

# Determining the Location and Size of Conductive Filaments in TaO<sub>x</sub> Memristive Devices Using Focused Ion Beam Irradiation

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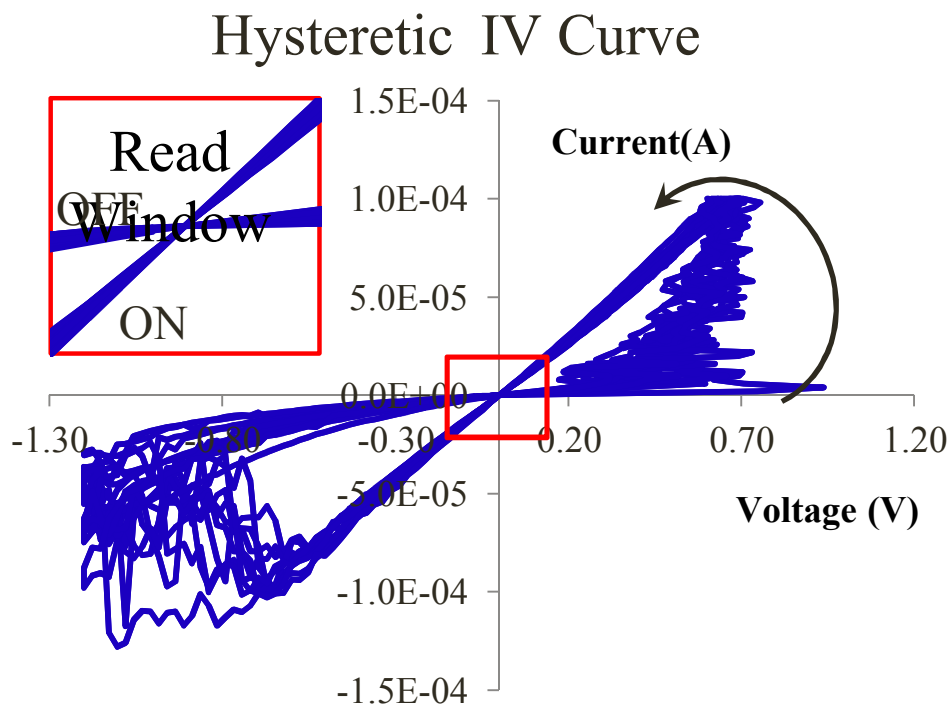
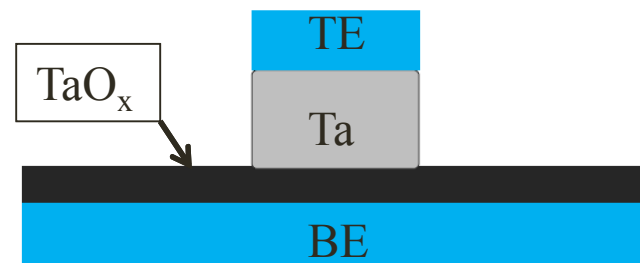
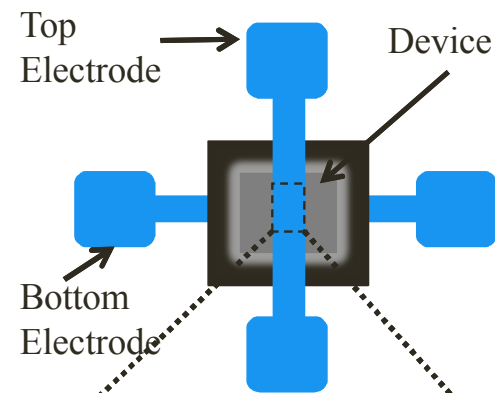
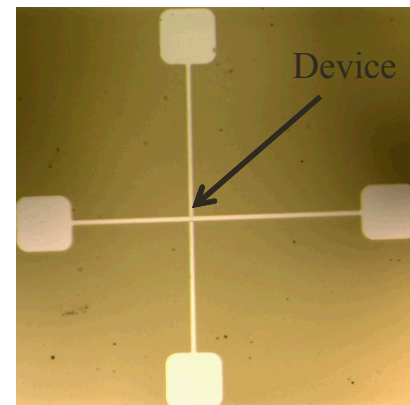
## Outline

- Introduction to memristors
- Briefly cover previous results indicating rad-hard to displacement damage
- Localization and size of conductive filaments results using:
  - $\mu$ -beam at SNL Tandem Accelerator
  - SNL Nano-Implanter
- Future experiments

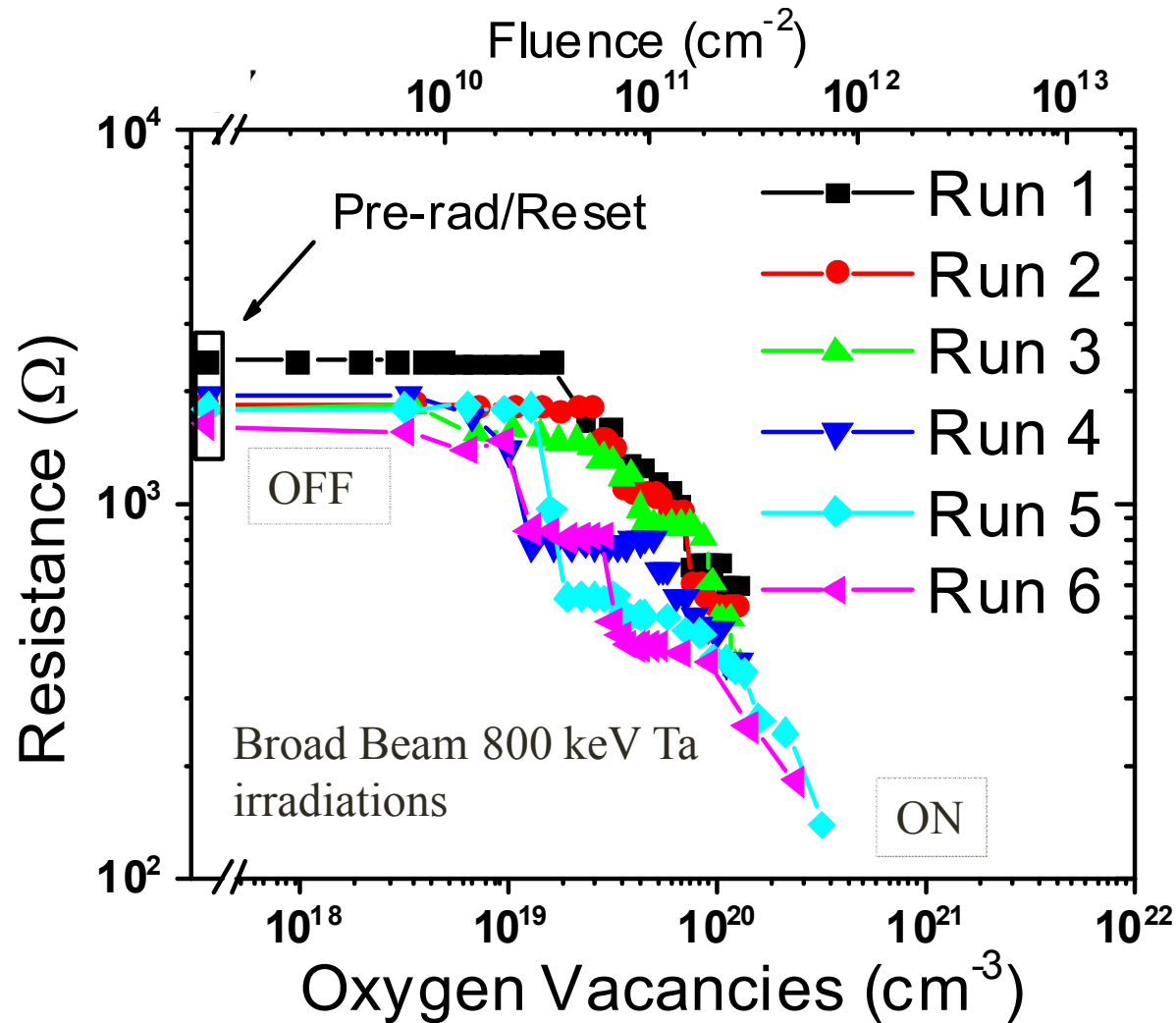
# Memristor Devices

## HP “Dog-Bone” Construction

- A promising candidate to replace flash memory (ITRS roadmap)
  - High speed, low voltage, high density, rad-hard
- Forming and switching mechanisms not fully understood
  - Formation of conductive channels
  - Dependent on oxygen vacancy motion and concentration



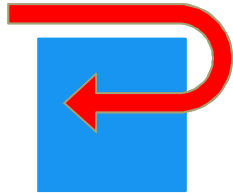
# Memristor Rad-Hard to Displacement Damage



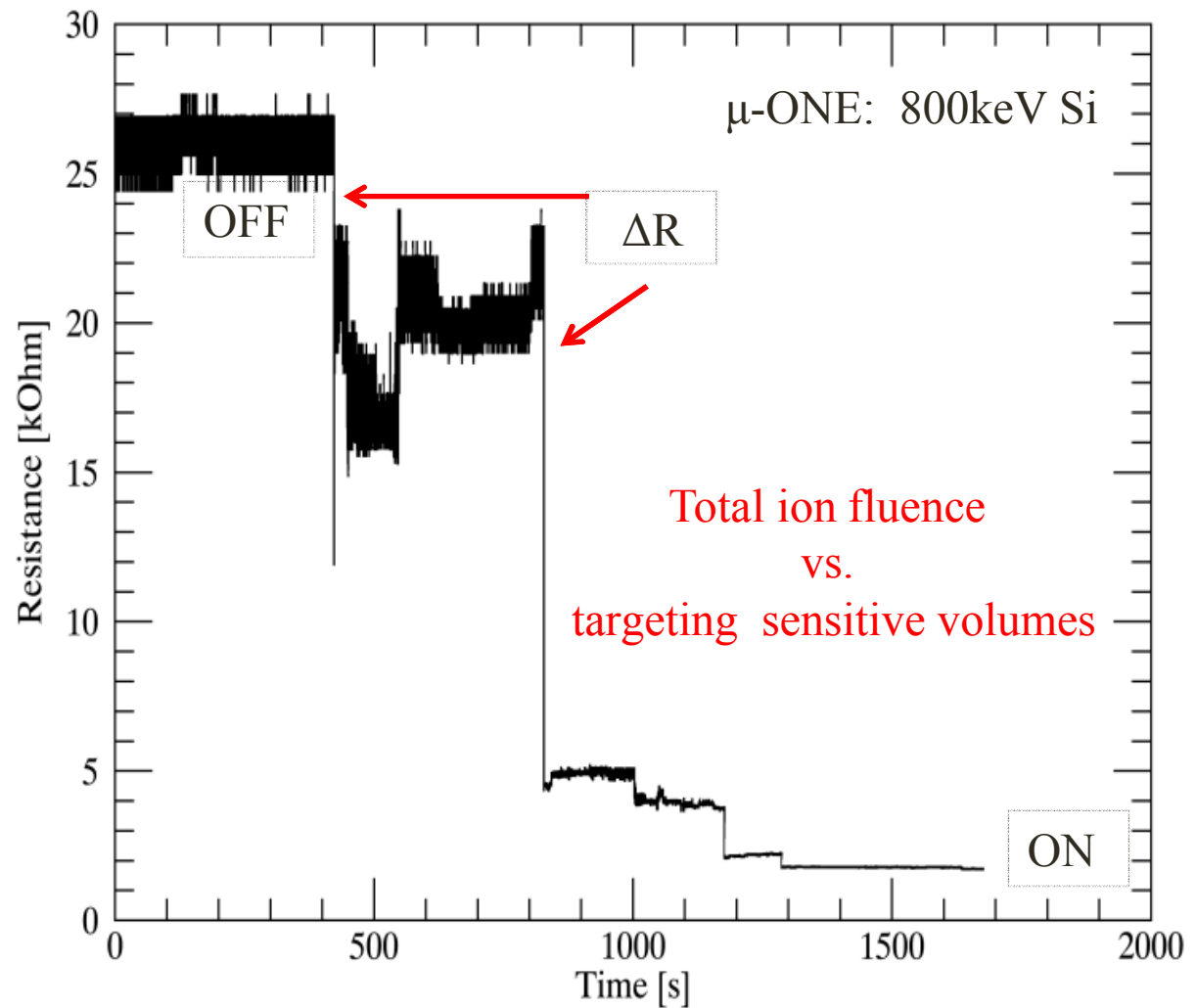
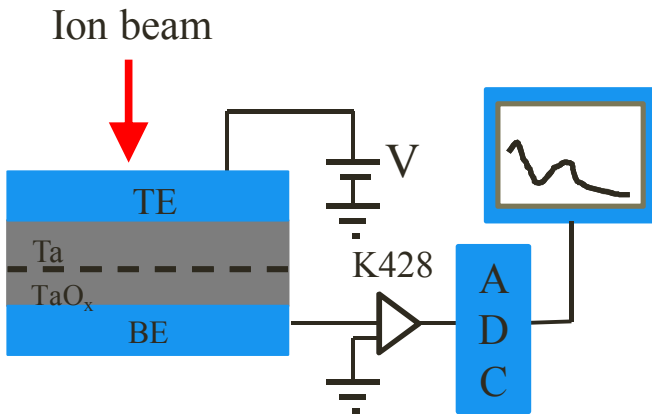
Hypothesis: Oxygen vacancy concentration  $\uparrow$  device resistivity  $\downarrow$

# Sensitive Area Irradiation: $\mu$ -beam raster scan

Scan Ion Beam over device

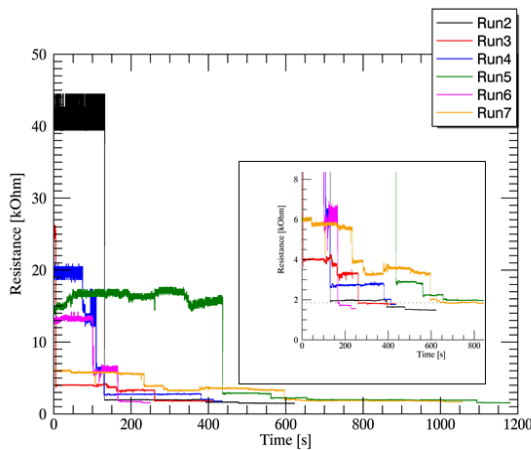


In-situ monitoring of resistance

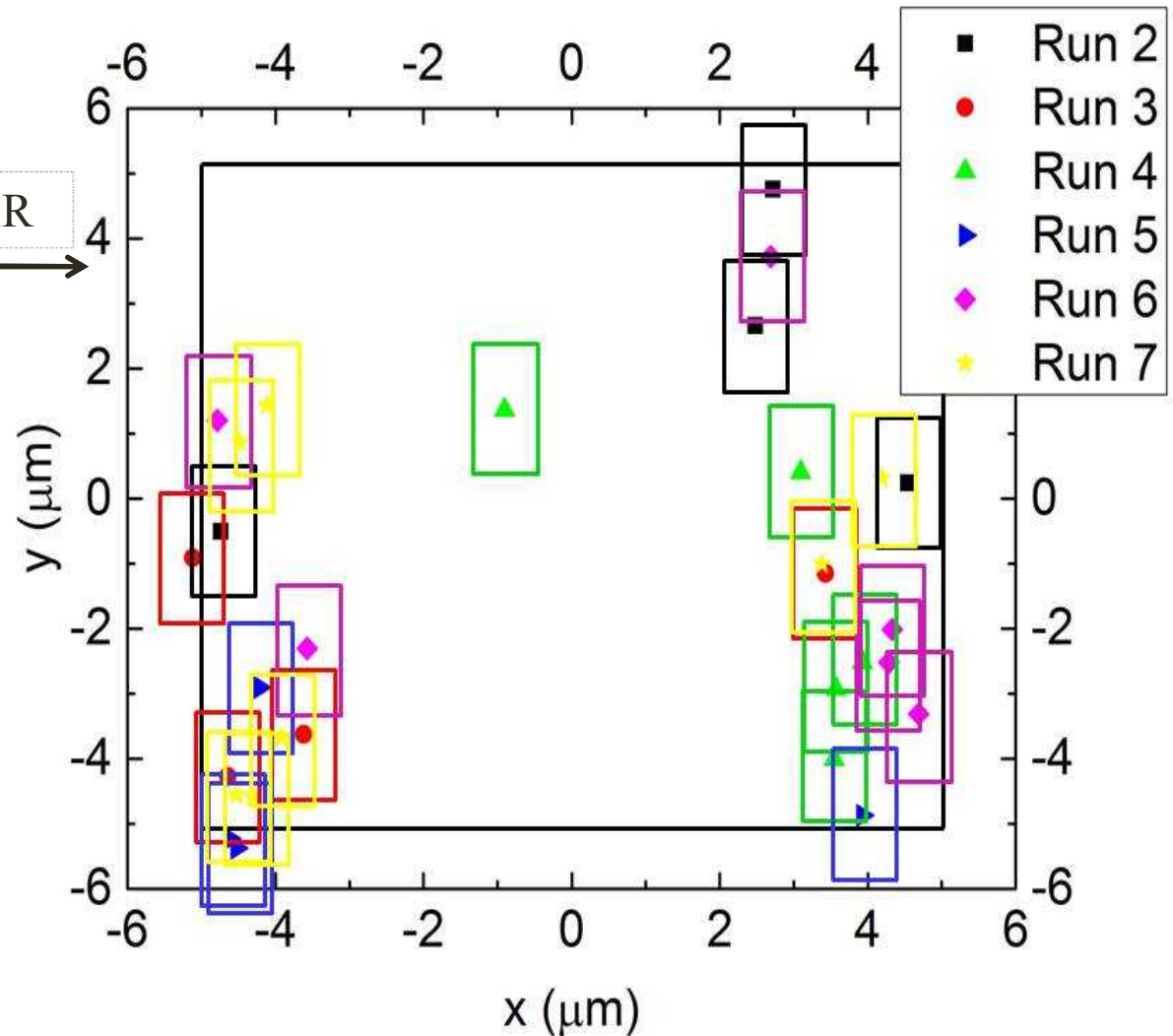


We believe the **OFF-to-ON switching due to single ion strikes** near a sensitive location

# $\Delta R$ Mapping: Conductive Filament Localization



$\Delta R$



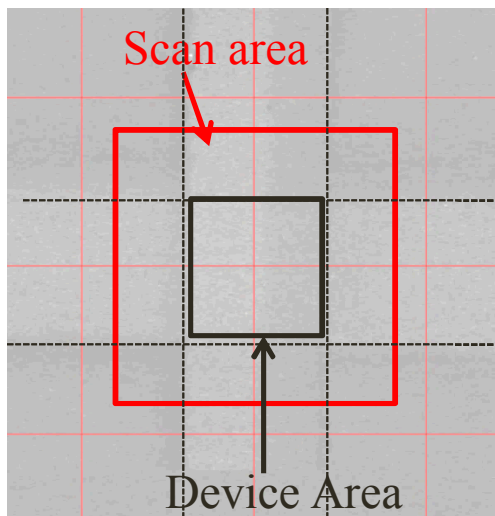
- Displacement damage-sensitive areas at perimeter of device.
- oxygen vacancies near conductive filaments...

Conductive filaments predominately at edges of device

# How to improve resolution?

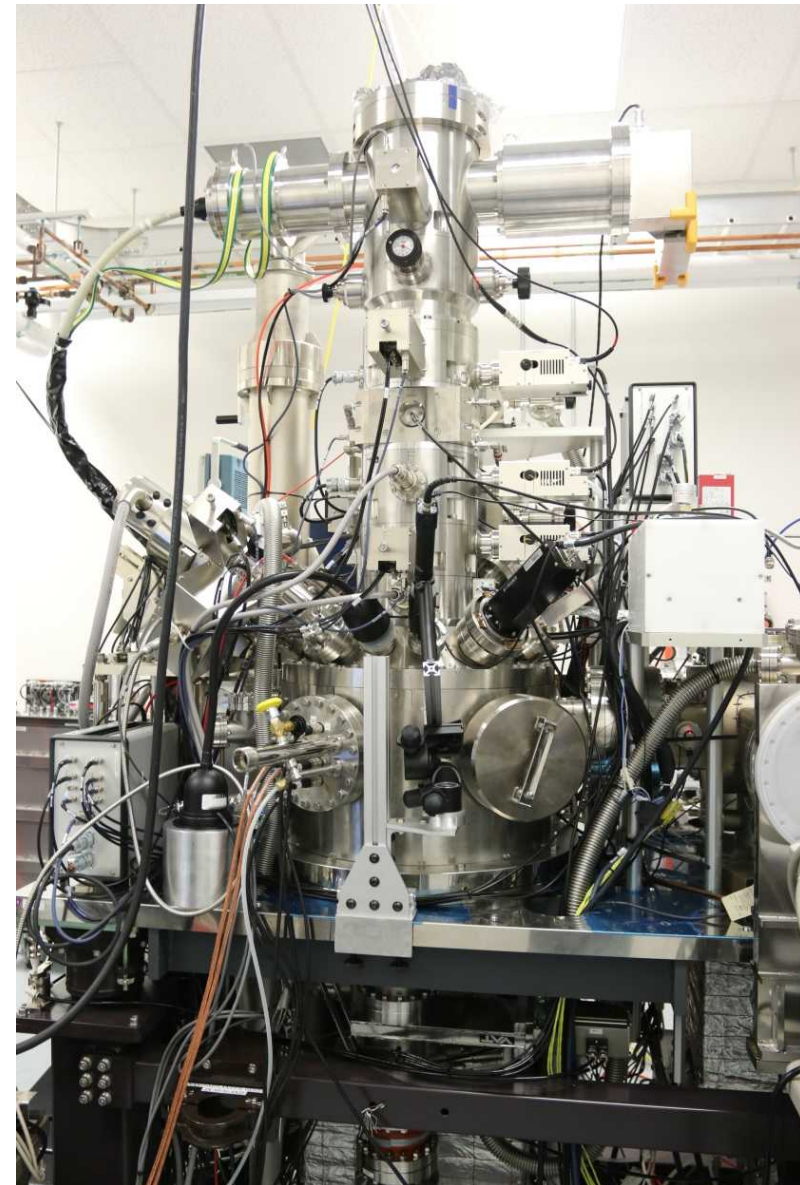
## → Nano-scale Ion Implantation

- SNL NanoImplanter (nI)
  - Variable Accelerating Potential: 10-100 kV
  - Fast Blanking and Chopping
    - Down to  $\sim 1$  ion/pulse
  - Mass-Velocity Filter
  - Liquid Metal Alloy Ion Source
    - AuSiSb
    - Beam on target: **200 keV Si<sup>++</sup> (<40 nm)**

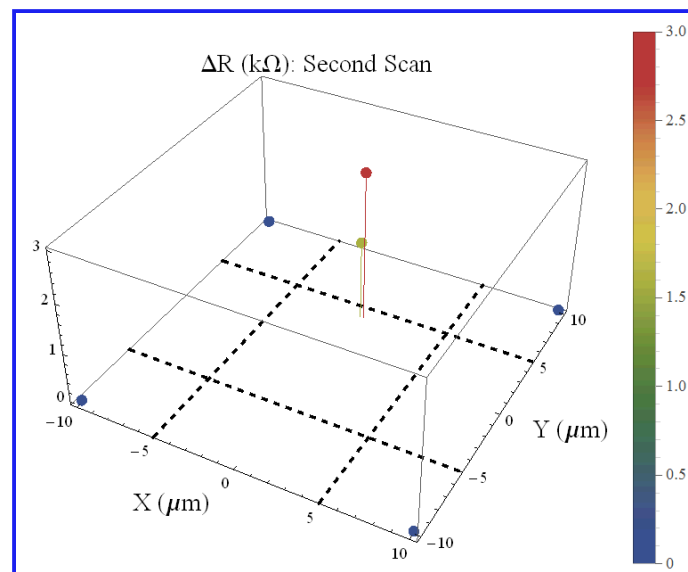
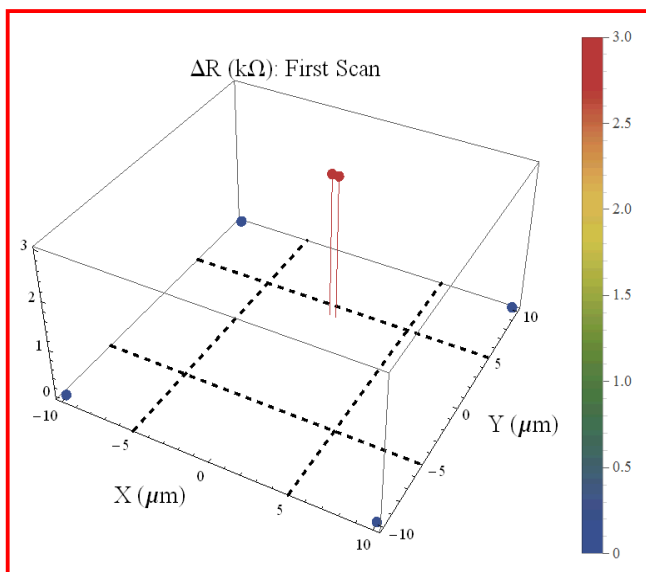
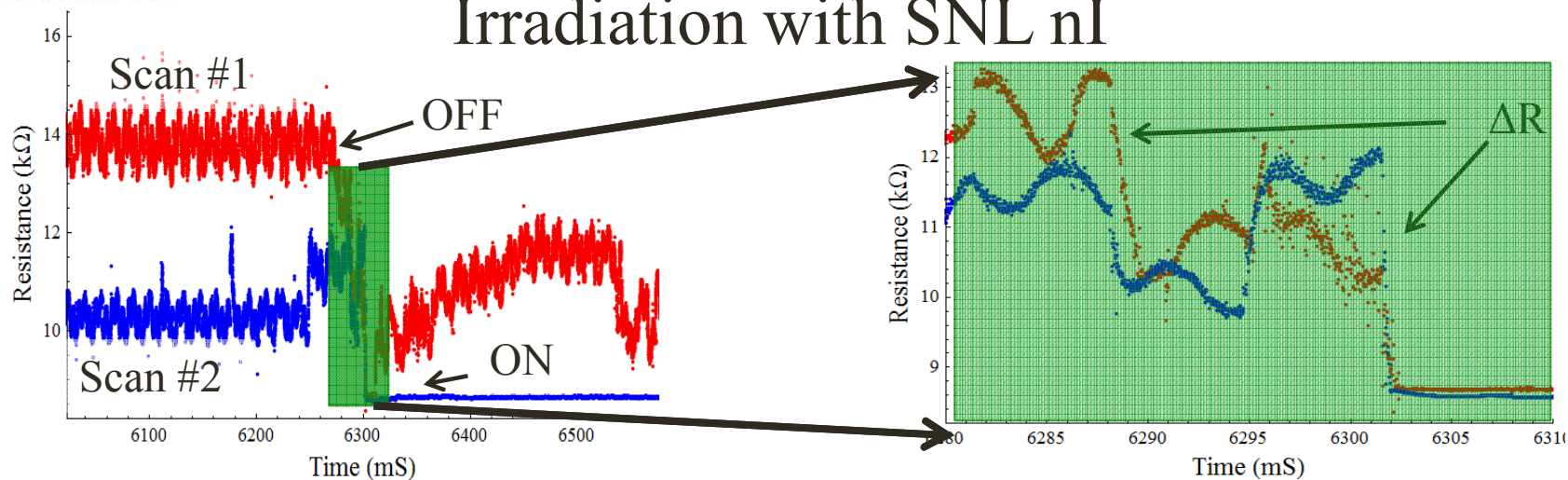


X-Y raster scan

Die 2 Device 7  
10  $\mu\text{m}$  x 10  $\mu\text{m}$



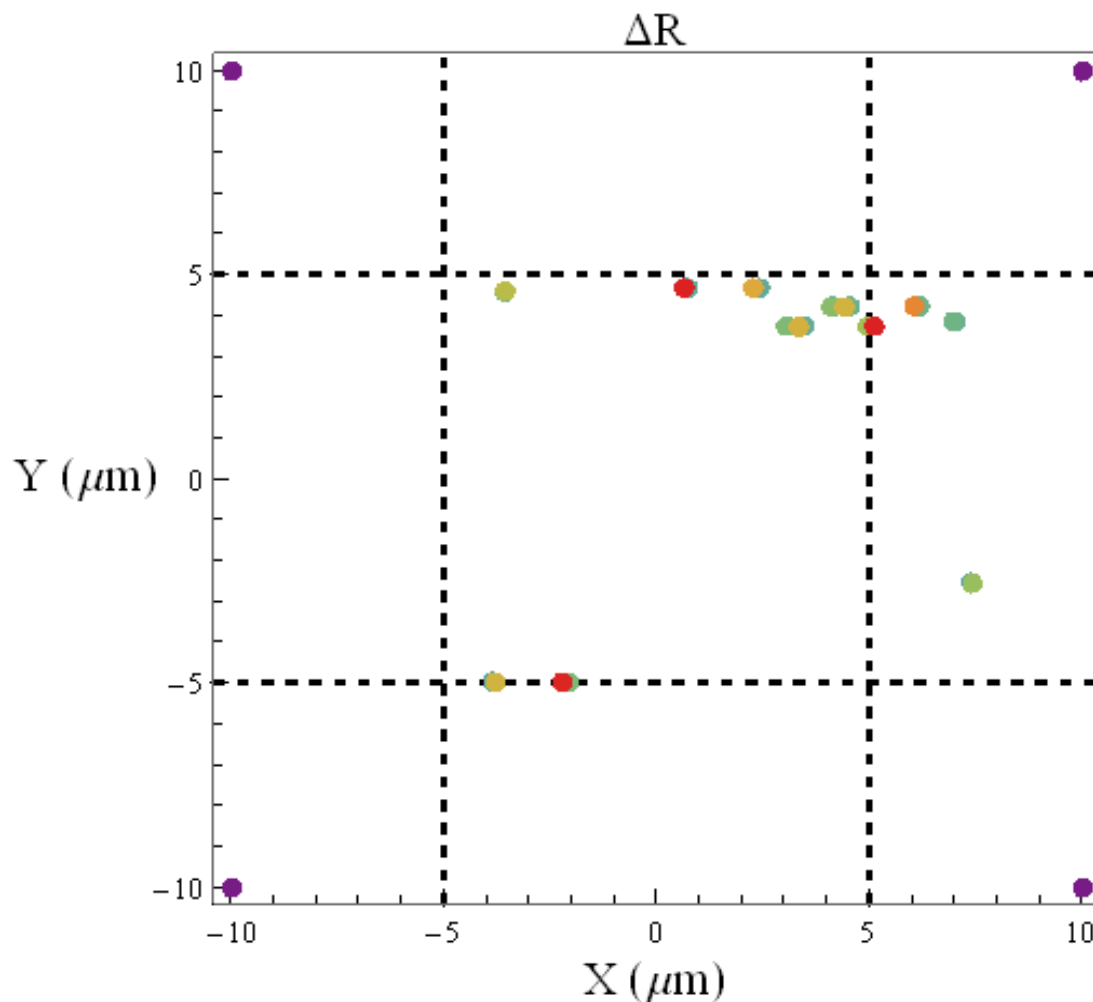
# Localization of Areas Sensitive to Irradiation with SNL nI



Localization of the conductive channels?



# Localization of Areas Sensitive to Irradiation with SNL nI

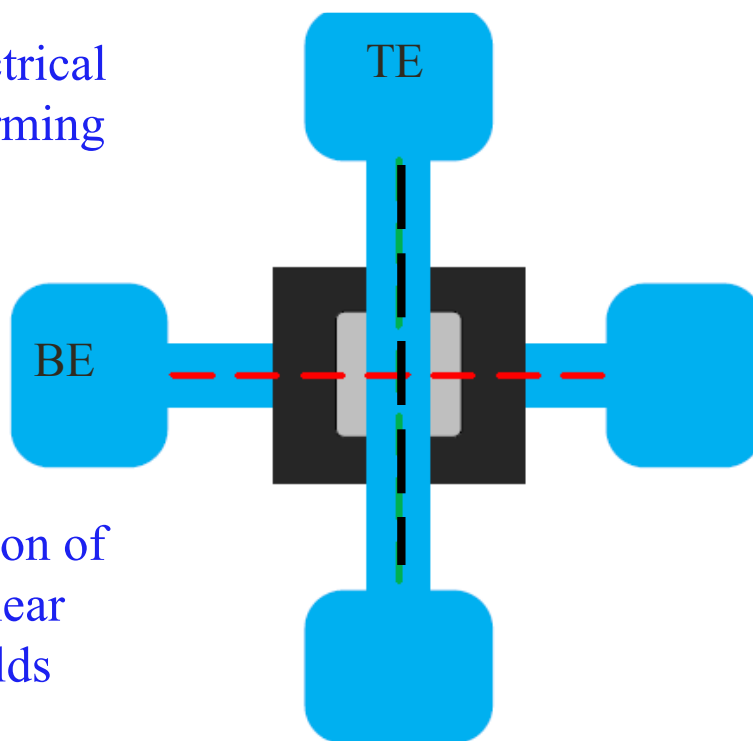


We have localized the conductive filaments to the upper and lower edges of the device

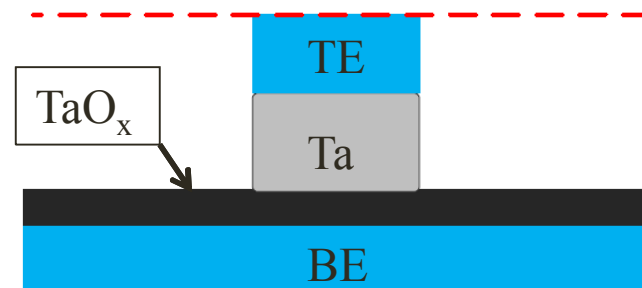


# Why do the channels form on the edges of the device?

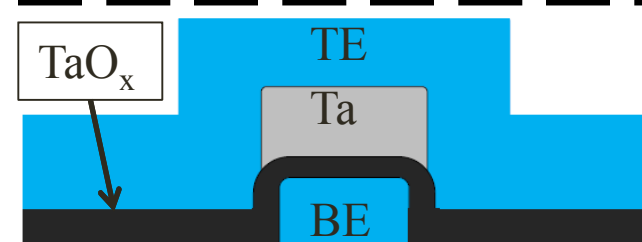
- Device under electrical tension during forming
- Preferential creation of oxygen vacancy near strong electric fields



Horizontal cross section



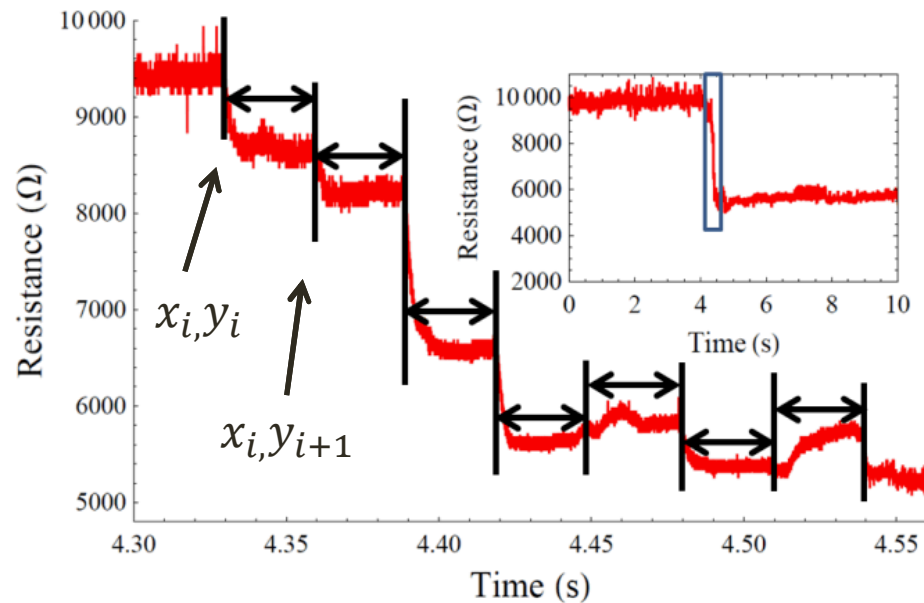
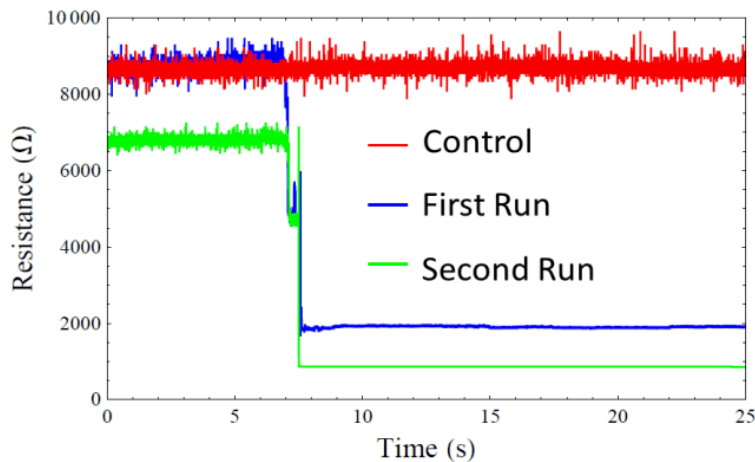
Vertical cross section



Located near regions of enhanced electric fields due to edge effects

# Determining the size of conductive filaments

- Raster X- Y- Scan
- Reset device after each scan
- Resistance changes at the same time
  - Corresponds to same location
- Determine the size of the region sensitive to irradiation

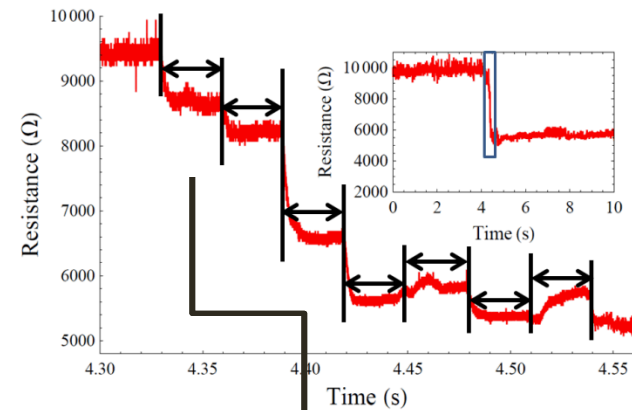


- Only particular regions are sensitive to irradiation
  - Near conductive filaments

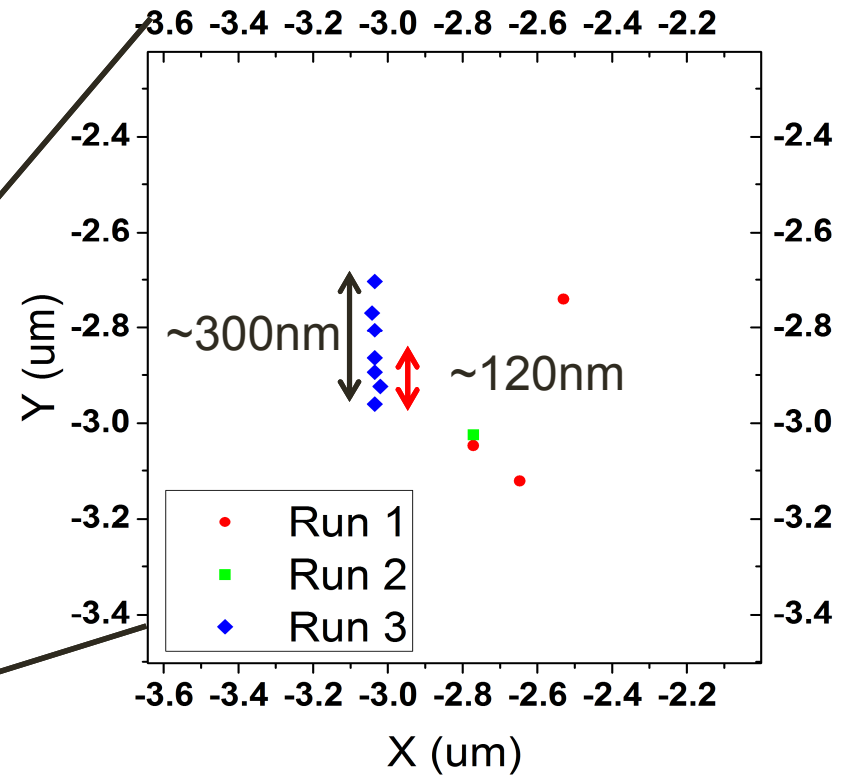
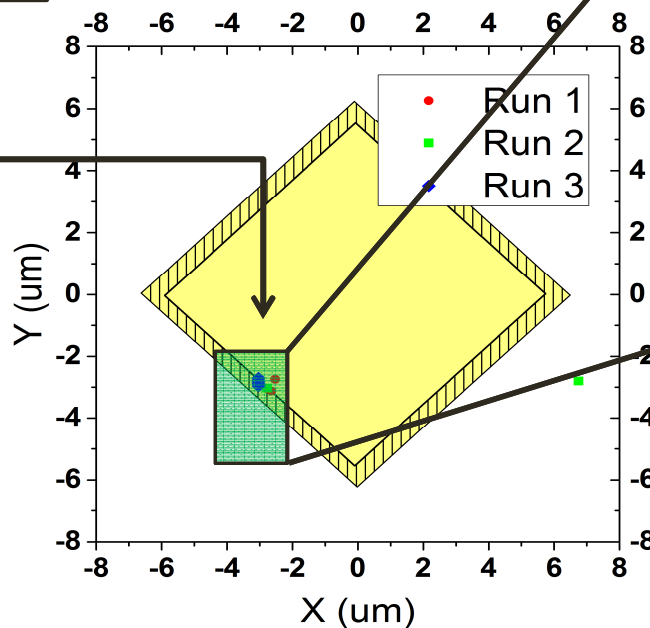
Determine the size and location of the sensitive regions with a single scan

# Determining the size of conductive filaments

- Focus on changes that result in resistance decrease



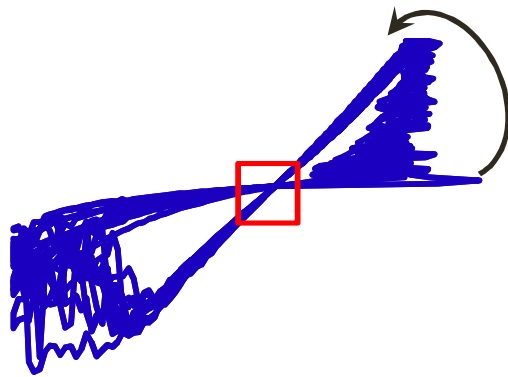
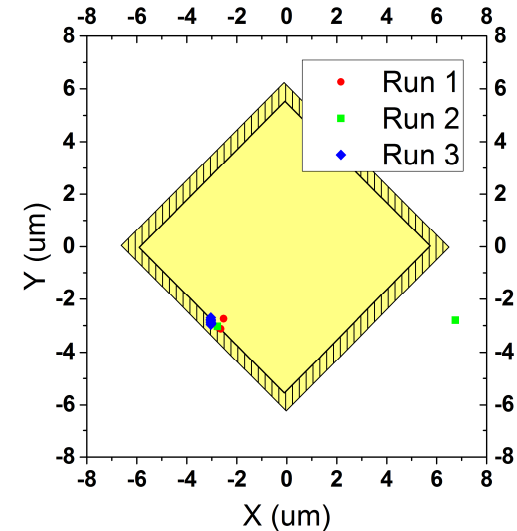
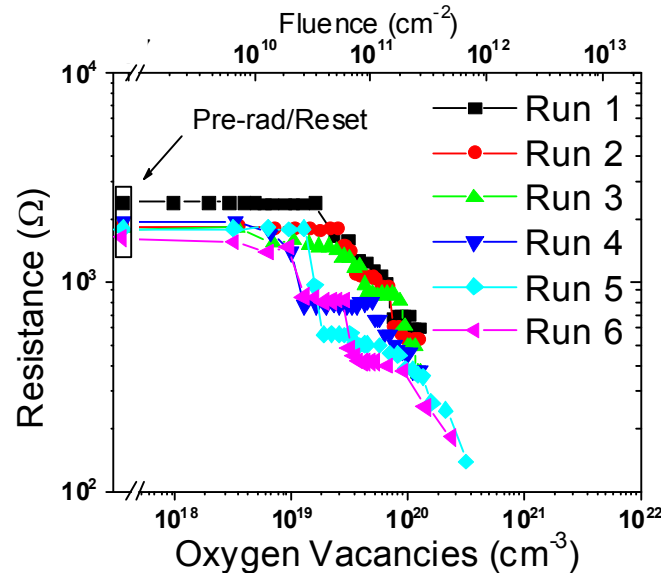
$x_i, y_i$



Size and location of conductive filaments

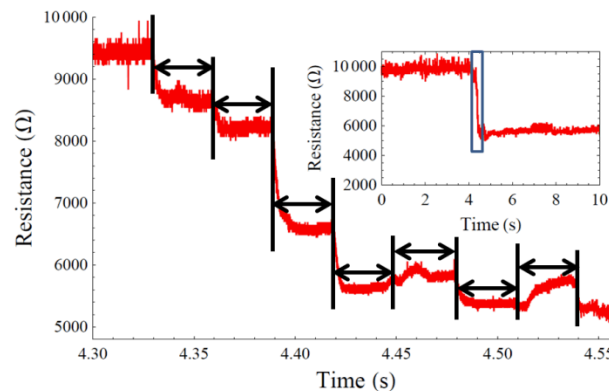
# Experimental outlook: toward device uniformity

- Variability between devices is problematic
- → Possible path to improve device uniformity



1) Monitor Resistance

2) Modulate resistance via ion implantation/conductive channel modification



→ Achieve device characteristics necessary for operation within the architecture to be employed

# Conclusions and Future Experiments

- Conductive filaments located near the upper and lower edges of the devices  
    ➔ Formed in regions of high electric fields
- Able to determine the size and location of the conductive filaments

Deterministic modification of the conductive filaments using ion beam irradiation

Filament characteristics are highly non-uniform but can be tuned using ion beam irradiation to potentially create homogeneous and reliable devices

