



co.vNie

# CONNIE

## COherent Neutrino Nucleus Interaction Experiment

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for the CONNIE collaboration

# Motivation



- Coherent Neutral Current Neutrino–Nucleus interaction:
  - for neutrino energies below 50 MeV
  - SM prediction but never measured !
  - new tool for neutrino experiments (very short baseline oscillation experiments – low energy)
  - MeV-neutrino physics has great relevance for energy transport in supernovas
  - monitor nuclear reactors through their emitted neutrinos
- Unique features of high resistivity CCDs designed by Berkeley Laboratories:
  - very low energy threshold detectors: 5.5 eV ( $\sigma_{\text{RMS}} \sim 1.5 e^-$ )
  - large mass compared to regular CCDs
  - “3D” information: event reconstruction
  - used in the Dark Energy Survey (DES) experiment and Dark Matter in CCDs (DAMIC) experiment



# Neutrino Interaction with Matter



In the coherent neutrino-nucleus neutral-current interaction, a neutrino of any flavor scatters off a Si nucleus transferring some energy in the form of a nuclear recoil.

$$\frac{d\sigma}{dE_{\text{rec}}dE_{\bar{\nu}_e}} = \frac{G_F^2}{8\pi} [Z(4\sin^2\theta_W - 1) + N]^2 M \left(2 - \frac{E_{\text{rec}}M}{E_{\bar{\nu}_e}^2}\right) |f(q)|^2$$

atomic number of the nucleus      neutron number of the nucleus      mass of the nucleus

(Note: In the original image, blue arrows point from the labels above to the circled variables Z, N, and M in the equation.)

$f(q)$  is the nuclear form factor at momentum transfer  $q$

For  $E_{\bar{\nu}_e} < 50$  MeV the momentum transfer ( $q^2$ ) is small  
 $q^2 R^2 < 1$  ( $R$  = the radius of the nucleus)

$|f(q)| \approx 1$  within an uncertainty of a few percent

# Neutrino Interaction with Matter

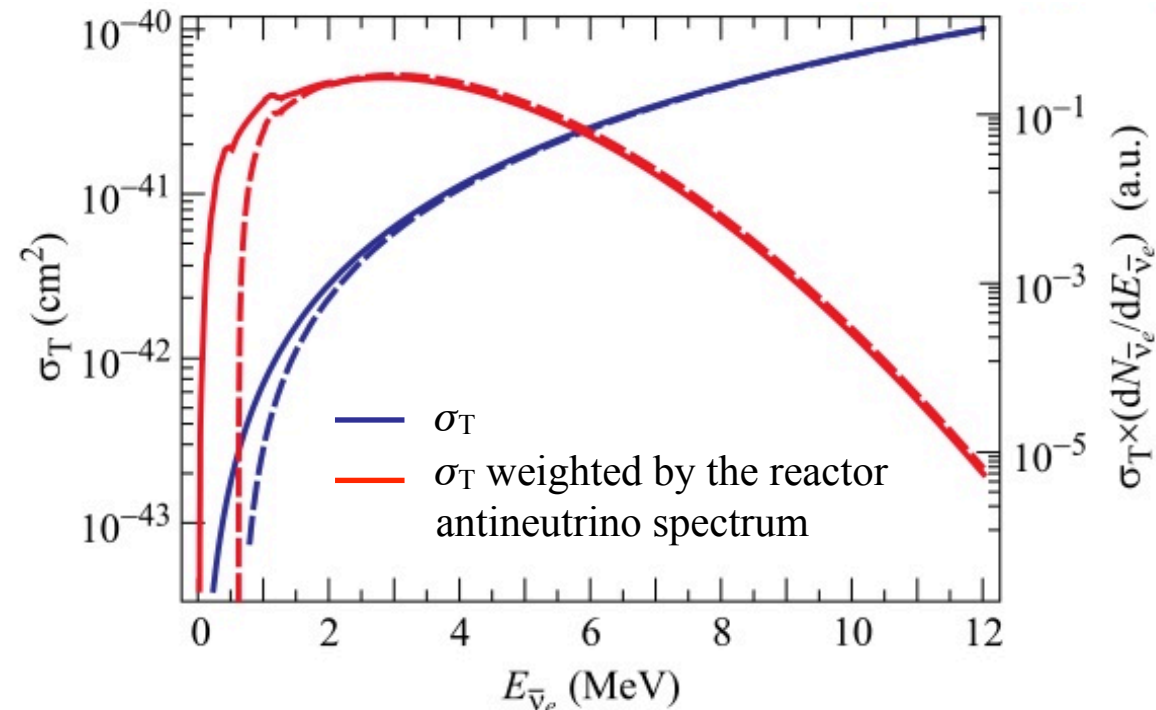
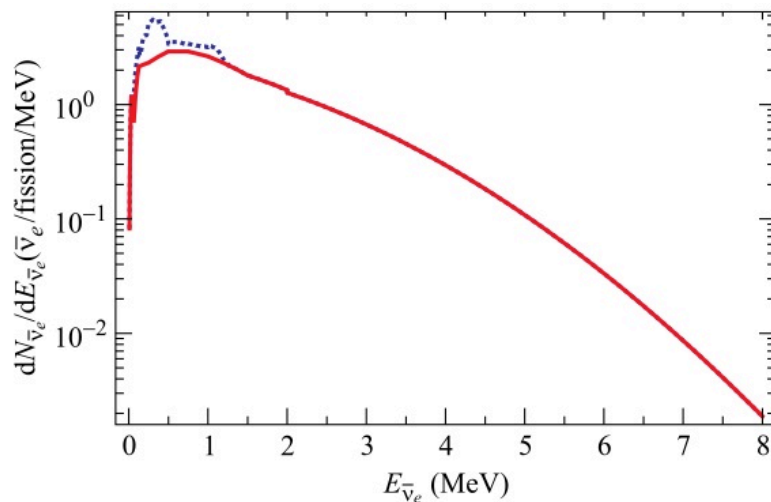


In the coherent neutrino-nucleus neutral-current interaction, a neutrino of any flavor scatters off a Si nucleus transferring some energy in the form of a nuclear recoil.

$$\sigma_T(E_{\bar{\nu}_e}) = \frac{G_F^2}{4\pi} [Z(4 \sin^2 \theta_W - 1) + N]^2 E_{\bar{\nu}_e}^2$$

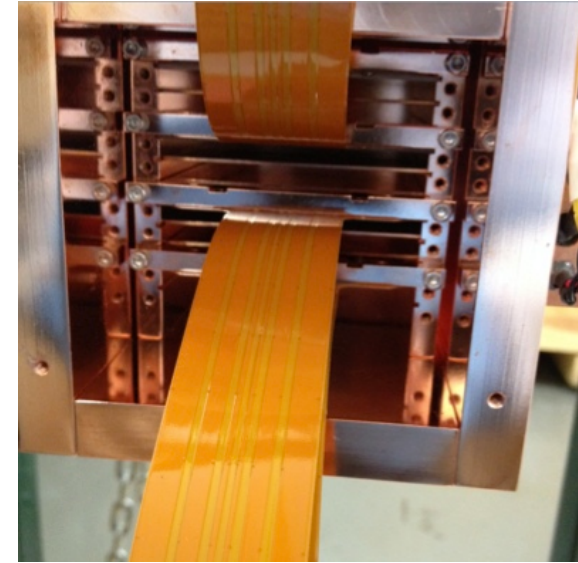
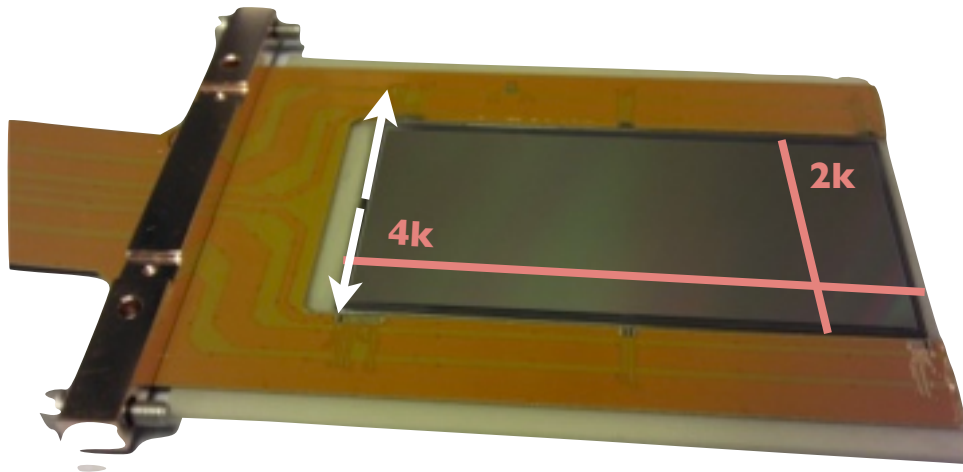
$$\sigma_T(E_{\bar{\nu}_e}) \approx 4.22 \cdot 10^{-45} N^2 E_{\bar{\nu}_e}^2$$

Total reactor antineutrino spectrum in the reactor per MeV



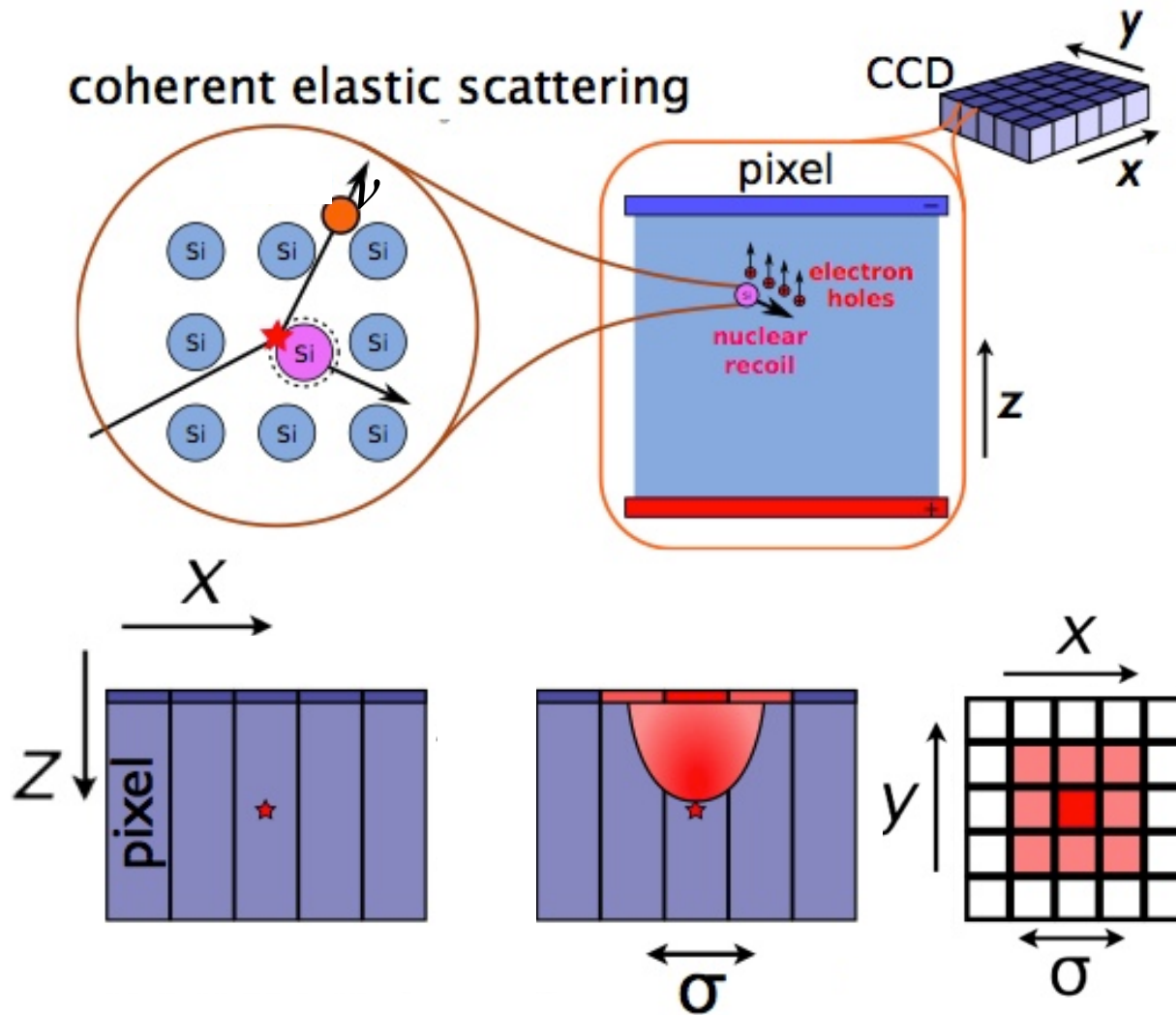
PRD91 (2015) 7, 072001

# Charge Coupled Device



- Scientific CCDs developed by LBNL microsystems LAB
  - pixel size of  $15 \mu\text{m} \times 15 \mu\text{m}$
  - thicker than most CCDs ( $250/675 \mu\text{m}$ )
    - up to 5.2 gr/CCD
    - diffusion  $\rightarrow$  3D reconstruction  $\rightarrow$  rejection of surface events
  - CCDs cooled to 140 K to achieve readout noise  $\text{RMS} < 2 e^-$
  - Energy threshold of  $\sim 0.05 \text{ keVee}$

# Charge Coupled Device



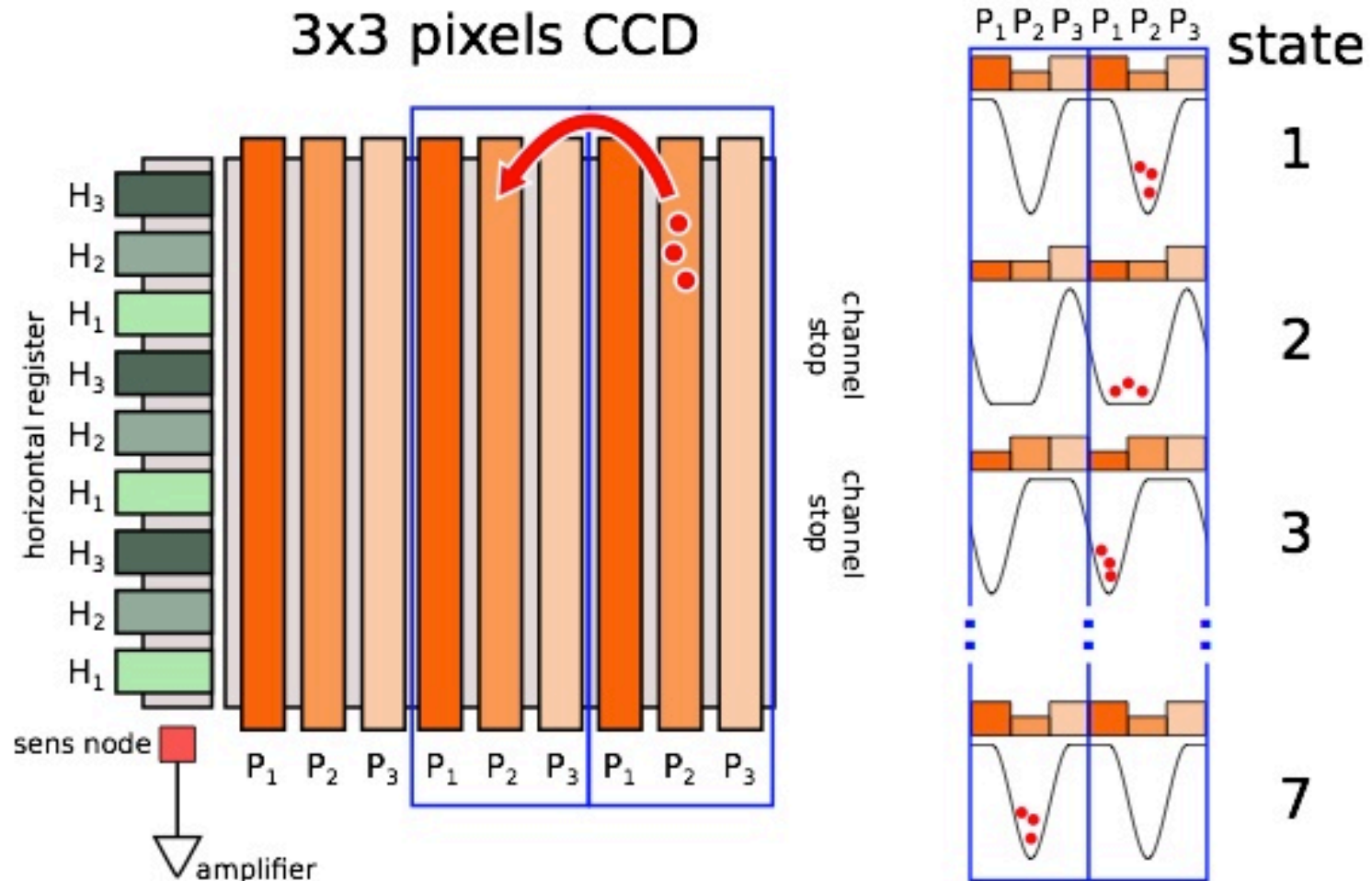
The scattering of the  $\nu$  with a Si nucleus leads to ionization

Charge carriers are drifted along z direction and collected at CCD gates

Charge diffuses as it travels

We fit to the radial spread of the cluster to estimate its position in z within the CCD bulk

# CCD readout

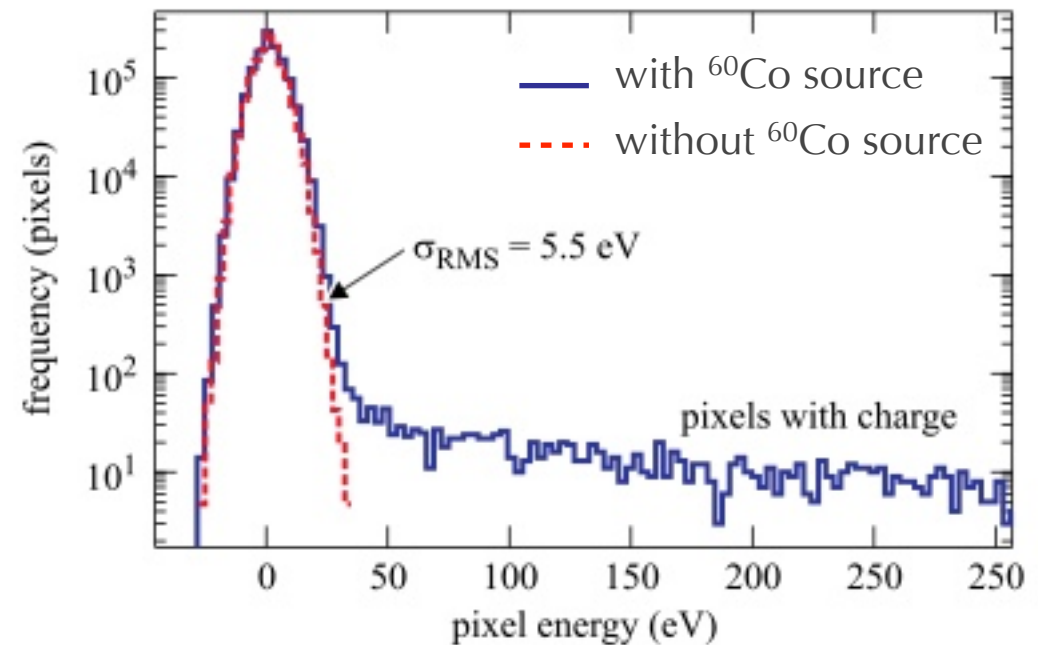
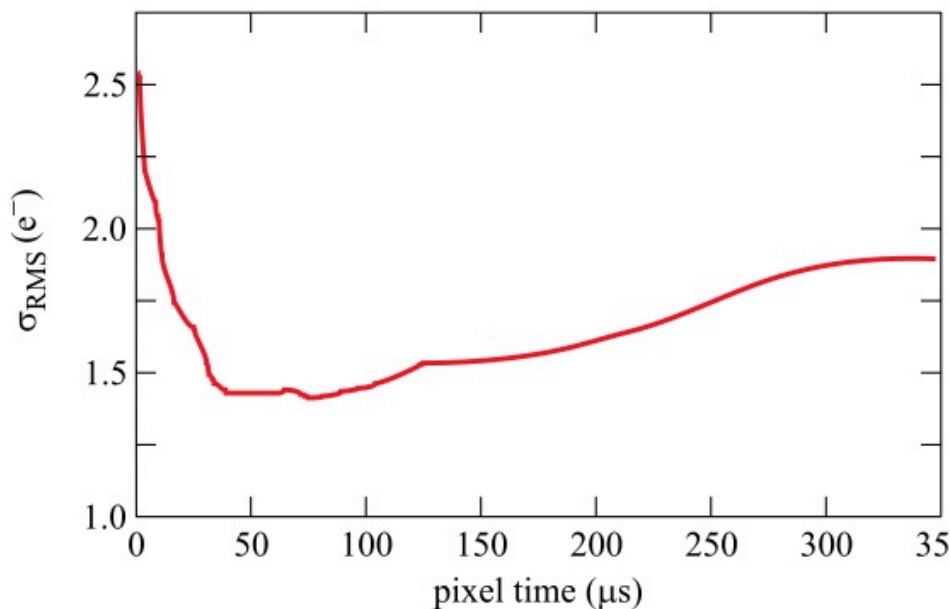
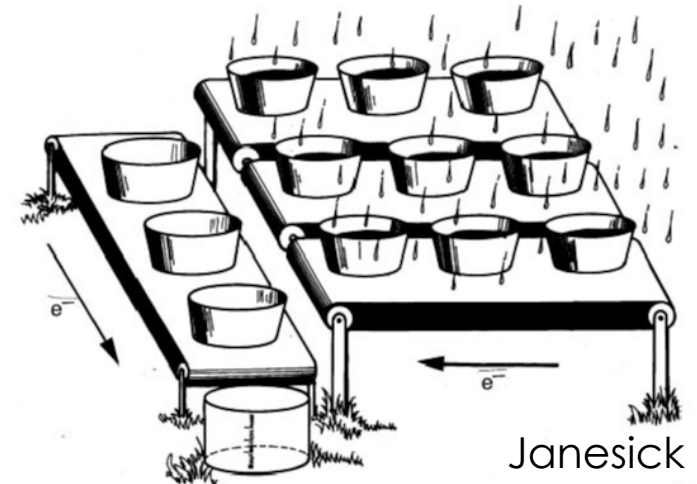


Capacitance of the system is set by the sens node:  $C = 0.05 \text{ pF} \Rightarrow 3\mu\text{V}/e$



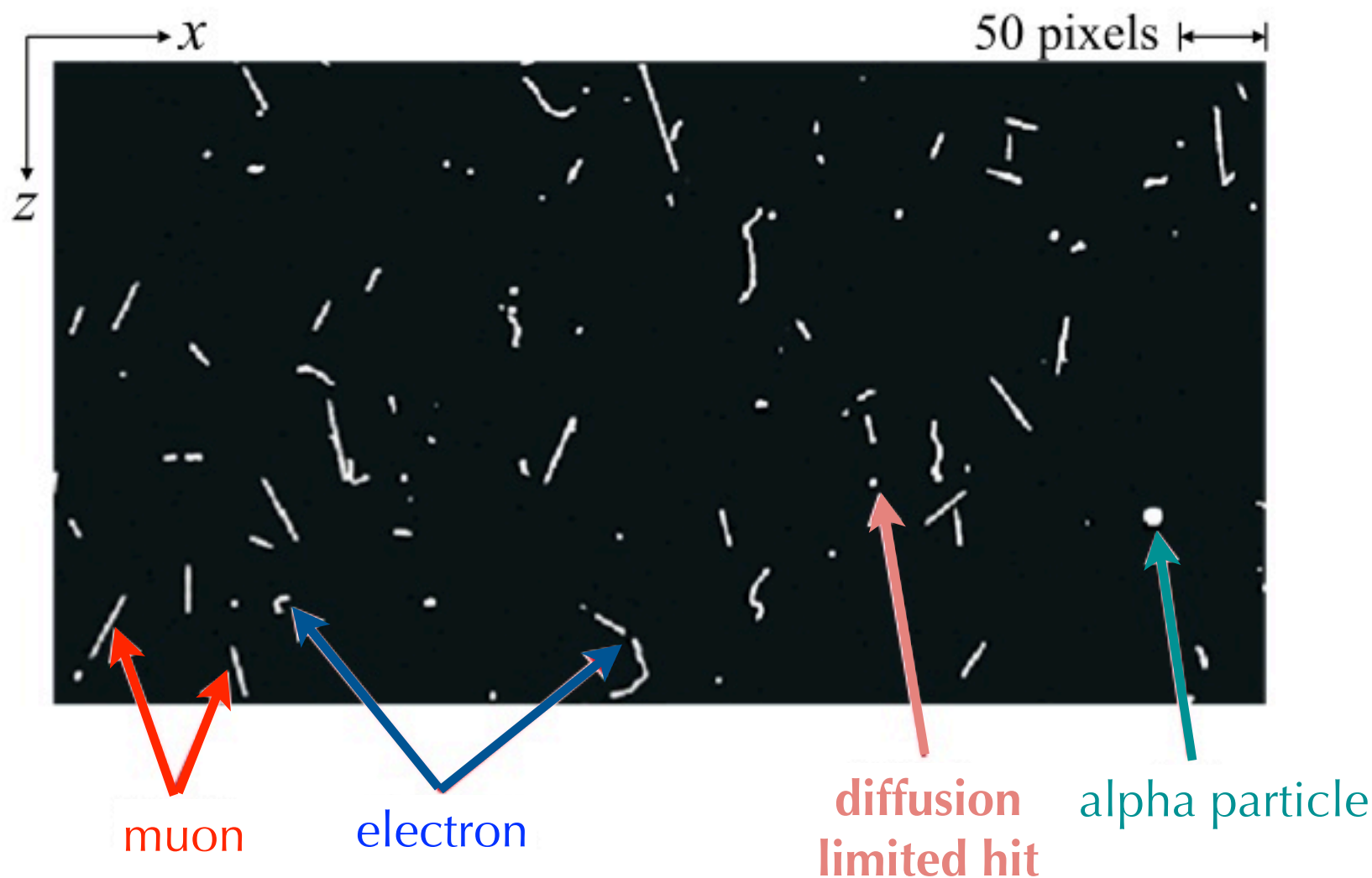
# CCD readout - Noise

- Added to each pixel by the output amplifier during the charge packet readout
- Gaussian distribution with  $\sigma_{\text{RMS}}$  that depends on the readout time of the pixel
- Pixel time =  $30 \mu\text{s} \Rightarrow \sigma_{\text{RMS}} = 1.5e^- \equiv 5.5 \text{ eV}$  of ionization energy

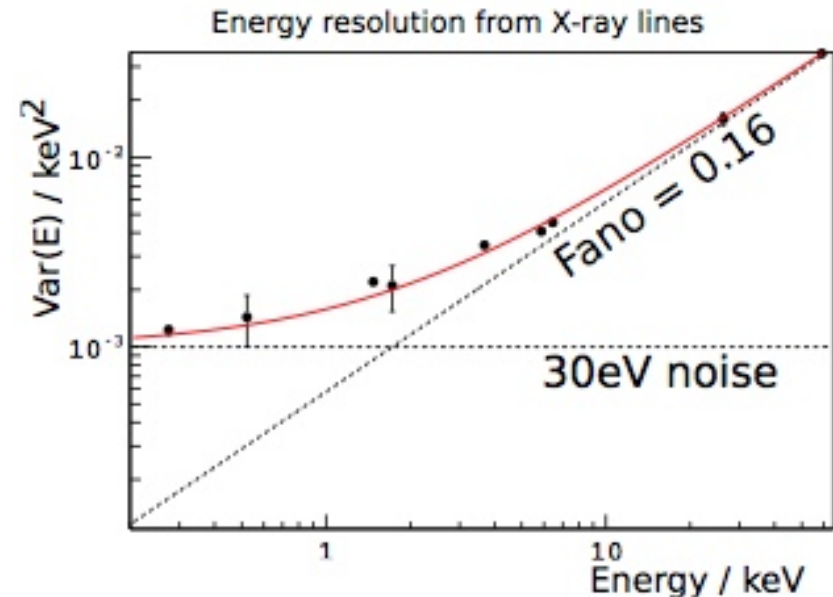
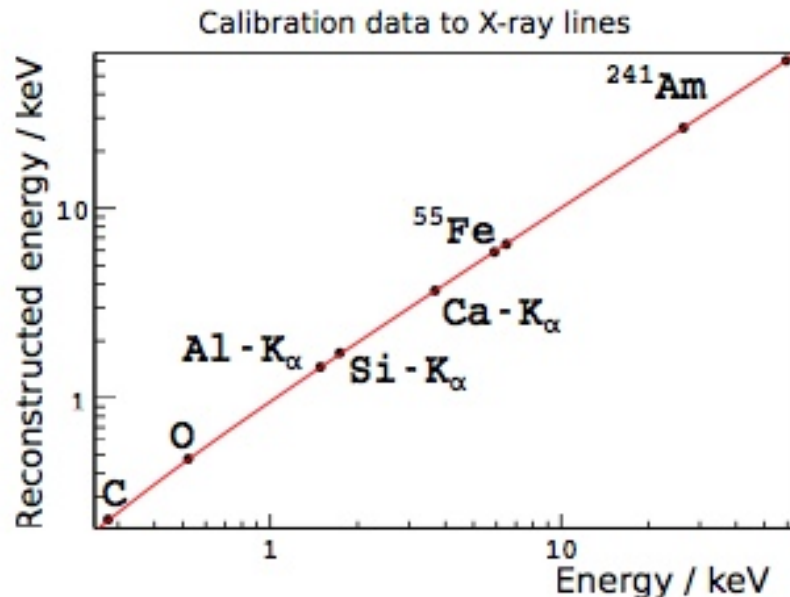
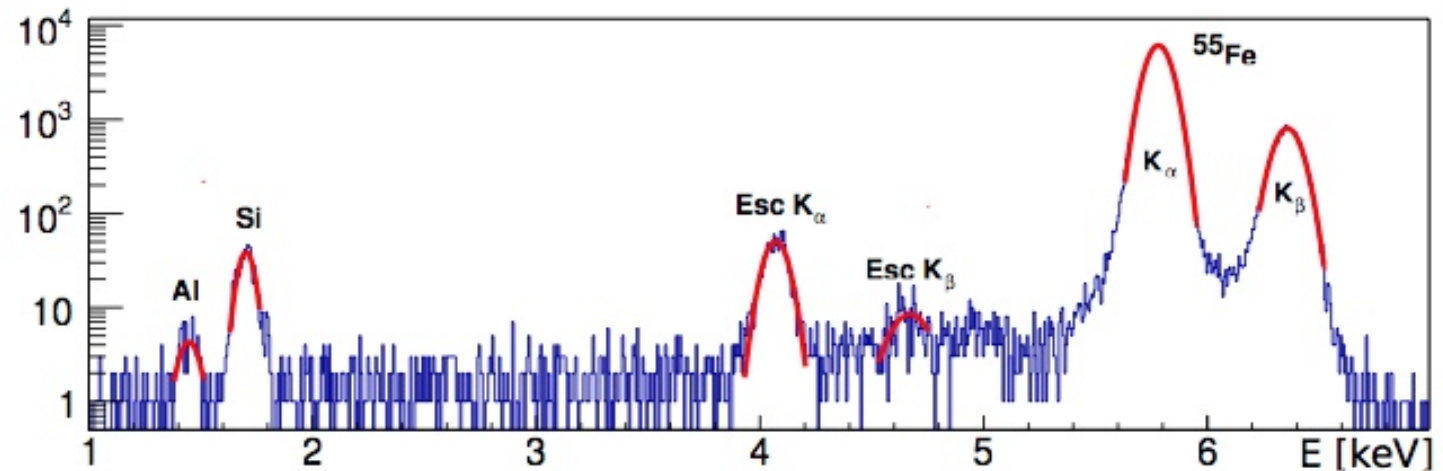
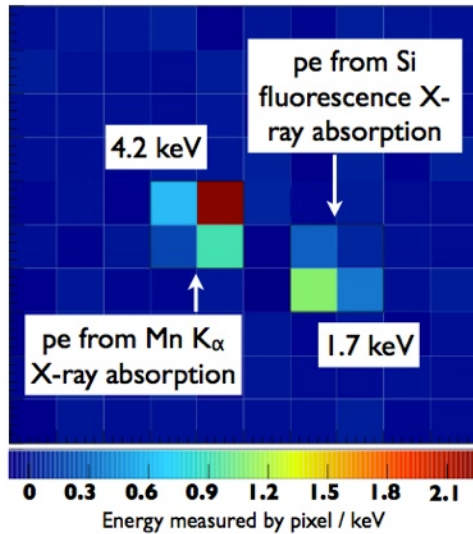


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# Particle identification CCD

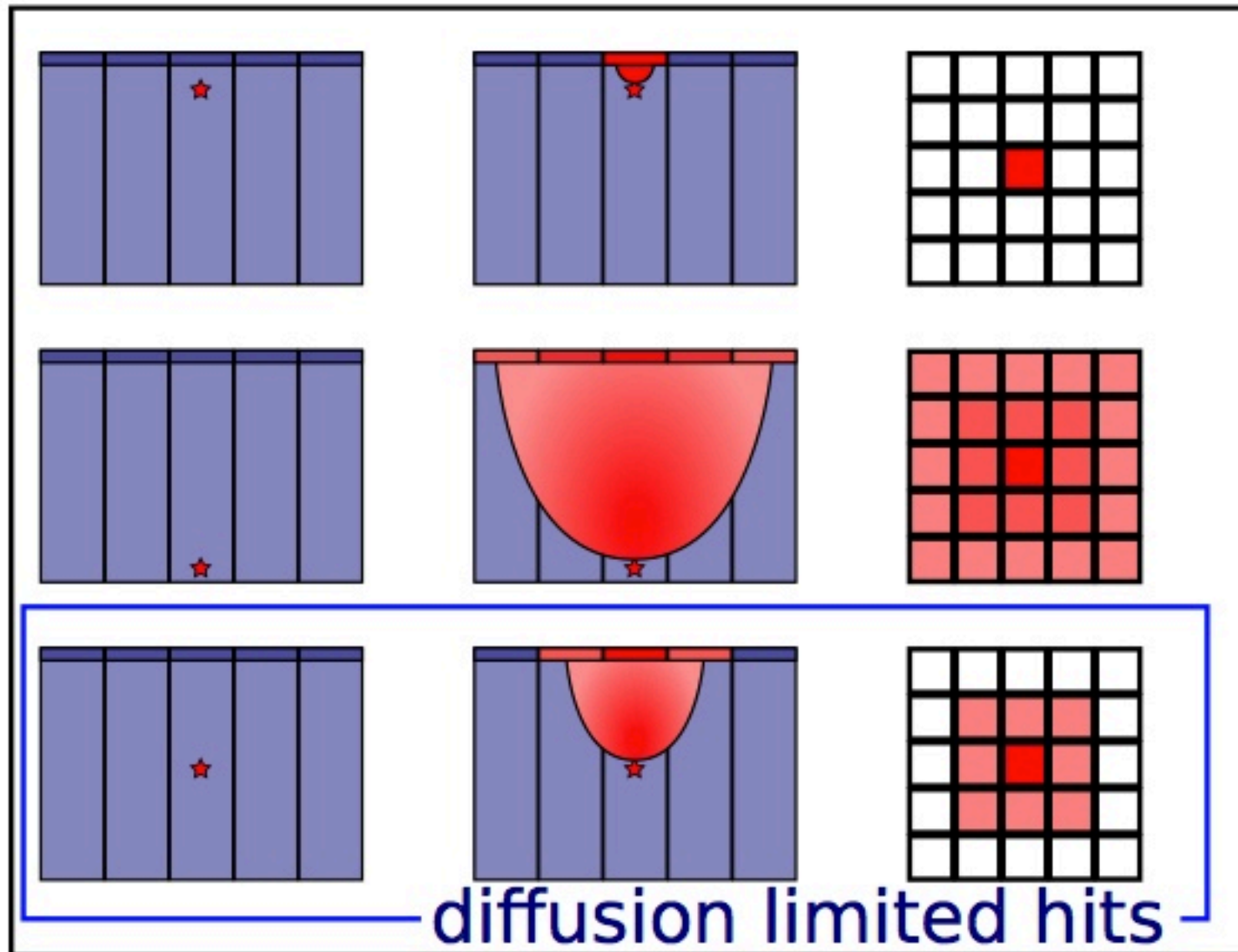


# CCDs calibration with X-rays





# Diffusion



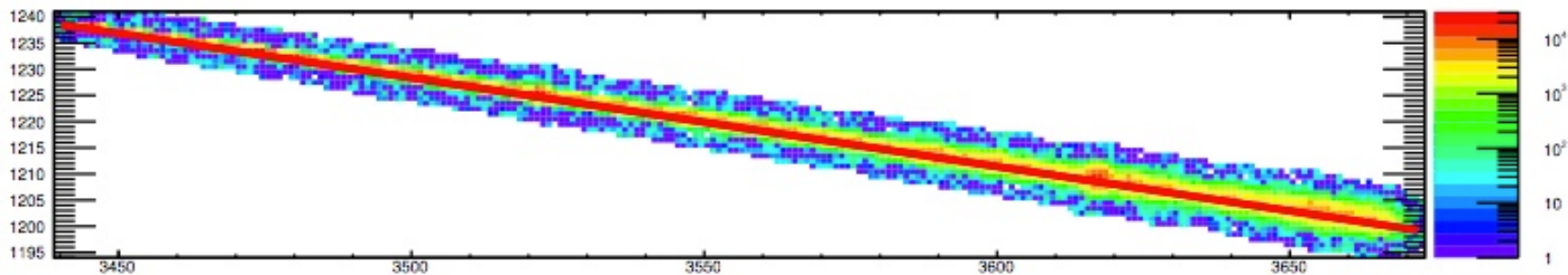
Tiffenberg

# Diffusion from data

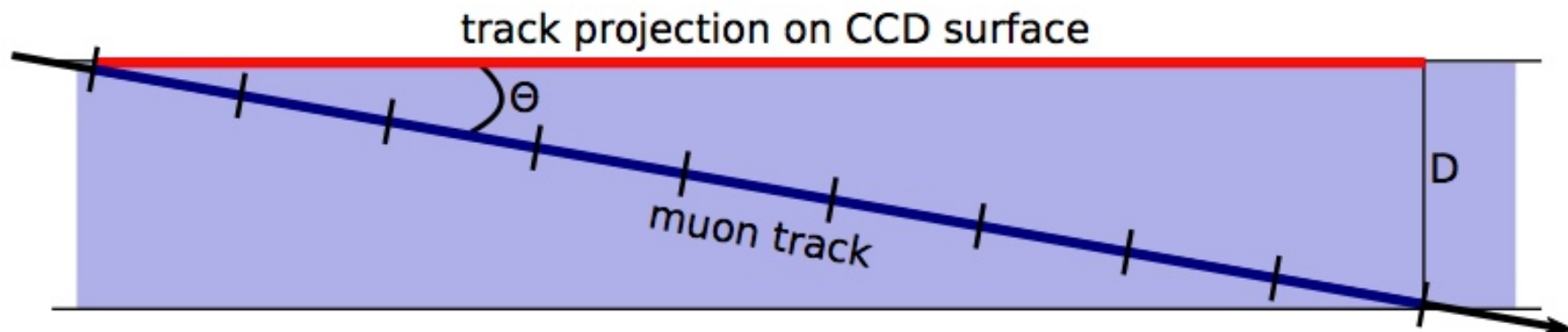


Using the muon track in the CCD

- Recorded track: CCD top view



- CCD side view

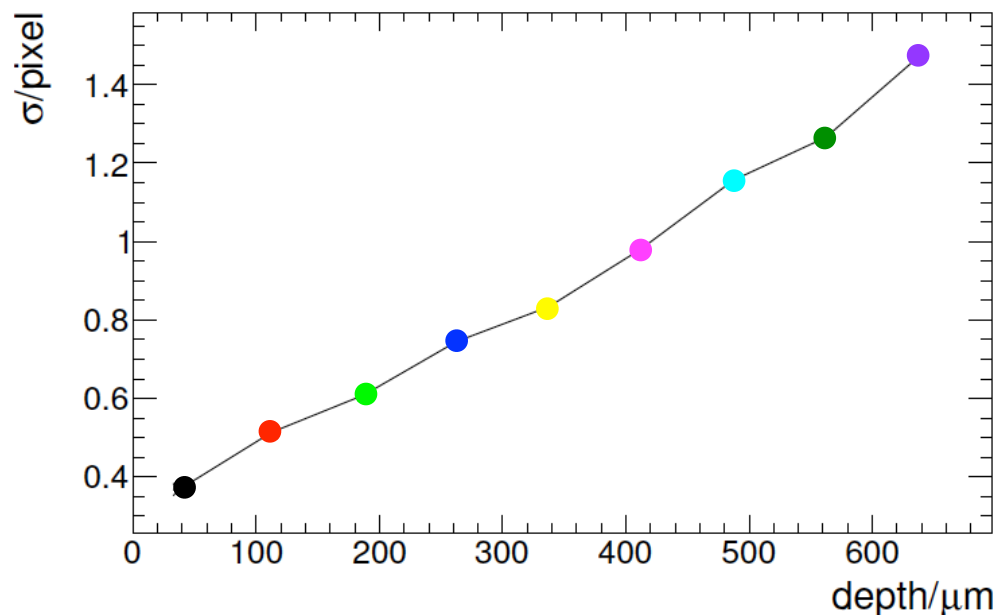
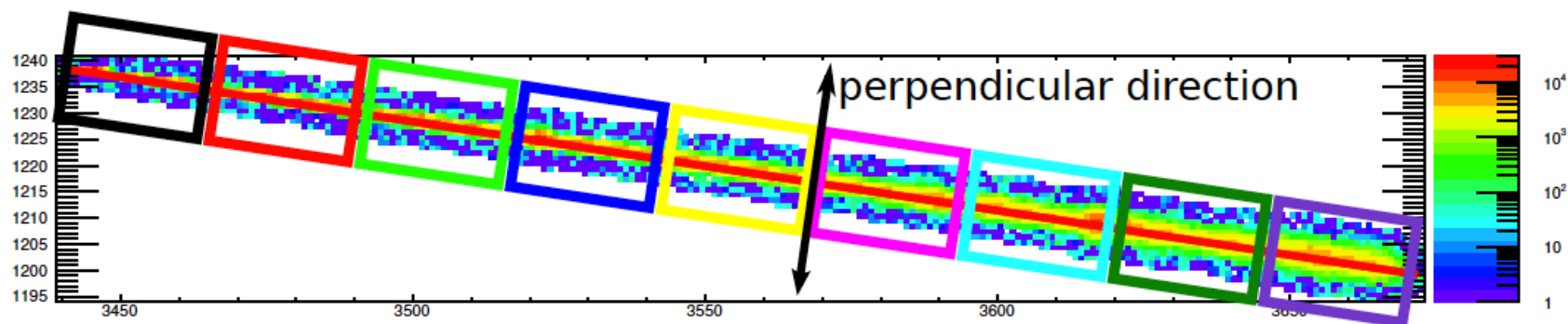


Tiffenberg

# Diffusion from data



Diffusion can be measured as a function of the interaction depth  
No need to rely on models.

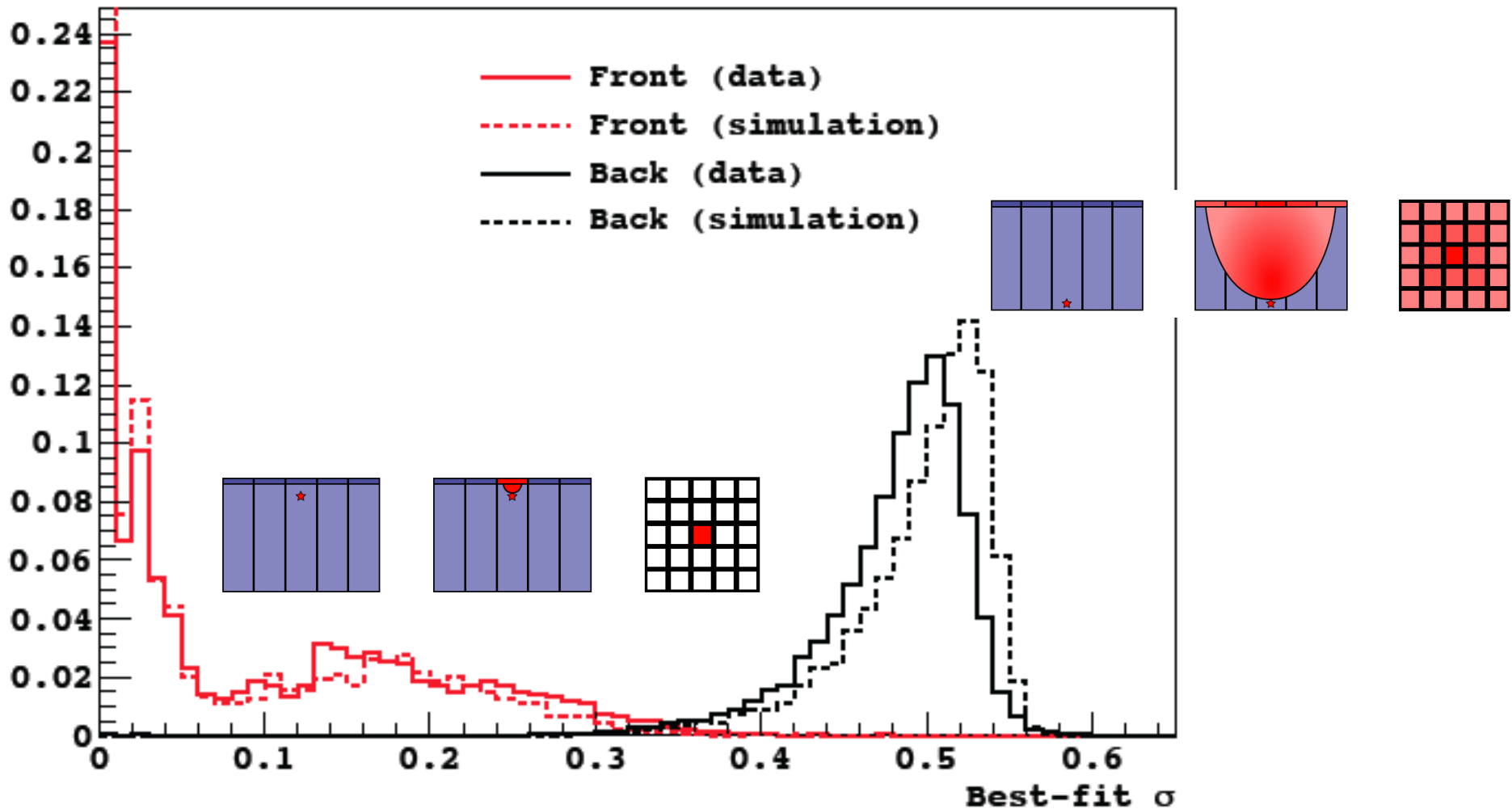


Tiffenberg

# Diffusion from data



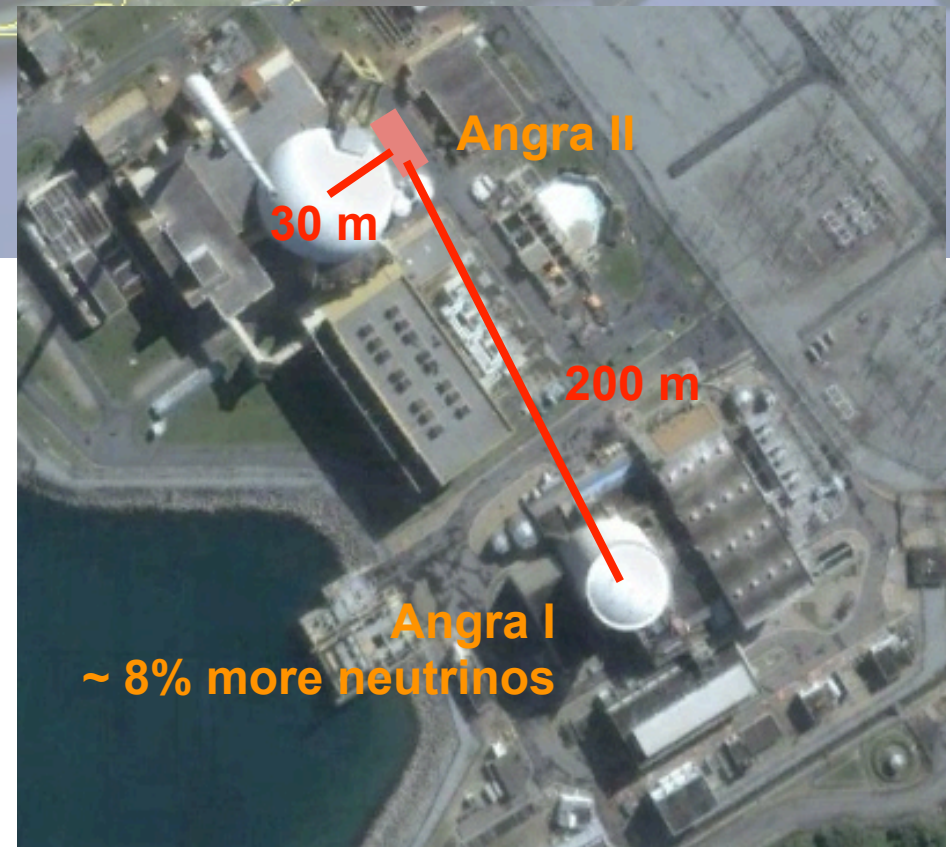
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Diffusion can be modeled with a Gaussian distribution with lateral deviation from 0 to 0.55 pixels.



# Angra Nuclear Power Plant

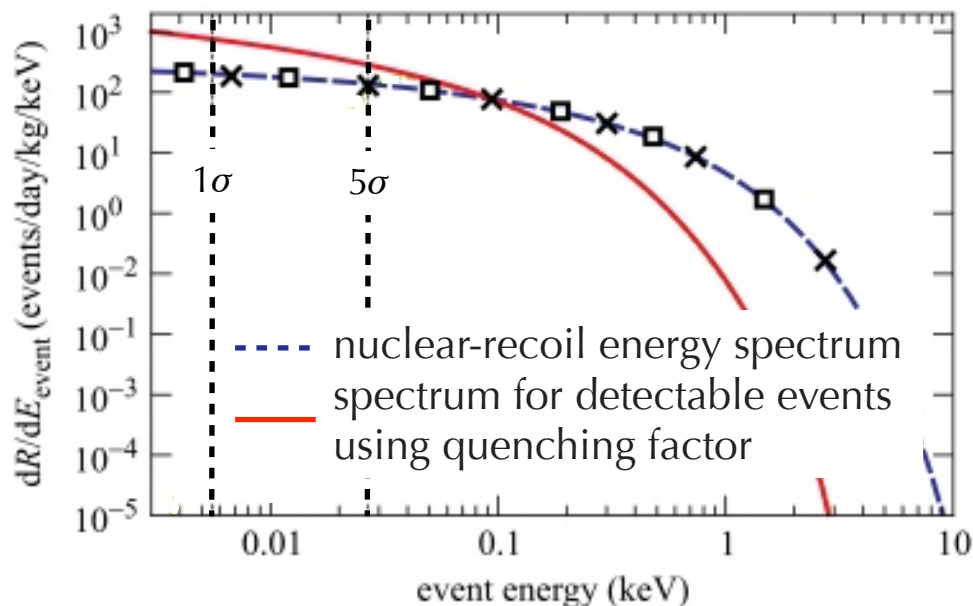


$\nu$  lab already installed by  
Neutrinos Angra Project

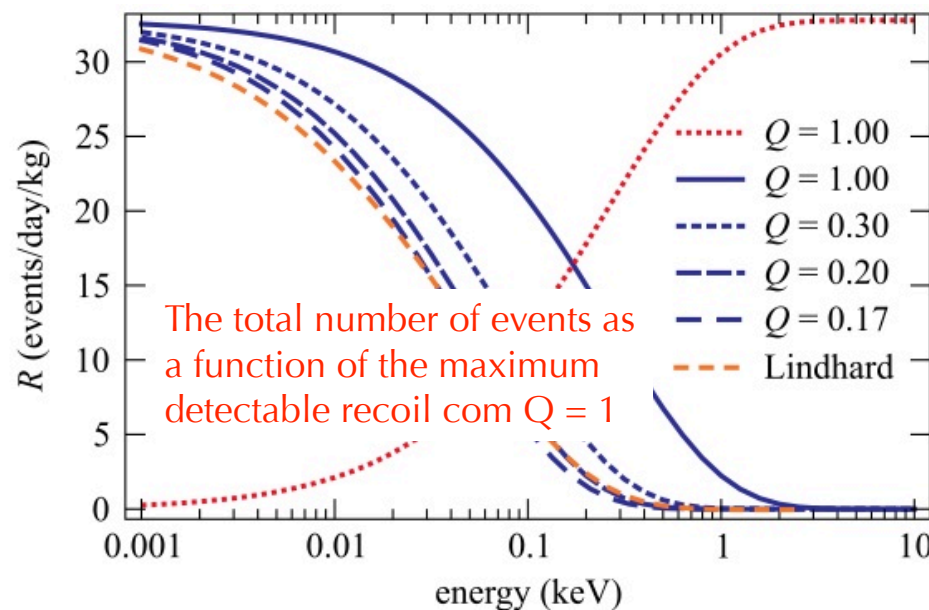
# Expected event rate for the Angra reactor



Energy spectra for expected events in silicon detectors



Total number of events as a function of the threshold energy for different constant quenching factors



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Expected number of events (event/kg/day)

$$E_{th} = 5.5 \text{ eV } (1\sigma_{RMS})$$

~ 28.3

$$Q = 0.20$$

$$E_{th} = 28 \text{ eV } (5\sigma_{RMS})$$

~ 18.1

# Forecast



- Assuming
  - 52 g detector array (10 CCDs with  $650 \mu\text{m}$ )
  - the background at sea level using passive shield can be reduced to  $\sim 600$  events/keV/day/kg, i.e. 8.5 events/day
  - the rate of expected false positive is 3.18 events/day
- Expected running time for different CL for a detector's mass of 52 g

CL [%]	T (days)
80	12
90	28
95	45
98	70
99	150

- We need 150 days of running for a  $3\sigma$  detection

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# CONNIE collaboration



Argentina

Centro Atómico Bariloche  
Universidad del Sur / CONICET



Paraguay

Universidad Nacional de Asunción



Brazil

Centro Brasileiro de Pesquisas Físicas  
Universidade Federal do Rio de Janeiro



Switzerland

University of Zurich



Mexico

Universidad Nacional Autónoma de México



USA

Fermilab National Laboratory

About 20 people



# Timeline

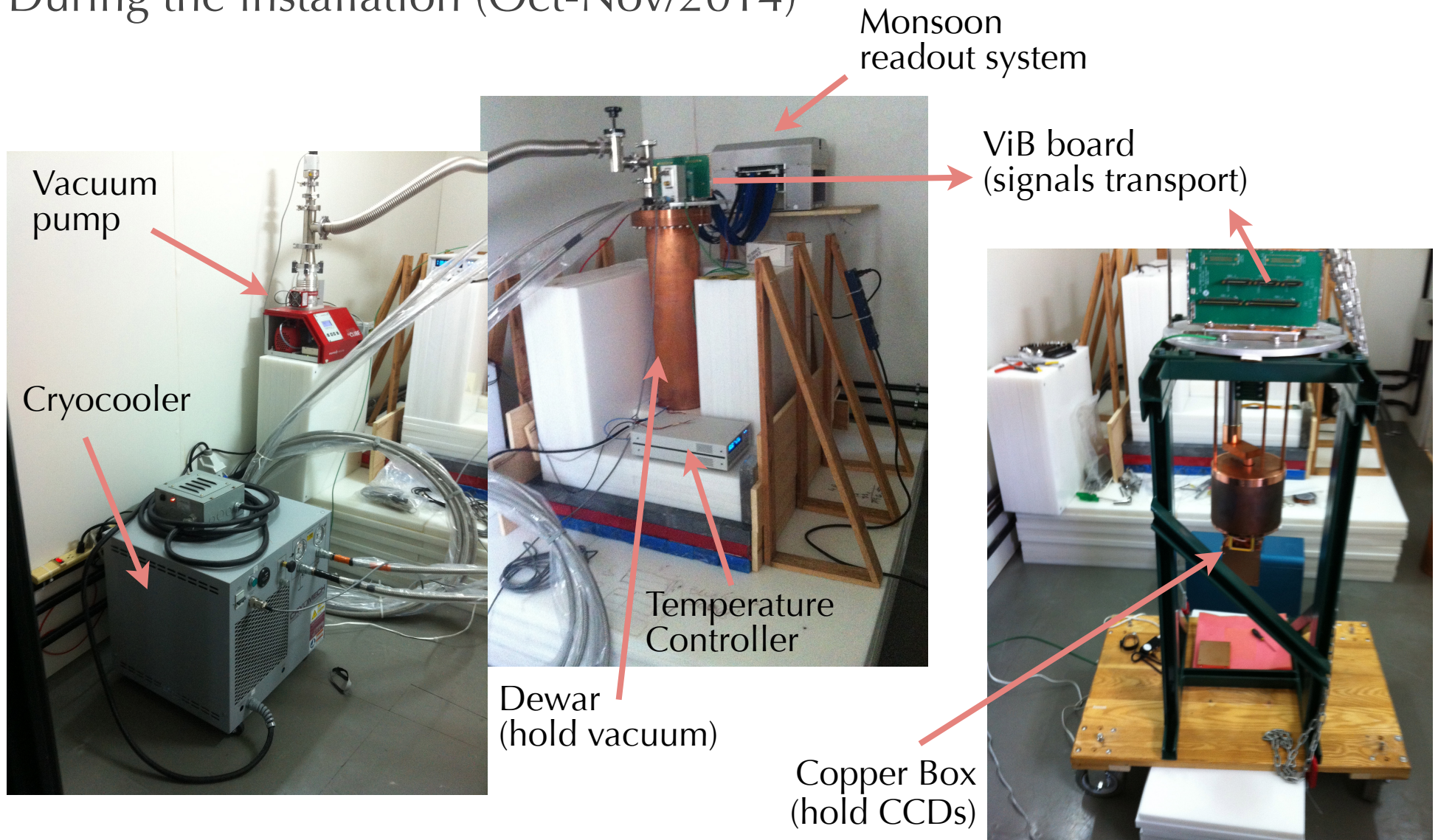


- First visit in 2011
- Seriously making a plan in 2013
- Installed a prototype in 2014
  - Detector Shipping August-September 2014
  - Detector installation and first data October-November 2014 (10 grams)
  - Initial operations supported by experts (from USA and Mexico)
  - Continuous operation now supported by local team (Brazil)
  - Full shield assembly completed July-August 2015
  - August-September 2015 – more than a full month with reactor ON
  - September-October 2015 – full month of full reactor OFF
- Upgrade to 100 g mass detector (CONNIE100)

# The detector



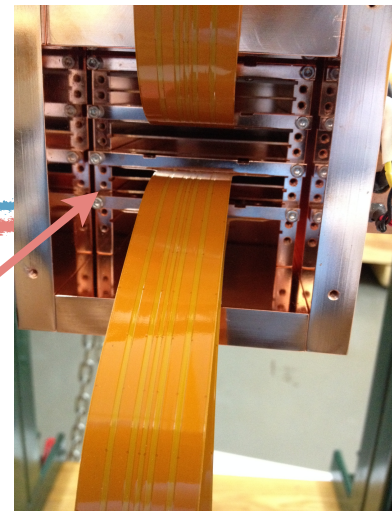
During the installation (Oct-Nov/2014)



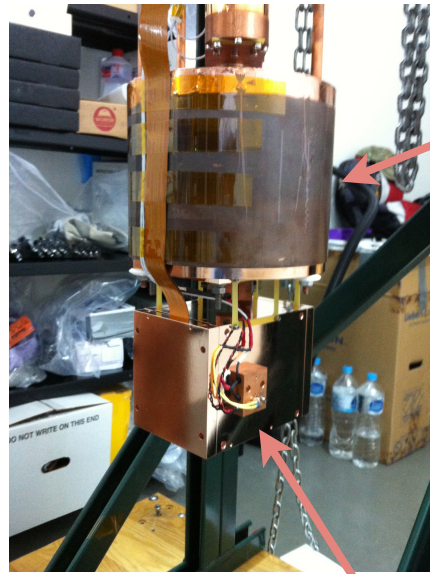


# The detector

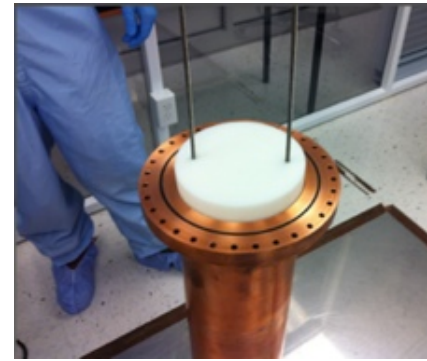
During the installation (Oct-Nov/2014)



CCDs in the copper box



15 cm lead



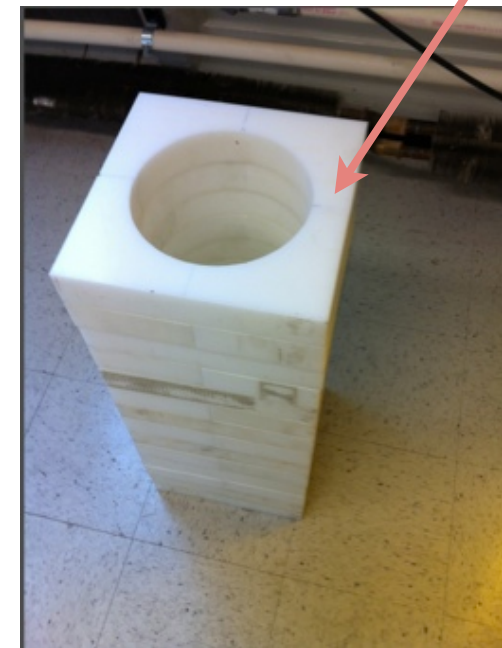
Dewar  
(hold vacuum)

Inner  
polyethylene  
(half moons)

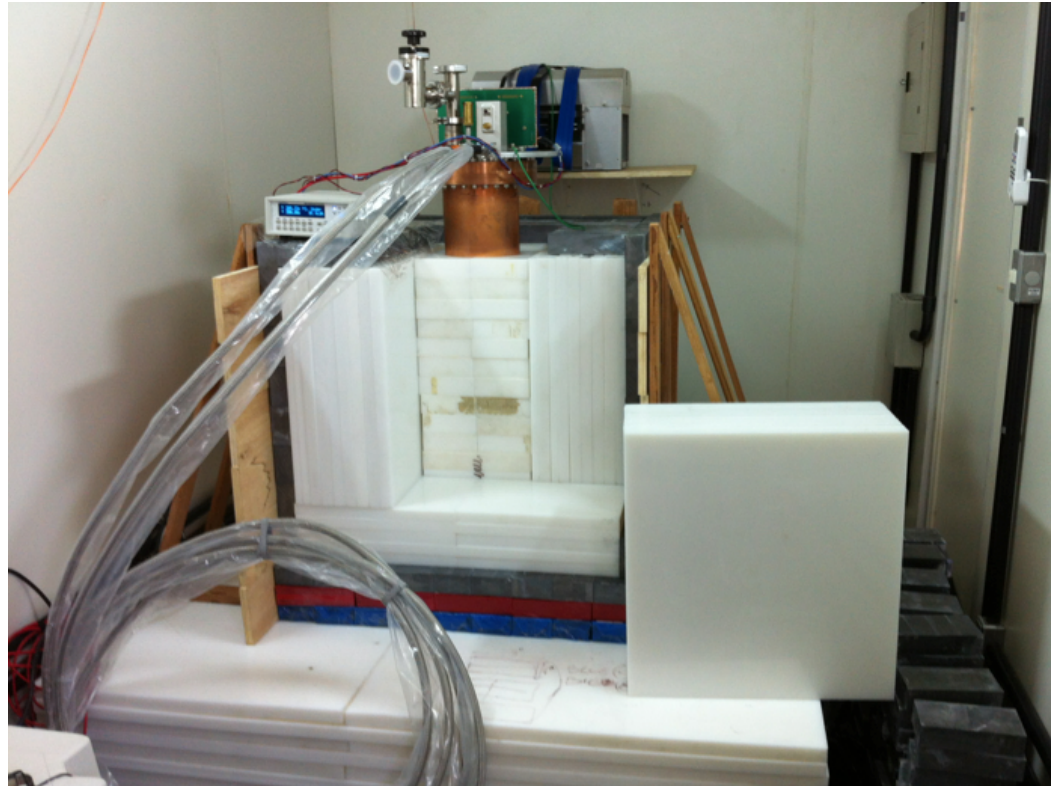
Copper Box



Polyethylene inside  
(at the bottom)



# The detector – First light



Phase I: Partial shield (30 cm polyethylene and 5 cm lead)

4 CCDs installed and taking data for background studies since Dec/2014

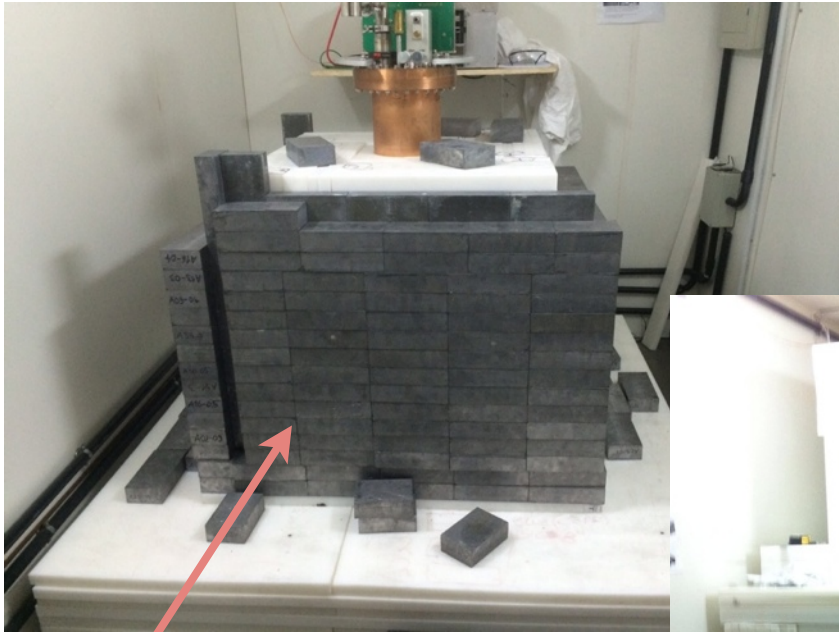


# The detector – Full shield



1.75 m

Phase II: Full shield (installed July-August 2015)

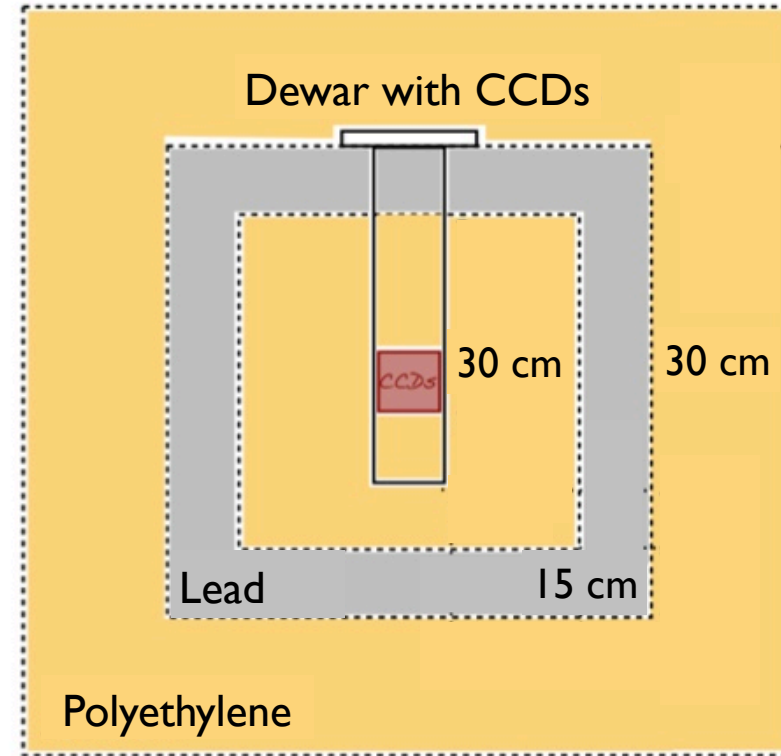


15 cm lead around  
30 cm polyethylene

Almost finished



1.75 m



Original design

# The detector – Taking data



Finishing the shield

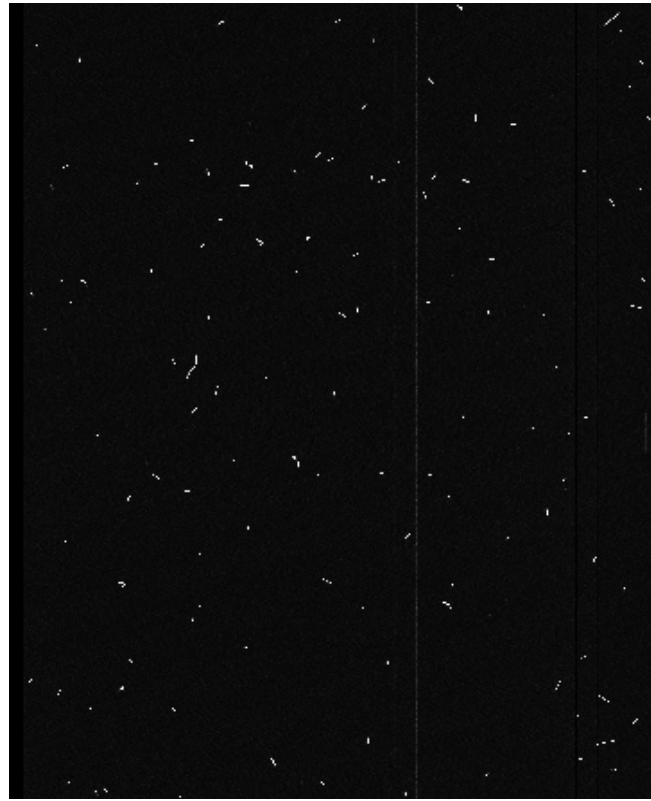
Testing the system



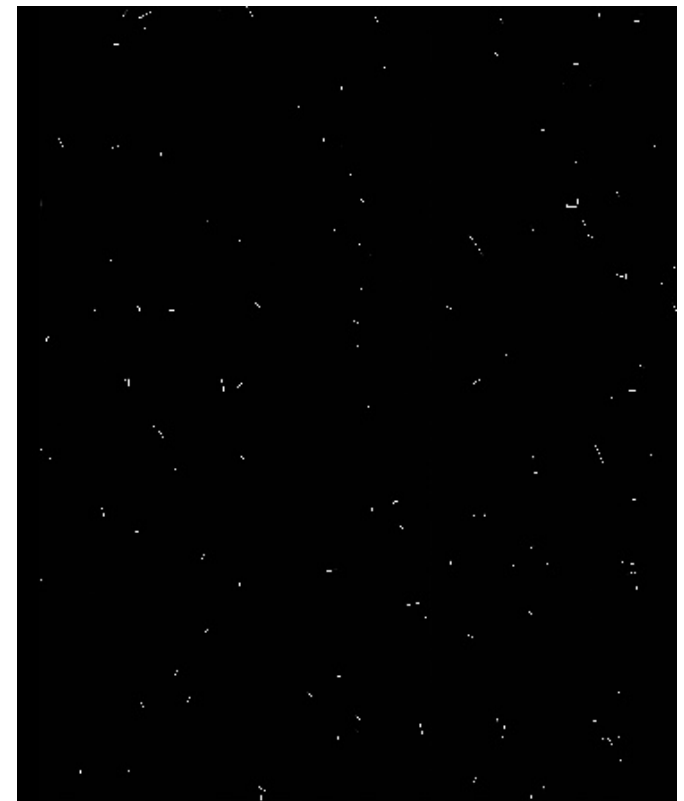
# The detector – Images



No shield



Phase I



Phase II



# Summary



- CCDs can be used as particle detectors with good resolution and very low electronic noise
- Capability to detect nuclear recoils (DAMIC, CONNIE)
- Can be used to detect coherent neutrino-nucleus interaction with reactor anti-neutrinos
- CONNIE now operating at Angra II nuclear power plant
- Run with/without shield and with power plant on/off in 2015 (paper will coming out this year with first results).
- Current setup is not expected to see coherent scattering, but will measure background and is demonstrating operations at Angra.
- Upgrade to 100g of active mass. We know what to do, we are moving in this direction.





# CONNIE Collaboration Meeting

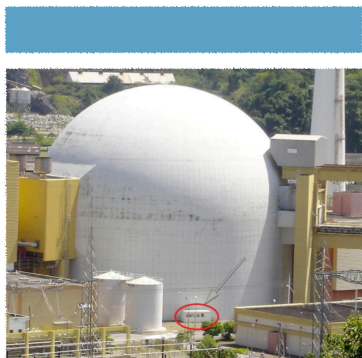
Coherent Neutrino-Nucleus Interaction Experiment

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JUNE 9-12, 2015 – CBPF – RIO DE JANEIRO



Very exciting years to come  
Likely to open a new window for  
neutrino experiments



Venue:  
Sala Oliveira Castro  
Brazilian Center for Physics Research  
Rua Dr. Xavier Sigaud, 150  
Rio de Janeiro – RJ, Brazil

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Contact person:  
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martin@cbpf.br



*Thanks for your attention !*

Carla Bonifazi