

Lawrence Livermore National Laboratory

Characterization of Uranium Oxyfluoride Particles for Nuclear Safeguards

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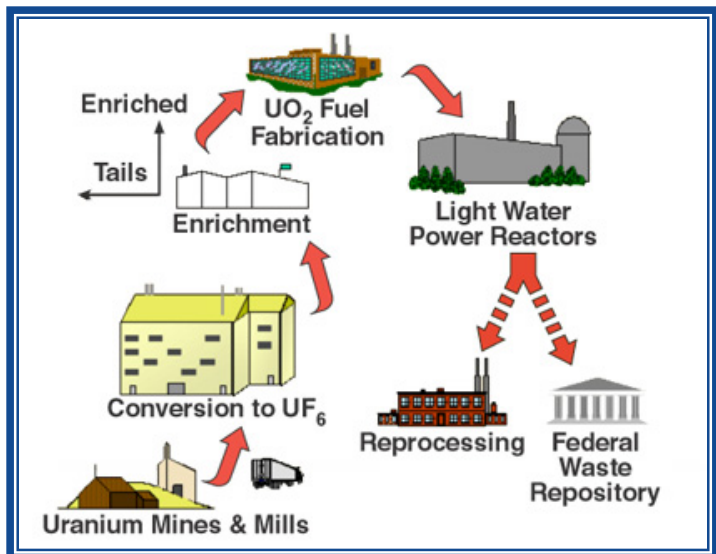
This work performed under the auspices of the U.S. Department of Energy by
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The next 10 min I will talk about...

- What is **particle analysis** for **environmental sampling (ES)**?
- What are the **current trends** in nuclear safeguards?
- The uranium oxyfluoride particle project at LLNL
 - Scope of the work
 - Analytical techniques used
 - Our latest findings
 - Conclusions

Collecting nuclear fingerprints through Environm. Sampling



Whenever nuclear material is processed, small amounts are released to the environment

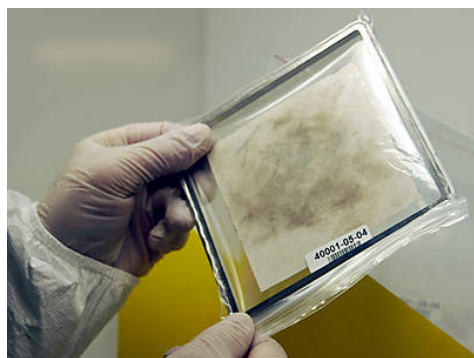
Material released = characteristic of process material

Environmental sampling uses pieces of cotton to collect this material (dust, particles) → **SWIPES**

Swipes analyzed in **bulk** and on a **particle basis** at IAEA's Network of Analytical Labs (NWAL)

Uranium isotopic composition is measured

Only for States who implemented the Additional Protocol



Swipe sample

Sent to IAEA Safeguards Analytical Lab



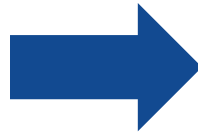
Swipe analyzed as a whole and on a particle-by-particle basis

The next generation of safeguards inspectors

From accountants...



...who verify declarations

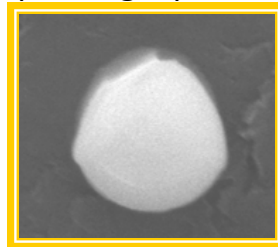


...to detectives



...looking at the bigger picture

1 μm single particle



crystallinity

surface structure

isotopic composition

elemental composition

shape & size

molecular information

This information could help determine the particle's source and exposure history

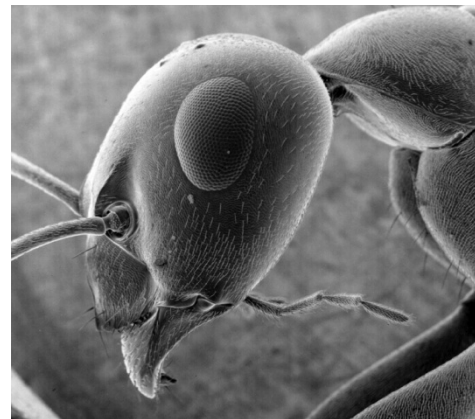
As always, there are some challenges...

Advantage analyzing individual particles vs. swipe as a whole
➔ no information lost through averaging

Natural U particles are everywhere
How do we find the non-natural/HEU ones?



The particles are so incredibly small
How do we analyze them?



From: Dartmouth Electron Microscope Facility/Dartmouth College

300x smaller than the eye of this ant!

Particle analysis requires **very sensitive equipment with ultra-high spatial resolution!**

Uranium oxyfluoride particles from enrichment activities



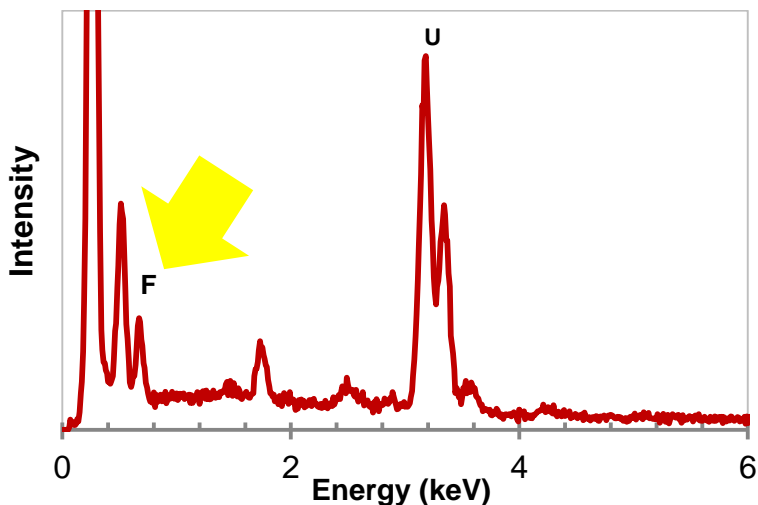
Uranium hexafluoride (UF_6) for the enrichment of uranium

- Used in large quantities
- Very reactive
- Small amounts inadvertently released to the atmosphere



UF_6 reacts with atmospheric moisture

UO_2F_2 particles



Hypothesis

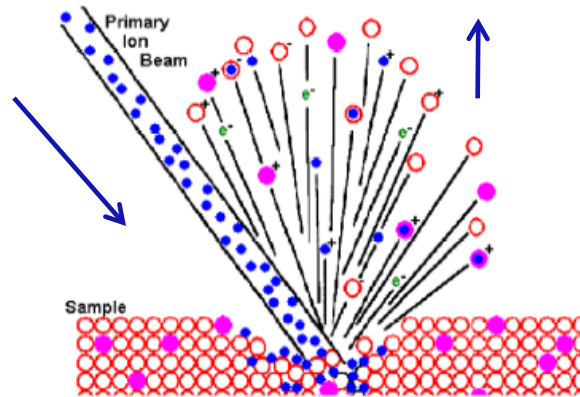
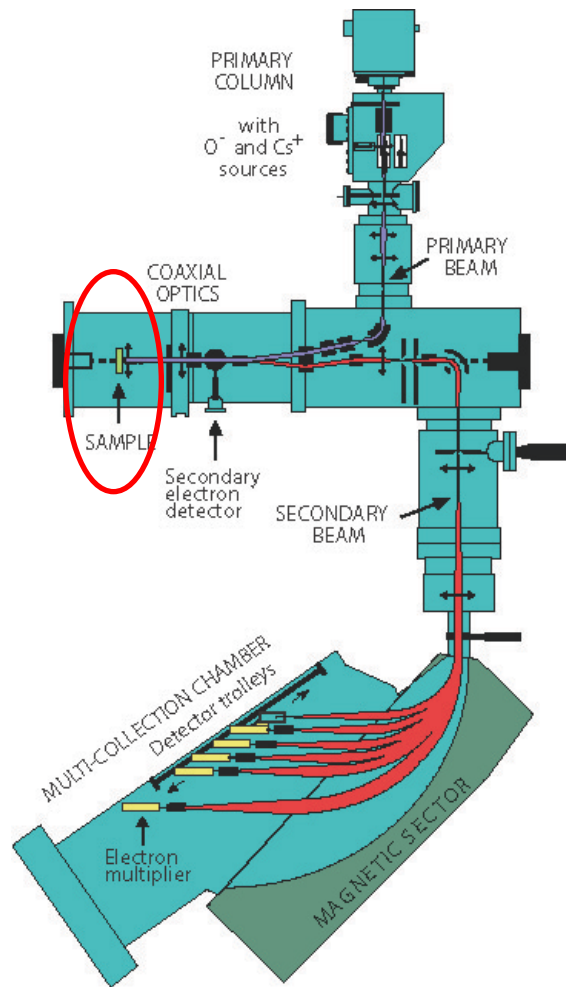
1. *If we can measure the fluorine in these particles...*
→ Indicator of enrichment activities (NPT)
2. *UO_2F_2 is known to be affected by the environment*
→ F-to-U ratio may be indicator of exposure history of collected particle



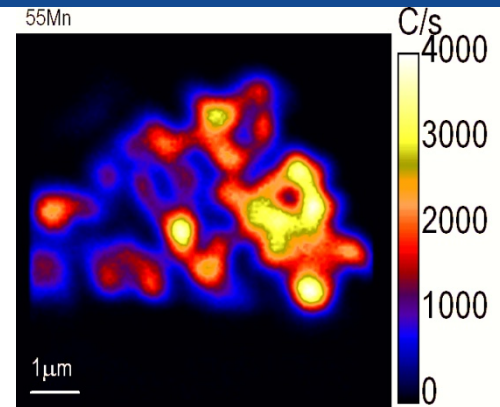
Particle analysis using NanoSIMS

The Cameca NanoSIMS 50 at LLNL

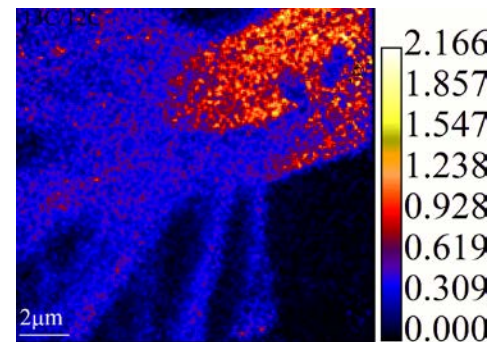
Secondary ion mass spectrometry at ultrahigh spatial resolution



- Surface technique
- Surface sputtered with high energy ion beam
- NanoSIMS spatial resolution down to the nanometer scale
- Ion microscope
- Produces elemental maps
- LLNL NanoSIMS only NanoSIMS used for nuclear applications



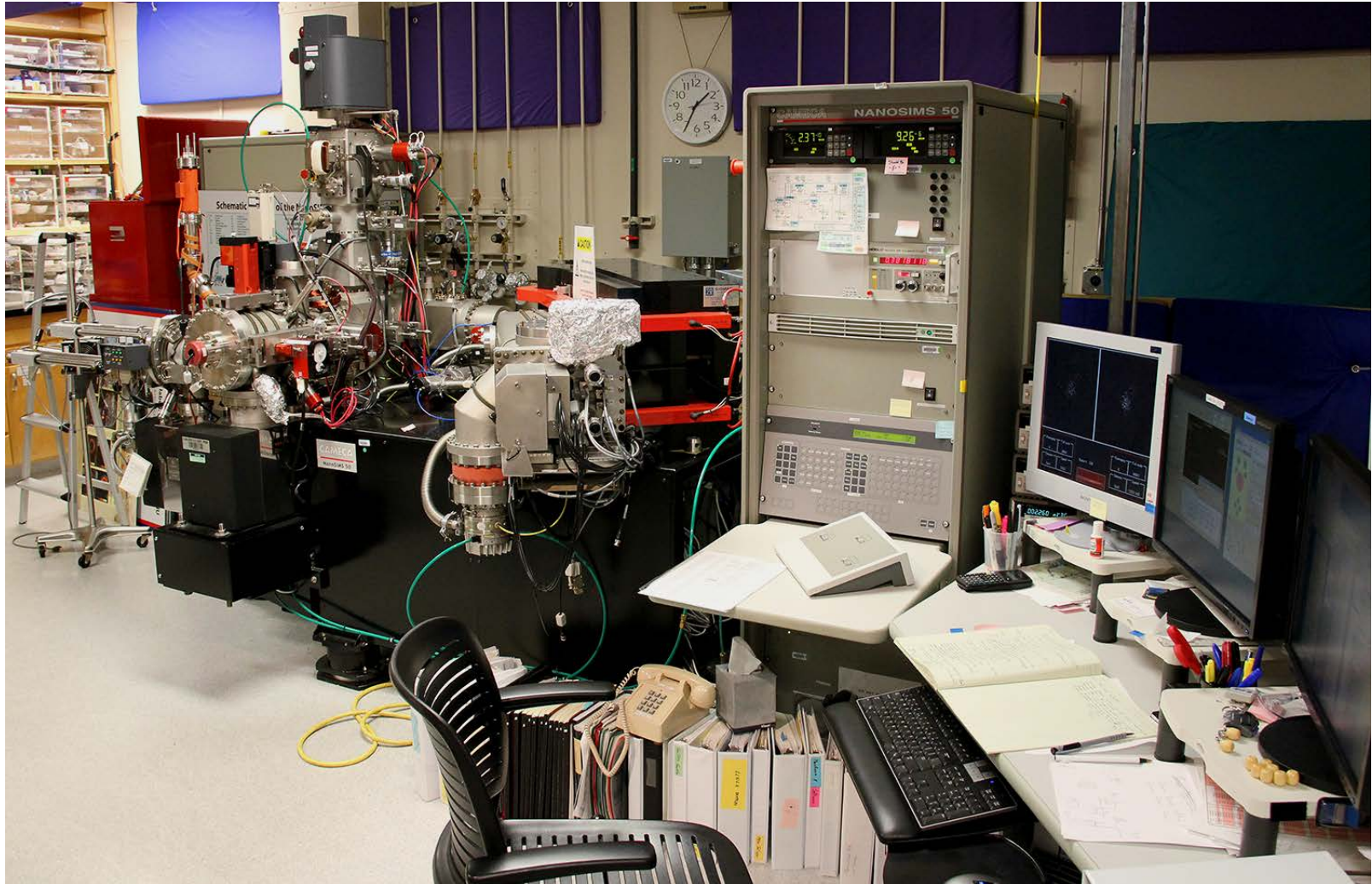
^{55}Mn image of "Ada" Stardust particle - estimated 2.56 billion years old – Courtesy J. Matzel



NanoSIMS image of bacteria and flagella *Hoplonympha*
Courtesy K. Carpenter

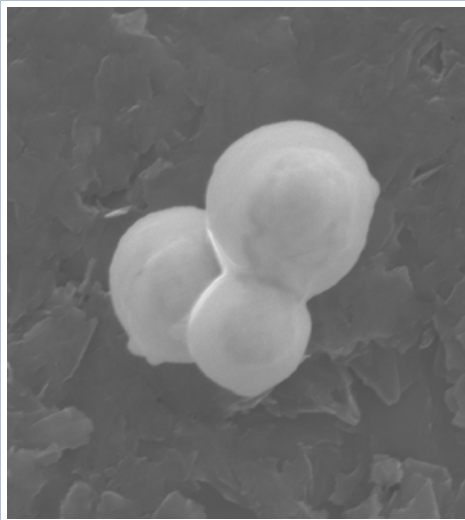
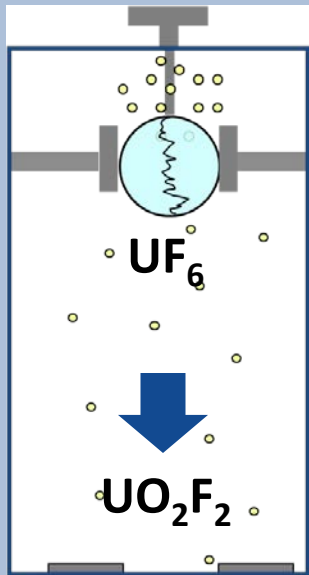
The Cameca NanoSIMS 50 at LLNL

Secondary ion mass spectrometry at ultrahigh spatial resolution



Preparation of UO_2F_2 particles at the EU's Joint Research Centre, IRMM in Belgium

Aerosol deposition chamber

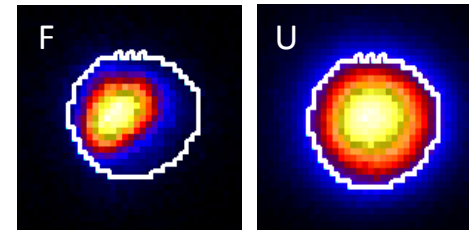
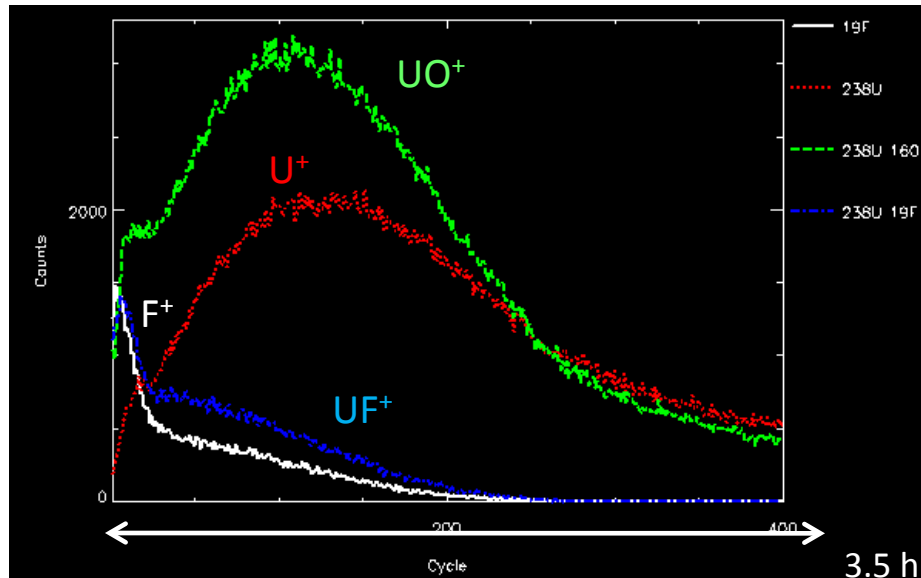


Storage in different environmental conditions at LLNL

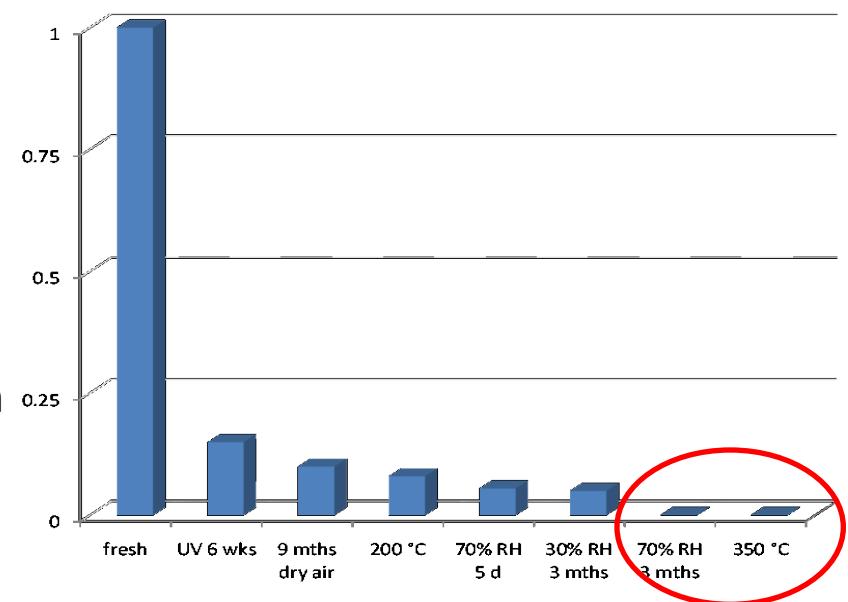
	ETS 1	ETS 2	ThF1	ThF2
Temp	25 °C	25 °C	25 °C	25 °C
RH	<15 %	30-40 %	50 %	70-77 %
Light	diffuse	UV-light	diffuse	diffuse



Correlation F-to-U ratio – exposure conditions



8 x 8 micron ion images of F and U



F-to-U ratio for different exposure conditions

- NanoSIMS depth profiles collected for different exposure conditions
- F-to-U ratio calculated based on difference in ion intensity
- High humidity (70 % RH) and high T (350 °C) caused biggest reduction in F-to-U ratio
- F still detected after 5 years at ambient conditions

To conclude...

- **Particle analysis for environmental sampling**
= Powerful tool for nuclear safeguards inspections
 - Focus on uranium isotope analysis
 - Demonstrated advantages of using complementary particle analysis techniques
- **NanoSIMS analysis of uranium oxyfluoride particles**
 - F and U distribution of individual particles
 - Variations in F-to-U ratio for different exposure conditions
 - High humidity and high temperature accelerate F loss
 - F still detected after 5 years for dry/intermediate RH conditions

Thank you!

