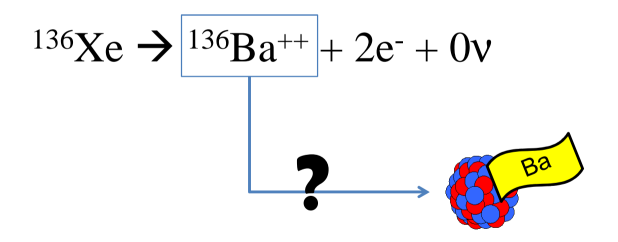




# Barium-ion tagging for <sup>136</sup>Xe double-beta decay studies with EXO



Thomas Brunner for the EXO collaboration TIPP2014 – June 5, 2014

# EXO— a multi-phase approach

#### The virtues of <sup>136</sup>Xe in a large TPC

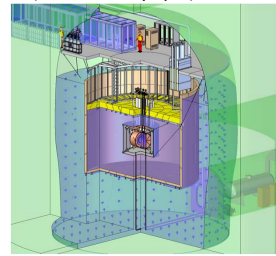
- Easy to enrich: 8.9% natural abundance but can be enriched relatively easily (better than growing crystals)
- Can be purified continuously, and reused
- High Q<sub>ββ</sub> (2458 keV): higher than most naturally occurring backgrounds
- Minimal cosmogenic activation: no long-life radioactive isotopes
- Energy resolution: improves using scintillation and charge anti-correlation
- LXe self shielding
- Background can be potentially reduced by Ba<sup>++</sup> tagging

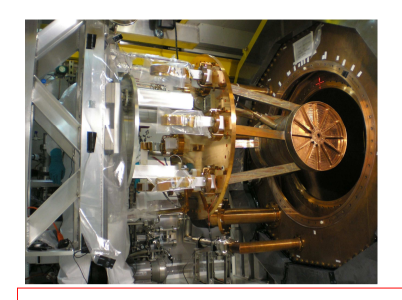
Phased approach:

1. EXO-200: 200kg liquid-Xe TPC

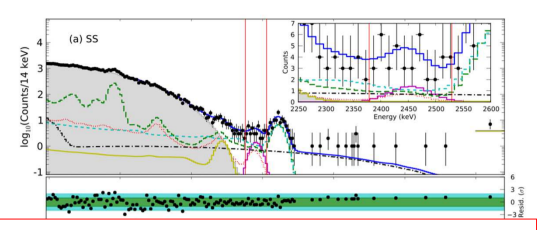


2. nEXO: 5-ton liquid Xe TPC with Ba tagging option (SNO lab cryopit)



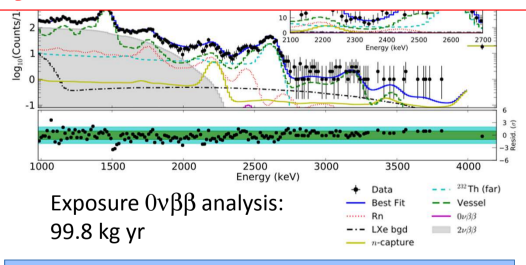


### **EXO-200**



### See poster by Lisa Kaufmann

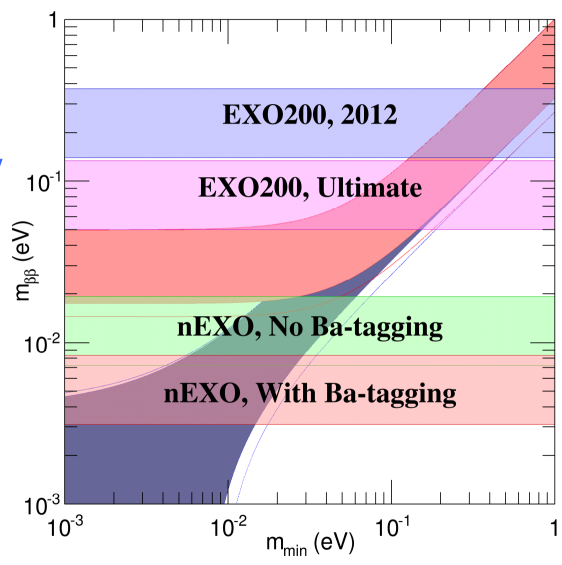
- 2150 feet depth (1585 mwe)
- Low radioactivity levels:
  - U, Th <100ppb
  - Radon background
    < 10 Bq/m<sup>3</sup>
- Liquid Xe TPC (200 kg, 80.6% enriched <sup>136</sup>Xe)
- Charge and scintillation light readout



 $T_{1/2}(0v) > 1.1 \times 10^{25} \text{ yr (90\%CL)}$  arXiv:1402.6956v1  $T_{1/2}(2v) = 2.165 \pm 0.016 \text{ (stat)} \pm 0.059 \text{ (sys)} \times 10^{21} \text{ yr}$ PRC 89(2014)015502

## **Enriched Xenon Observatory**

- Multi-phase program
- EXO-200, in operation:
  - 200 kg LXe
  - Sensitivity: 100-200 meV
- Multi-ton EXO,
  R&D underway:
  - 5 ton liquid Xe
  - Sensitivity: 5-30 meV
  - Improved techniques for background suppression and possibly Ba tagging



→ Development of nEXO, a multi-ton scale detector, is well advanced

## Barium tagging in EXO

**Idea:** Perform a background-free measurement by identifying the decay product — Ba-ion tagging

Sensitivity with background

$$\langle m_{\nu} \rangle \propto 1/\sqrt{T_{1/2}^{0\nu\beta\beta}} \propto 1/(Nt)^{1/4}$$

Sensitivity without background

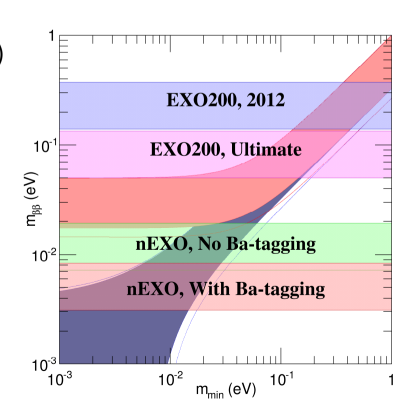
$$\langle m_{\nu} \rangle \propto 1/\sqrt{T_{1/2}^{0\nu\beta\beta}} \propto 1/(Nt)^{1/4}$$
  
 $\langle m_{\nu} \rangle \propto 1/\sqrt{T_{1/2}^{0\nu\beta\beta}} \propto 1/(Nt)^{1/2}$ 

#### **Ba-tagging concept**

- Determine event energy is close to  $Q_{BB}$  (2540keV)
- Determine position of event
- Extract decay volume and probe for Barium

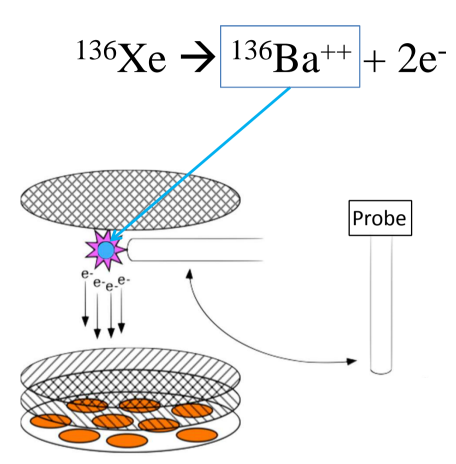
$$^{136}$$
Xe  $\rightarrow$   $^{136}$ Ba  $+ 2e^- + 0v$ 

Detecting daughter <sup>136</sup>Ba provides a "tag" that can discriminate against all background except  $2 v\beta\beta$  decay.

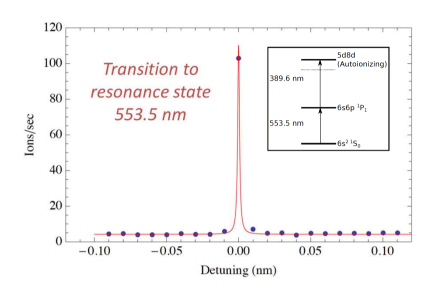


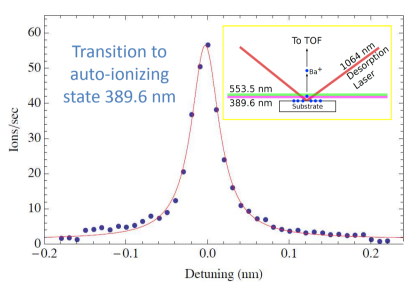
# Tagging from Liquid

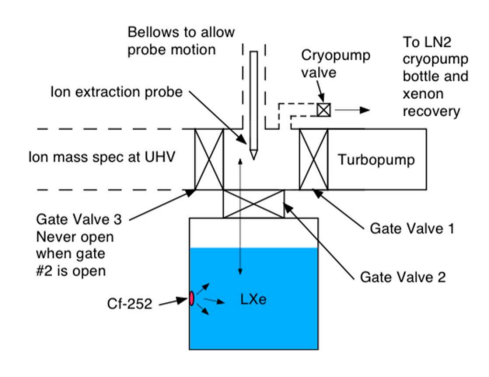
- 1. Detect and localize decay (like in EXO200)
- 2. Send probe in to region of decay
- 3. Confine the Ba<sup>++</sup> on probe
- 4. Remove the probe
- 5. Identify the barium



# Ba<sup>+</sup> tagging by Resonance Ionization





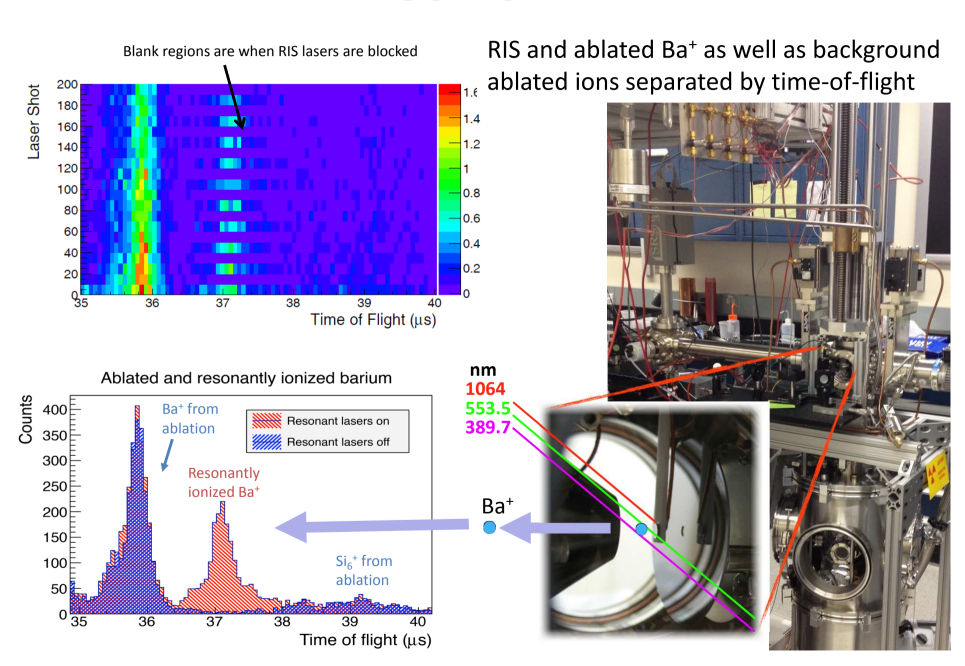


#### Concept:

RIS - selective ionization of only one element with lasers

- Move probe close to Ba<sup>+</sup> ion in LXe
- Attach Ba<sup>+</sup> ion to probe
- Move probe out of LXe
- Laser-ablate Ba atom from probe
- Laser-ionize Ba<sup>+</sup> by RIS
- Accelerate Ba<sup>+</sup> ions and identify by TOF

# RIS Ba<sup>+</sup> tagging at Stanford

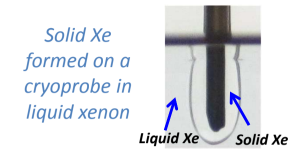


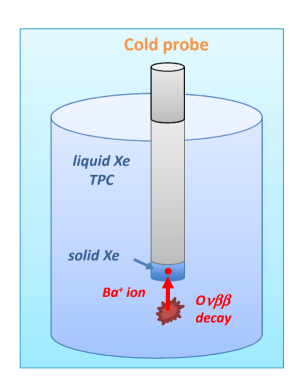
### Barium tagging in solid xenon (CSU)

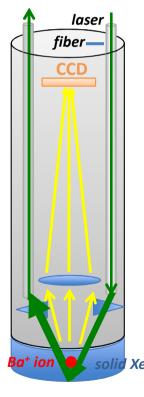
#### **Tagging concept**

Capture Ba<sup>+</sup> daughter in solid xenon on a probe:

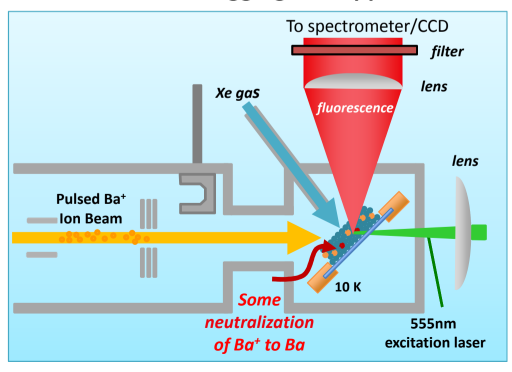
Detect single Ba+ or Ba on probe by fluorescence:





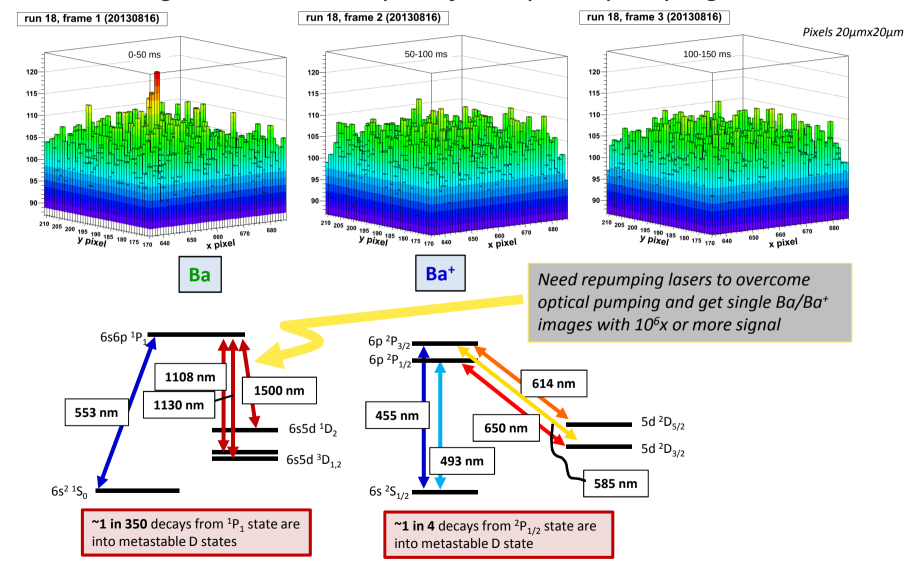


#### **Barium tagging test apparatus**



### Successful spectroscopy of Ba-ions in sXe (CSU)

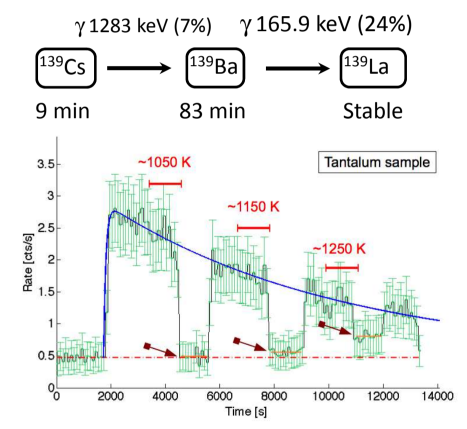
50 ms images of deposit of  $\sim 10^5$  Ba<sup>+</sup> ions in solid xenon most signal comes in  $\sim 5$   $\mu s$  before optical pumping occurs



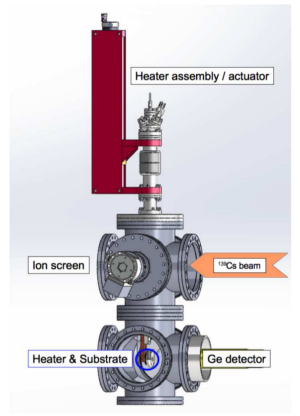
### Barium tagging by Thermal Ionization (IU, TUM)

- Study neutralization of Ba in Xenon Ice.
- Study of desorption of Ba from surfaces.

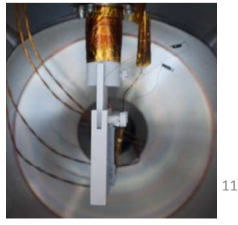
CARIBU beam at Argonne National Lab provides radioactive beams of <sup>139</sup>Cs or <sup>139</sup>Ba



30% transport of Ba ion from Ta surface at 1250 K

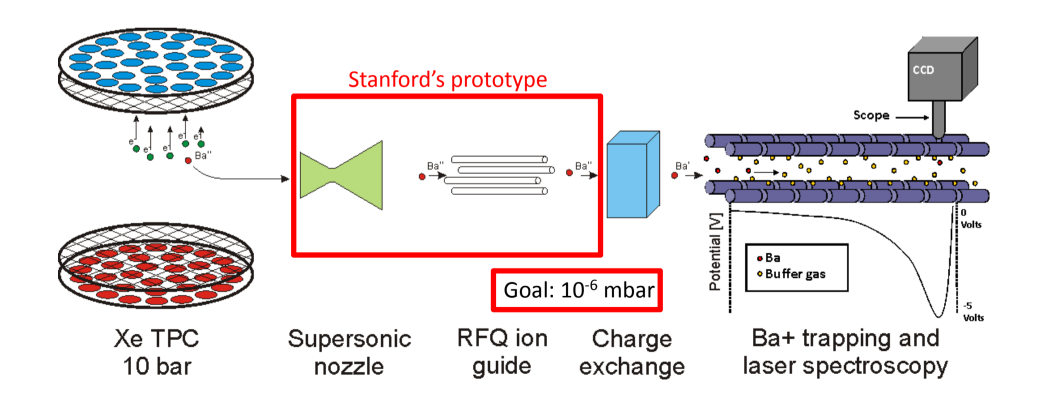


Xe Ice on Electrode

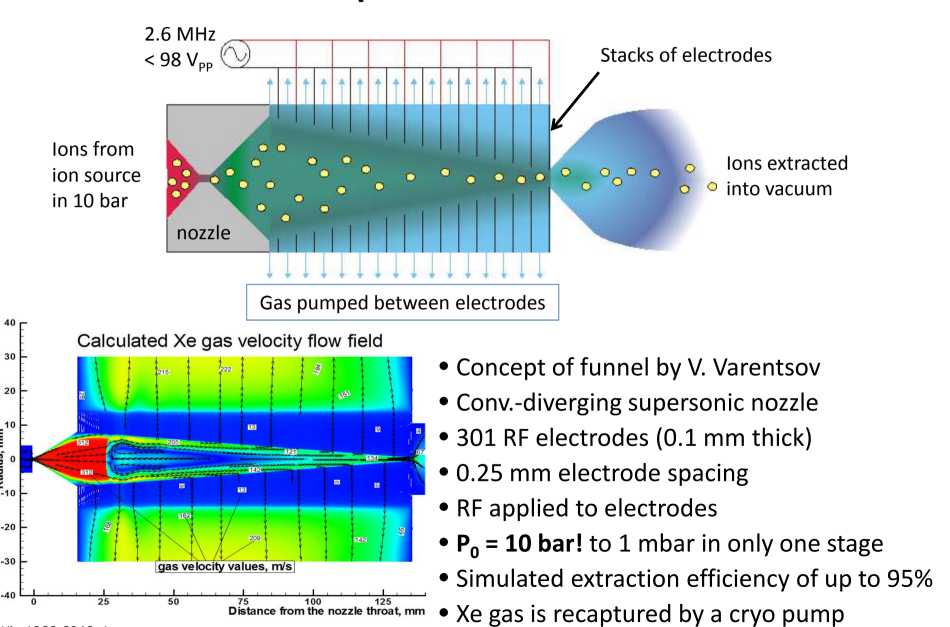


### General Concept of Ba++ Tagging in gas

- Guide Ba<sup>++</sup> in high pressure Xe inside the TPC (10 bar) to a nozzle
- Extract Ba<sup>++</sup> with a Xe gas jet into a low pressure chamber
- After nozzle, pump Xe gas away and guide Ba++ to identification



# Concept of RF-funnel



arXiv:1302.6940v1

30

Radius, mm

-20

-30

### Pictures of RF-funnel

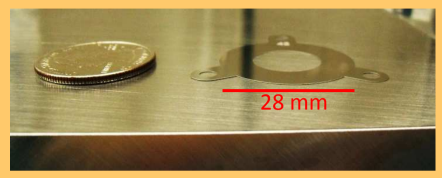


Photo-etched electrodes with decreasing ID

All components UHV compatible



2 electrically insulated stacks

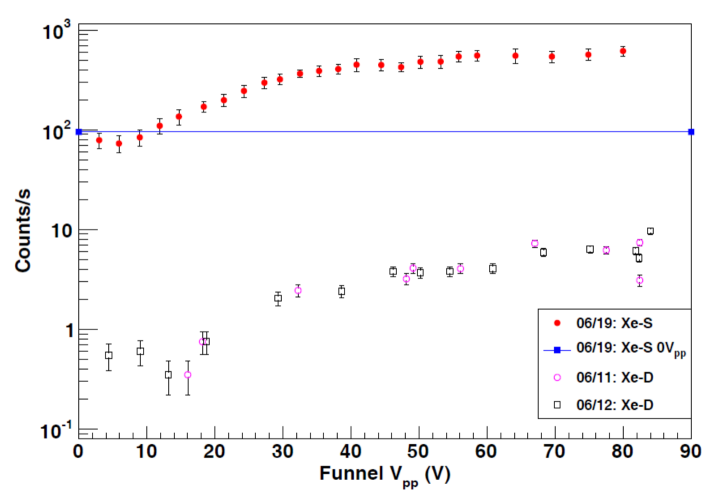


Insalled RF-funnel during a Xe run



RF-funnel and nozzle

# Ion extraction from 10 bar Xe gas



#### **Current status:**

- A Xe or Ar gas jet can be operated at up to 12 bar
- Xe gas can be recovered after an experiment
- Ions can successfully be extracted from high-pressure gas environment

#### For the future:

- Ion identification
- Determination of extraction efficiency

Funnel RF at 2.6 MHz

### Conclusion

- Development of nEXO, a multi-ton scale detector, started
- Several groups are working on techniques for Ba-ion extraction from Xe, for the nEXO collaboration
- Successful spectroscopy on Ba-ions in Xe ice (CSU).
- Investigating of Ba-ion properties on surfaces.
- First RIS Ba-ion identification.
- Positive ion extraction from high pressure Xe and Ar gas.

Xe

# The EXO-200 Collaboration

















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