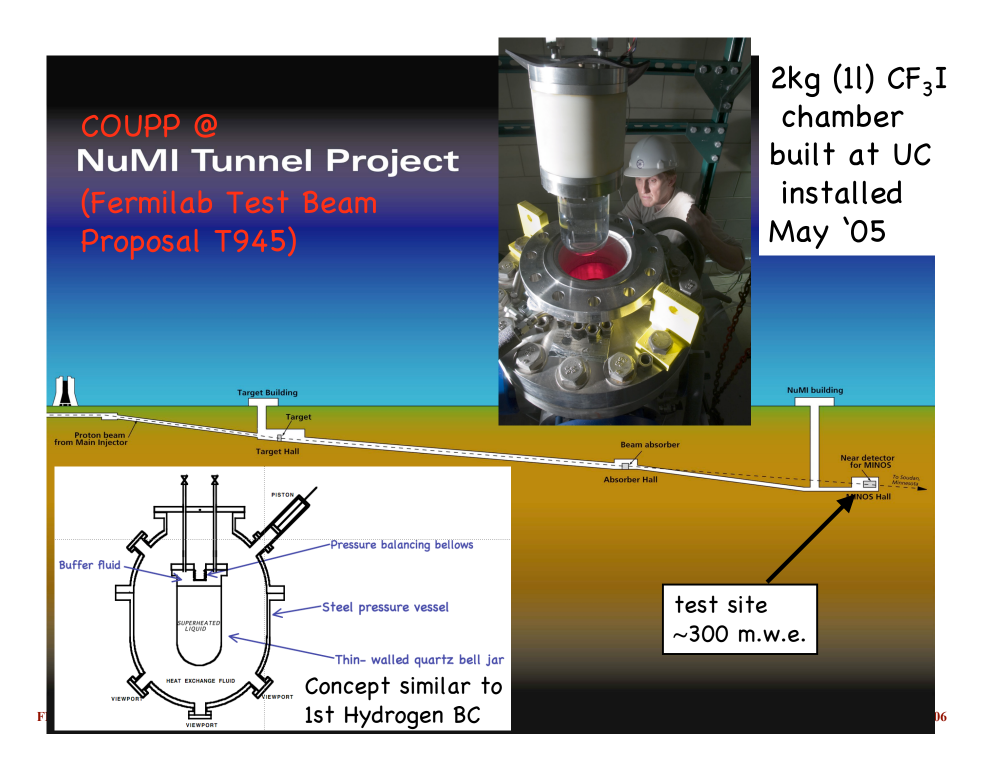
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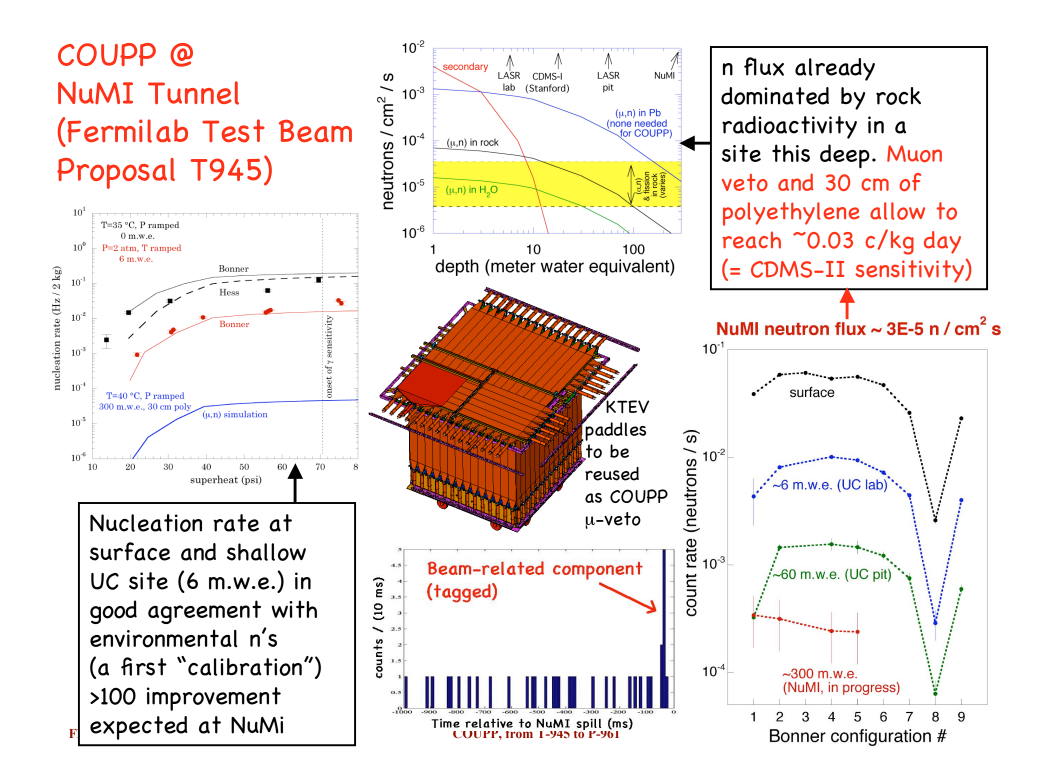
Example, consider ²²²Rn->²¹⁸Po:



•The recoiling nucleus creates a bubble in a BC sensitive to lower energy WIMP (~10 keV) recoils

• ²³⁸U and ²³²Th decay series include many α emitters, including Radon (²²²Rn) and its daughters.





Continuous Operation: December '05 to Oct '06

307 days in run115k expansions140 seconds meansuperheated time

170 live days = 55% of calendar time

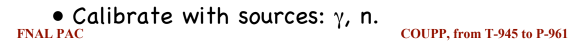
~70% live time after stabilization

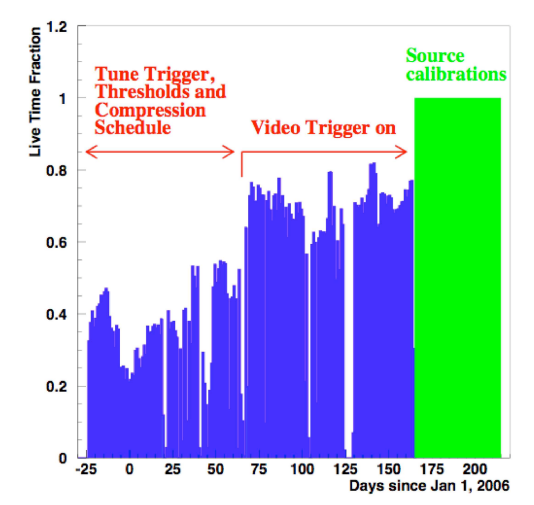
50.8k bubbles counted

324 GB in Enstore

Goals of TBP T945:

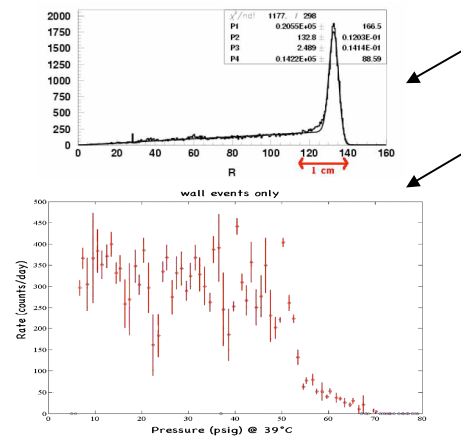
- Demonstrate reliable operation.
- Study backgrounds (they were expected!)





Two (expected) backgrounds found and addressed during T945

1)



2) Radon Decays Presently Dominate Bulk Events

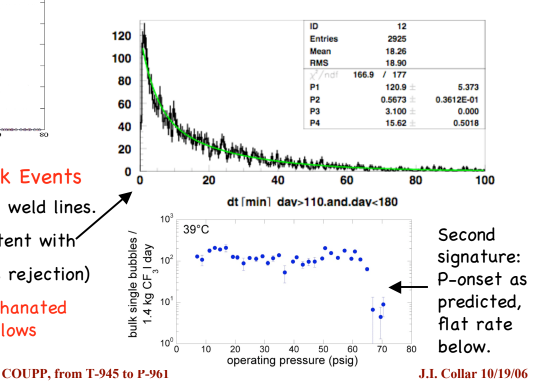
- Rn sources present: viton o-ring, thoriated weld lines.
- •Time correlations of bulk events are consistent with
- 3.1 minute half-life of Po-218 (this provides rejection)

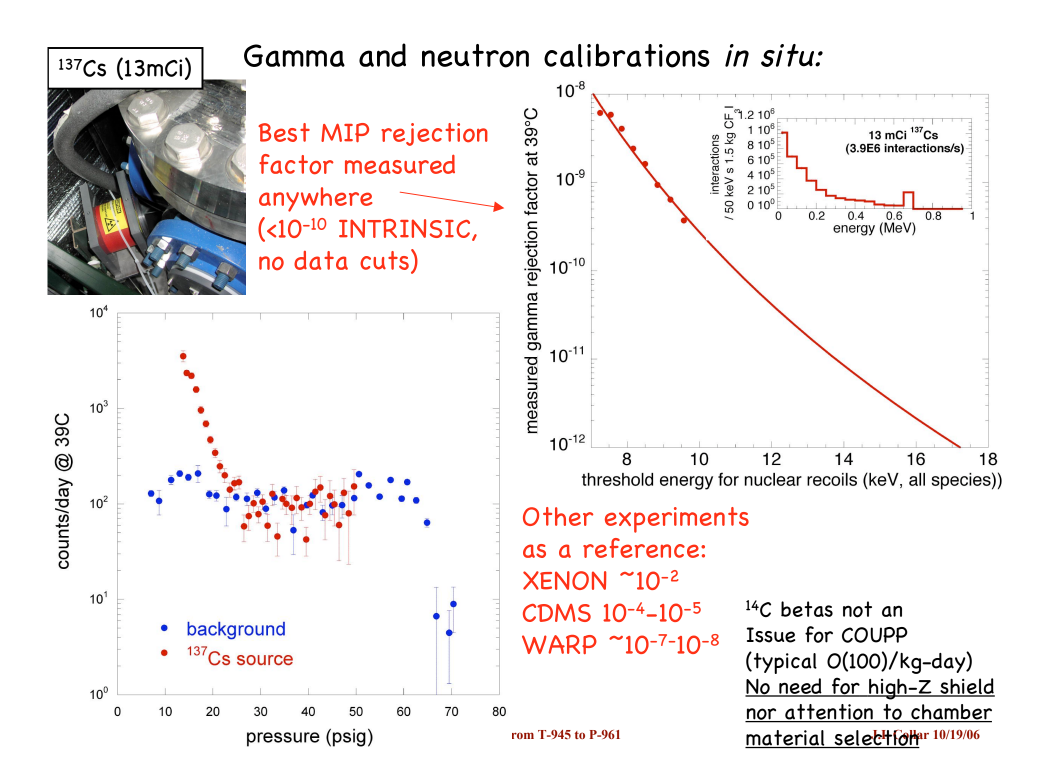
 Addressed by use of metallic gaskets, lanthanated tips for flange welding and custom-made bellows (electron beam welded)
 FNAL PAC COUPP, from the coupled of the couple of t Excess surface nucleations from Rn daughter implantation

- \bullet Rate consistent with ~200 days of quartz exposure to air
- Tell-tale pressure sensitivity onset (α 's)
- Can be rejected, but must be reduced by
 > 10 to allow >60% live-time in ~50kg chambers
- Addressed via modified etch at vessel manufacturer (up to x200 reduction expected)

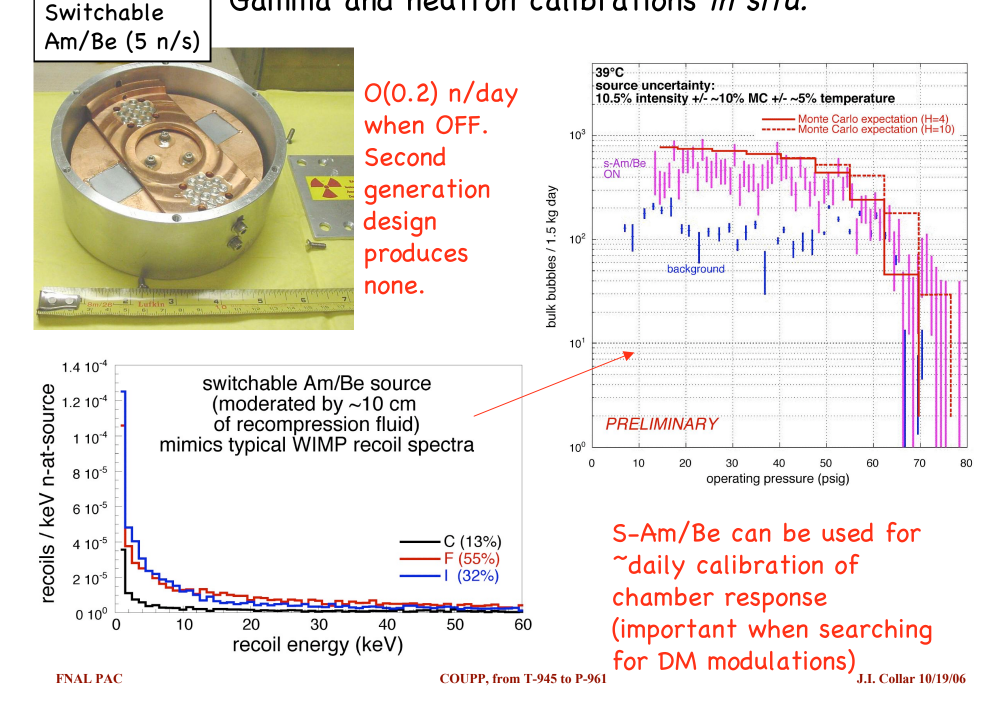
time difference for fiducal events

2006/06/08 22.15





Gamma and neutron calibrations in situ:



Goal for P-961: reduce background to <<1 event per kg per day

<u>Summary of improvements for next refill:</u>

- Etched quartz vessel (surface nucleations)
- metallic gaskets, lanthanated welds (Rn)
- e-beam welded bellows (Rn)
- TAMApure or SNO H_2O (< 10^{-15} U and Th)
- CF_3I U, Th measured to ~10⁻¹⁴ sensitivity (ongoing AMS@ANL), use of nitric acid scrubbing column and multiple distillation if finite value found
- Better commercial chemical purity of CF₃I, electropolished storage vessels
- Attention to U,Th in dust (class <100 conditions, limited exposure, improved cleaning)

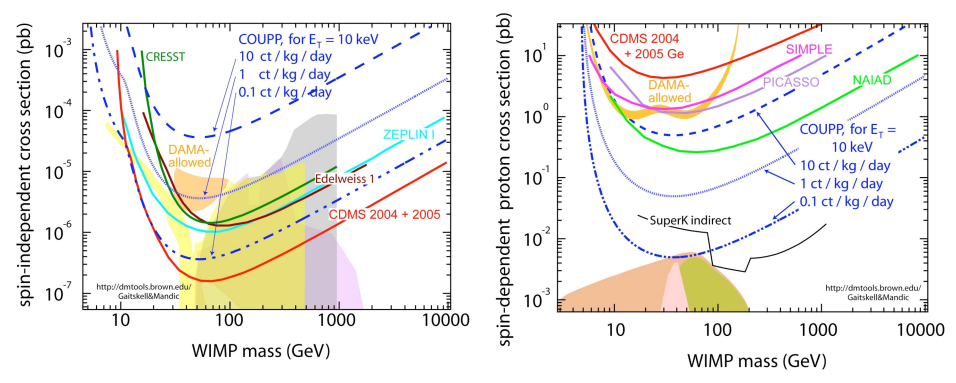
U,Th in CF_3I and buffer liquid	10 ⁻¹⁴ -10 ⁻¹⁵ within reach (commercial H ₂ O + AMS radioassay). But beyond?			
Rn penetration	Sealed container.			
Rn emanation	Expected < 5µBq/m ² from SS and SiO ₂ . Metallic gaskets, lanthanated tips, clean valves. Also time correlations.			
Rn adsorption (ulterior ²¹⁰ Pb release)	Cleaning (etching, ultrasound, EDTA)	?		
Rn daughter implantation	Spatial resolution tags these but limits live-time in large chambers. Should be down to < 40 α 's / m ² day now (sufficient)	?		
Dust control	~0.1 events / day / m ² inner surface per hour of class 200 air exposure after the last cleaning (10 ppm U,Th in dust assumed)			

A two-step process: we can get to ~10⁻¹⁴-10⁻¹⁵ U,Th relatively easy, REAL challenge is to get beyond (KAMLAND is <10⁻¹⁷ U,Th)

Goal for P-961: reduce background to <<1 event per kg per day

Spin-independent

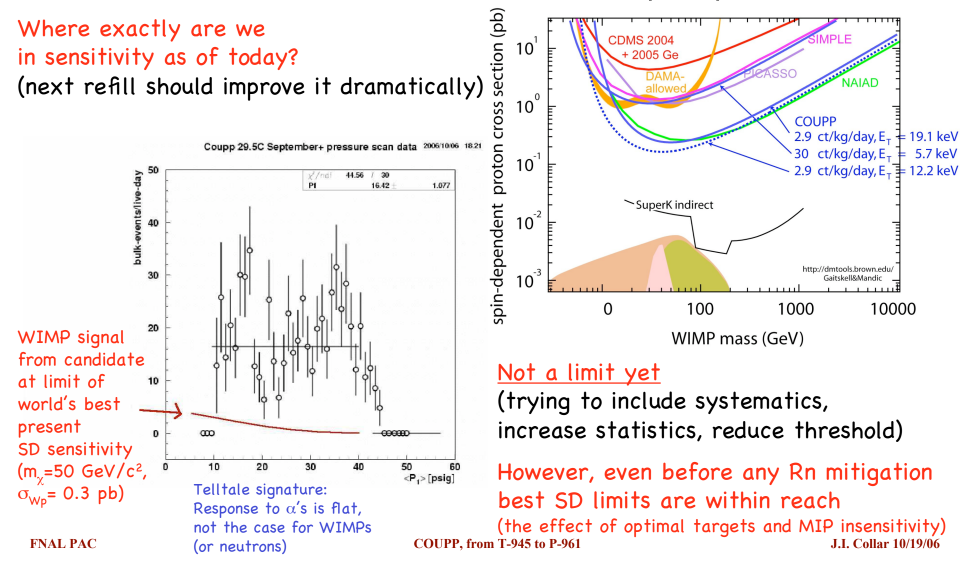
Spin-dependent



Three projections are offered: ~10c/kg-d can be extracted from present data. ~1c/kg-d expected from simulated (μ,n). ~0.1c/kg-d is for 90% efficient μ veto. A further reduction to ~0.03 c/kg-d is possible (simulated gallery n's percolate through 30 cm polyethylene shield at that level). By then better than 10⁻¹⁵ U,Th needed (World best is KAMLAND @ ~10⁻¹⁸). FNAL PAC COUPP, from T-945 to P-961 J.I. Collar 10/19/06

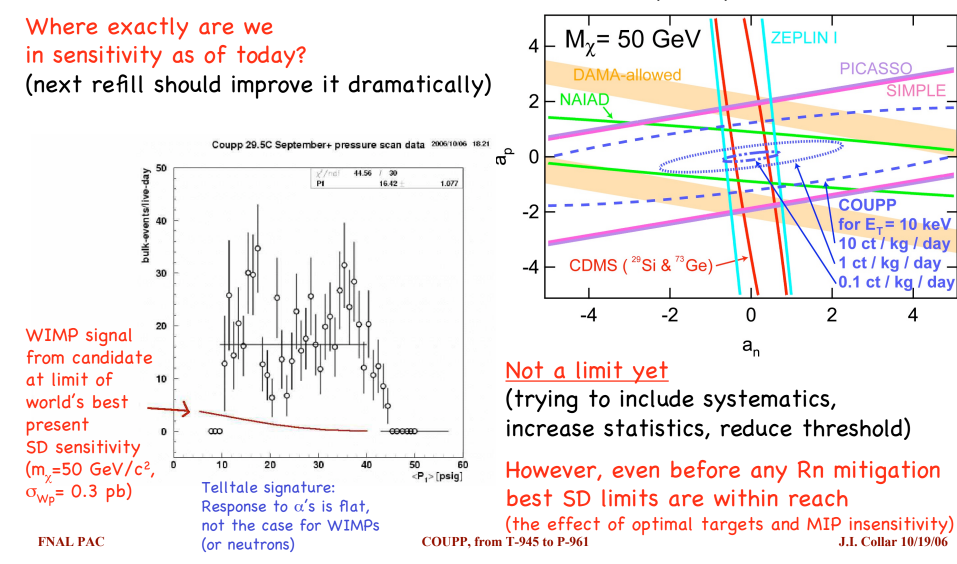
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Spin-dependent



Goal for P-961: reduce background to <<1 event per kg per day

Spin-dependent



Modular recompression and P-control unit



Numerous ongoing activities

• Determination of free parameters (efficiency, softness of threshold and "Harper" factor) using dedicated small chambers.

• Separation of response to Iodine and Fluorine recoils (two methods, inelastic neutron scattering and pion beam test)

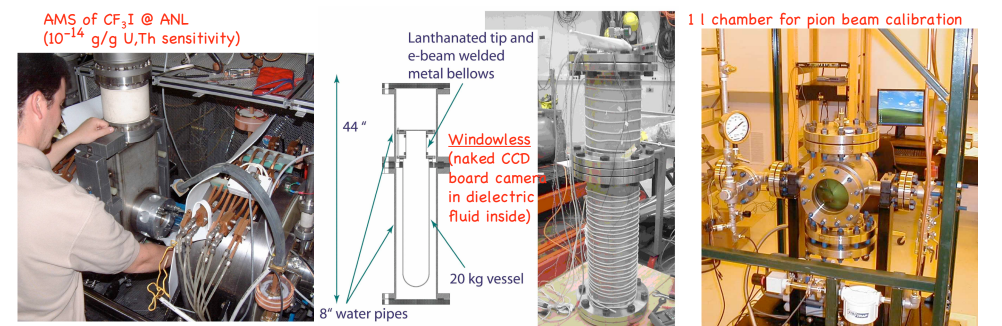
Measurement of U,Th in CF₃I down to <10⁻¹⁴ using AMS
 @ ANL, w/ and w/o purification stage (scrubbing column).

 Design and construction of 20 and 60 kg modules. Monolithic "blind" bubble chambers (encapsulated cameras inside).
 Applications to neutron detection (DOE/NNSA funded).

• Others: recompression and P-stabilization units for upcoming chambers, ultralow-background high-sensitivity fast neutron monitor (to be housed within shield), development of CF_3I SDDs (for alpha calibrations)

"skinny" chamber for inelastic n scattering exp.





Infrastructure is in place

Spray-wash system for RF cavities (FNAL)



Clean room gowning area (FNAL)



Ultrasound baths



Clean room (UC)



Most important: ~300 m.w.e. location "on site" and in nobody's way...

(muon veto under construction visible)

COUPP, from T-945 to P-96



Short term plans (next 3 years)

- Replace inner vessel of 1-liter chamber with measures against Radon and other improvements.
- Commission muon veto system to extend sensitivity at NuMi site.
 - Goals: Understand backgrounds.

World's best sensitivity for spin-dependent scattering.

Potentially competitive with CDMS-II for spin-independent.

Attract the partnership and expertise needed for the longer term by demonstrating viability.

• Improve understanding of bubble nucleation threshold and efficiency through test beam experiments and neutron experiments. Study response of C_3F_8 and C_4F_{10} .

• Obtain modest additional funding aiming at the construction of a target mass O(250)kg. Multiple modules envisioned at this stage (facilitates upgrades as backgrounds become evident).

Present funding: CAREER (NSF), KICP (NSF+Kavli), NSF (IUSB), DOE/NNSA, DOE (Wilson fellowship)

Short term targeted funding envisioned: ~1MUSD (NSF, 4yr), ~250K/yr (DOE).

- Finish design and construction of chambers in the 20–60 kg regime.
- Commission chambers at Fermilab NuMi site. Goals: Further understanding of weaker backgrounds.
- Deploy chambers at a deep underground location (Soudan? DUSEL? SNOlab?)

Longer term plans

• Successful runs deep underground with ~50 kg modules may lead to the design of larger devices. Needless to say, the ability to reach state-of-the-art alpha-emitter radiopurity must also be in place before this.

To wind it up

• COUPP is at a turning point. Safe, reliable long-term operation of a considerable target mass (2 kg) has already been illustrated during T-945.

• COUPP is unparalleled in the speed at which it can be scaled-up. Similarly, in potential sensitivity vs. cost. For COUPP to reach its full promise, we will work in parallel on chamber development and alpha-emitter mitigation.



Fact: The COUPP target mass <u>presently</u> under construction (80 kg) has the SI-equivalent potential reach of ~150 kg of Ge

(superCDMS circa 2014)

(backgrounds?)

• COUPP's concentration is not just on developing yet another method to increase sensitivity to DM particles, but also on demonstrating that the signals come from WIMPs and not some background. No DM detector is perfect in this sense, calling for a variety of techniques. COUPP has <u>much</u> to offer on this front.

What We Request from Fermilab in Stage I

- Completion of a 60-kg prototype bubble chamber.
- Upgrade and improvement of our data acquisition and controls software.
- A commissioning/physics data run with the 60-kg bubble chamber in the MINOS site.
- Engineering and design to prepare a deep underground site proposal.
- Preparation of an MOU between Fermilab/COUPP and the Deep Underground Site.

What We Will Request from Fermilab in Stage II

- Deep Underground Site preparation.
- Shielding for the deep underground site experiment.
- Upgrade (if necessary) of 60 kg bubble chamber.
- 60 kg physics data in a deep underground site.

Stage I Fermilab Resources

An estimate of the resources required from Fermilab for Stage I (FY07 and FY08) of our 60 kg proposal is tabulated below.

L your unio	line to deployment of 60kg detect				
Institution	Year	FY06	FY07	FY08	totals
Fermilab	M&S R&D (\$k)	250	250		500
Fermilab	M&S (\$k)			250	250
Fermilab	Mechanical Engineer	0.25	1	1	2.25
Fermilab	Designer/Drafter	0.5	1	1	2.5
Fermilab	Mechanical Technician	2	3	3	8
Fermilab	Electrical Engineer		0.25	0.25	0.5
Fermilab	Electrical Technician		0.5	0.5	1
Fermilab	Computing Professional		0.5	0.5	1
Fermilab	DAQ Professional		0.5	0.5	1
Fermilab	total FTE's	2.75	6.75	6.75	16.25

There will be additional NSF funding requests in support of the COUPP efforts at KICP and IUSB. These requests will also be or order \$250k/year over the next 3 years. In the case of the NSF proposal approximately 50% of the request will be for personnel (1 postdoc and 1 grad student at UC, 1 engineer at IUSB), the rest for chamber construction costs.

THANKS!

Fermilab Directorate (for patience, we proposed this two years ago...)

•PPD (for R&D support, Engineering, tech support...)

•CD (for scientific and computing support.

•AD (for scientific and cleanroom support)

•Test Beam Program (logistical support, tech support)

We're Looking Forward to Exciting New Physics



Questions?

FNAL PAC

J.I. Collar 10/19/06