

Mechanical Response of Self-Ion Irradiated, Single Crystal, FCC Micropillars

SAND2014-17695PE

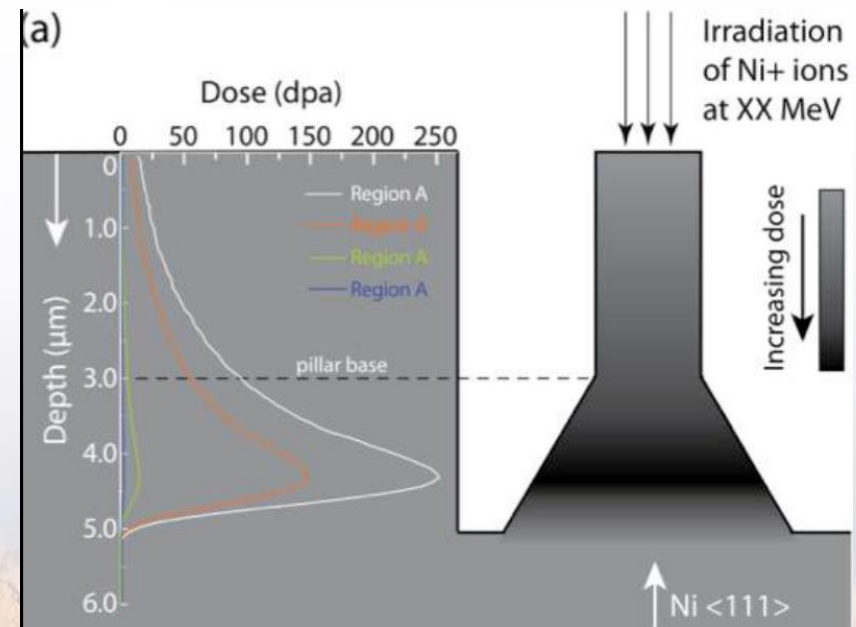
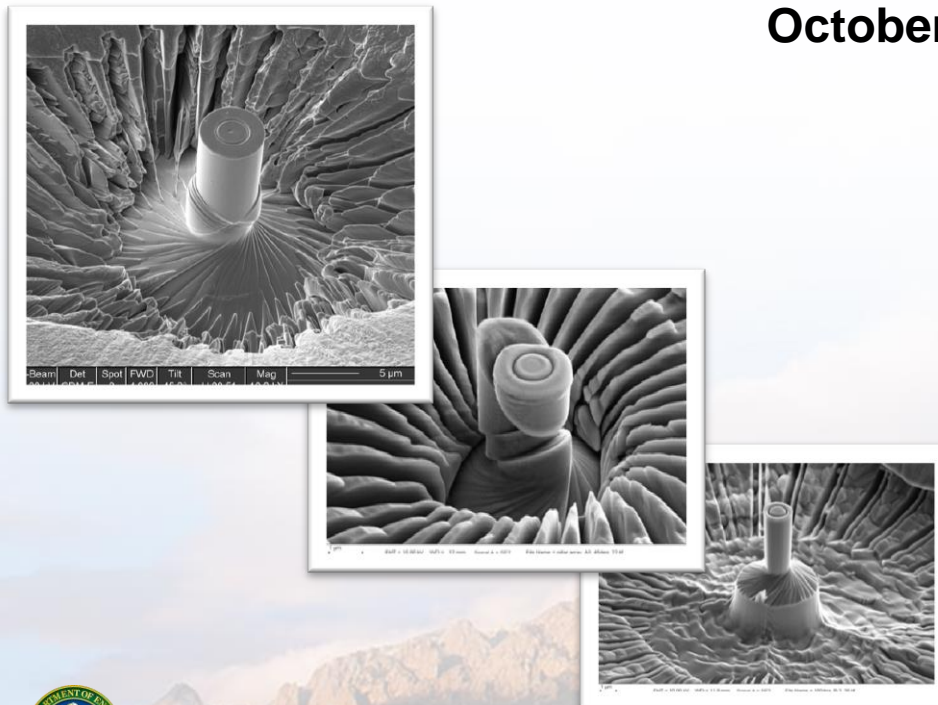
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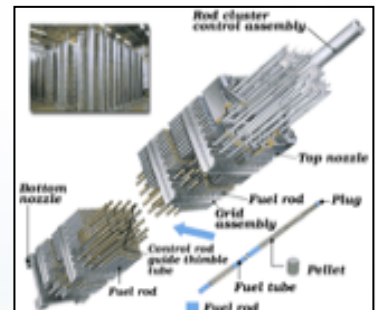
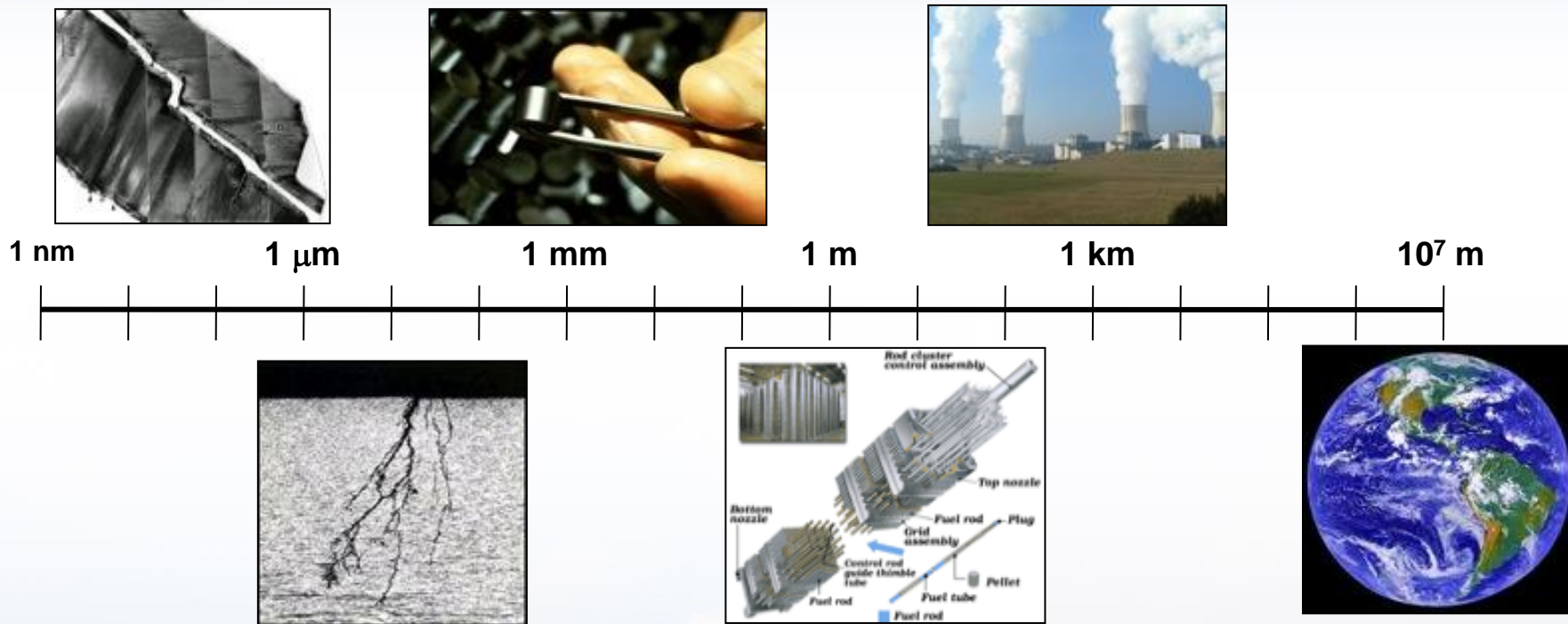
³ Naval Postgraduate School

October 2, 2014



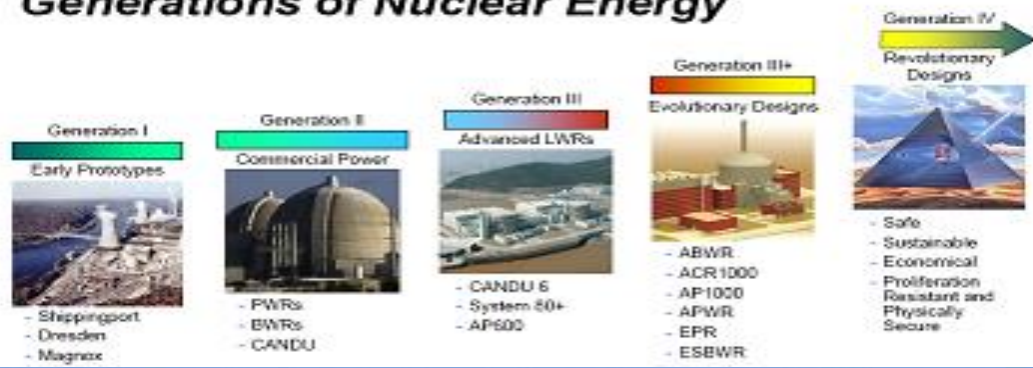
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Investigating the **nm** Scale to Understand the **km** Scale Response of Materials in the Extremes



- Advanced Materials are Needed
- Several Theories exist for the desired microstructure
- New materials have been made
- Current Neutron fluxes require decades for testing

Generations of Nuclear Energy



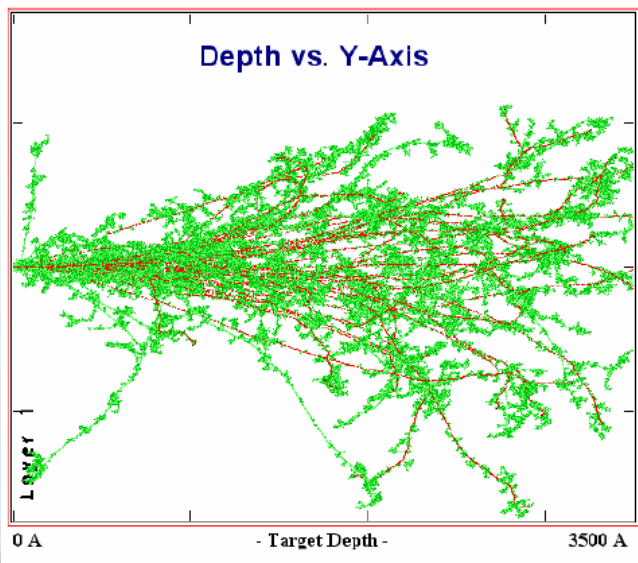
Length Scale Limitations due to Ion Irradiation

Advantages

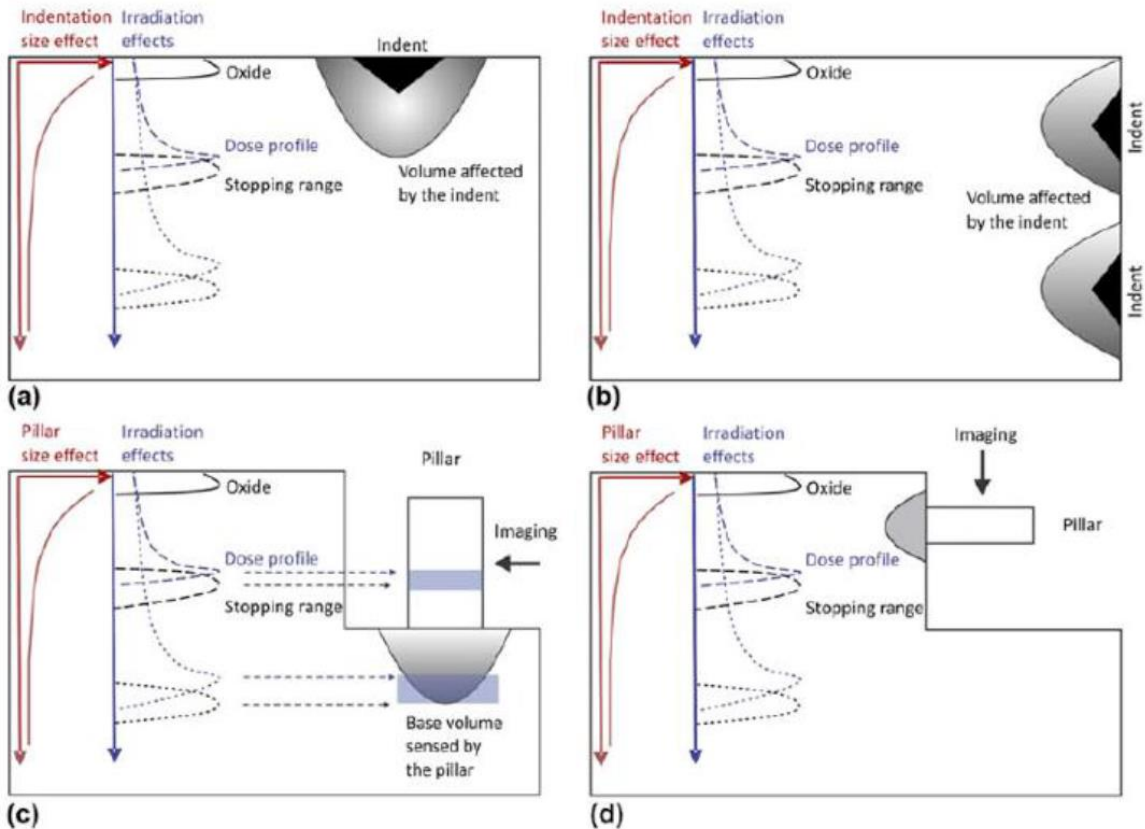
- High total damage in short periods of time
- Relatively accessible

Disadvantages

- Unknown effect of damage rate
- Limited to small volumes
- Heterogeneous microstructure



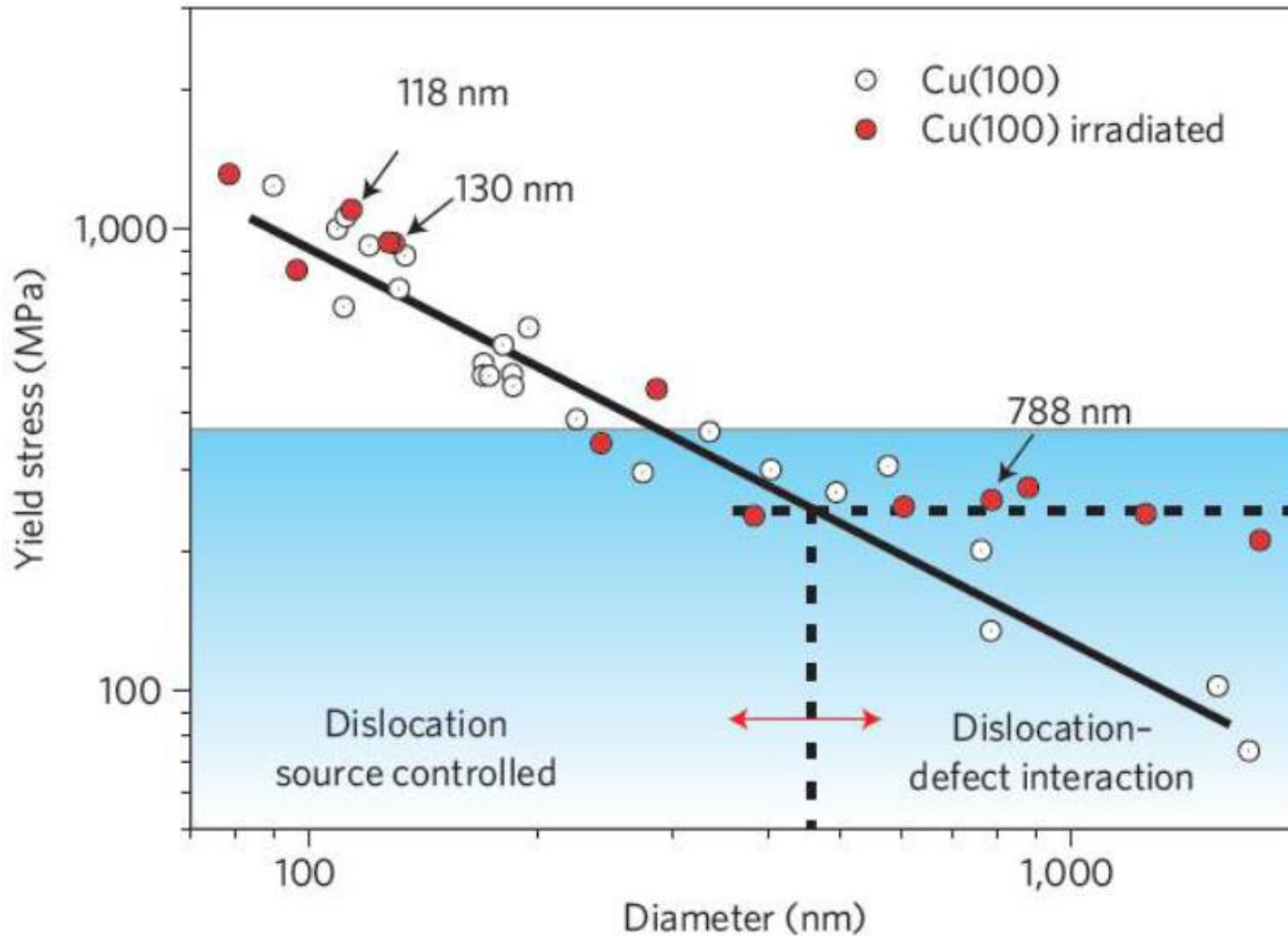
SRIM



Kiener et al. JMR (2012)

Key point

How can we decouple size effects from irradiation-induced effects



The increase in yield strength associated with the decreasing of pillar size below ~500 nm makes it difficult to identify the effects of radiation damage in small pillars.

Kiener et al. Nat. Mater. (2011)



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Micropillar Compression Experiments

Sample Preparation:

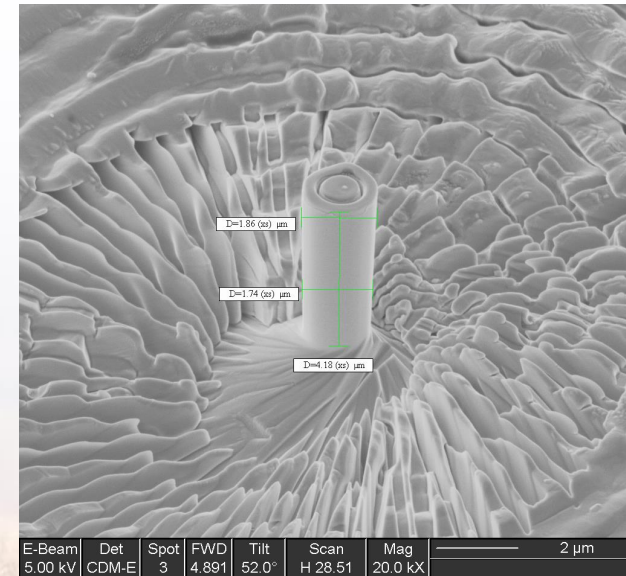
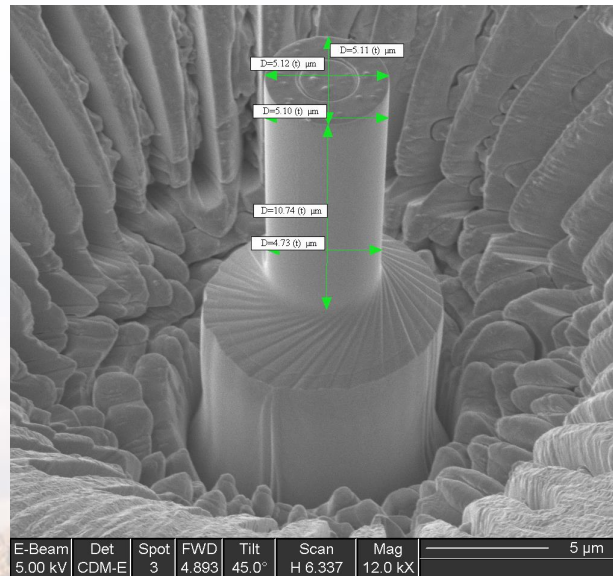
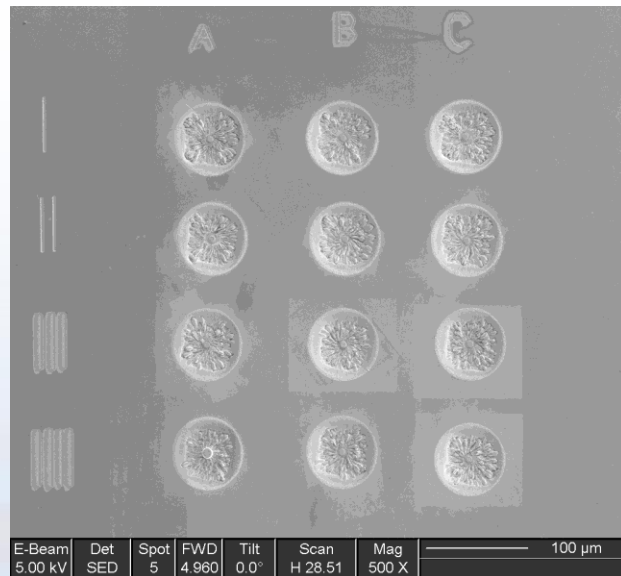
- Copper single crystals (FCC)
- Different crystallographic orientations: (100), (110), and (111)
- Self-ion Implants at 30 MeV to
- 0 (control), 50 dpa, and 100 dpa.

Pillar Manufacturing:

- We employ Uchic's FIB lathe machining process for straight-walled cylinders.
- Array of at least 9 nominally identical pillars tested per condition to assess statistical variability.
- Height varies from 4 μm to 10 μm

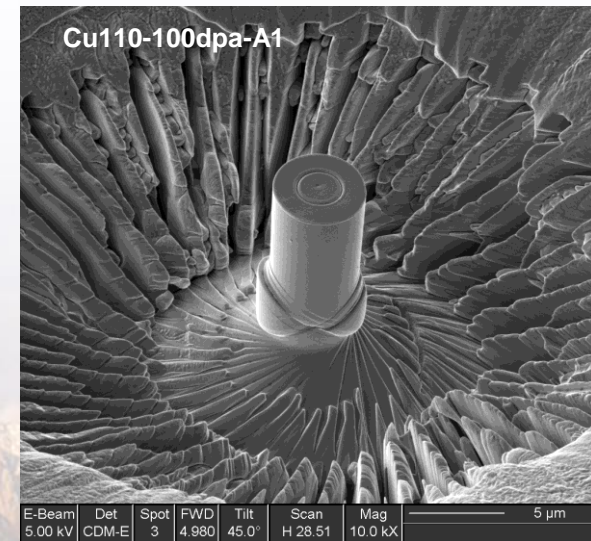
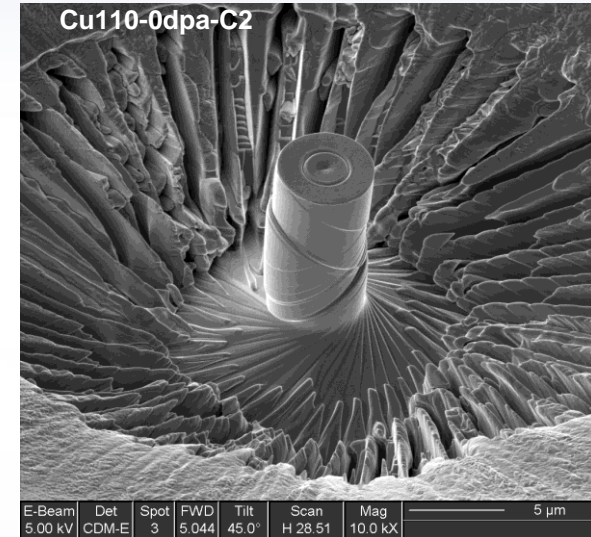
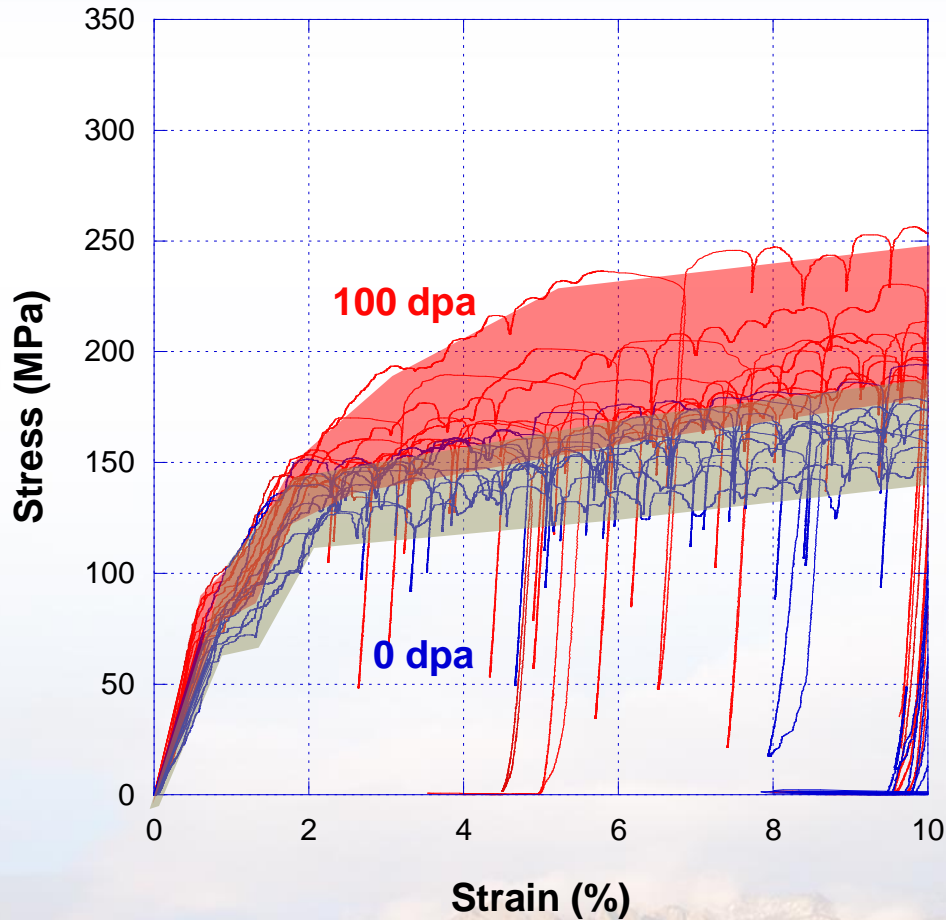
Compression Testing:

- Hysitron Performech Nanoindenter permits <1 nm and <1 μN resolution.
- 25 μm flat ended cone indenter in feedback displacement control, rather than typical force control.
- Pillars compressed 10% strain at a strain rate of 0.025 s^{-1} .



Large Micropillar Compression

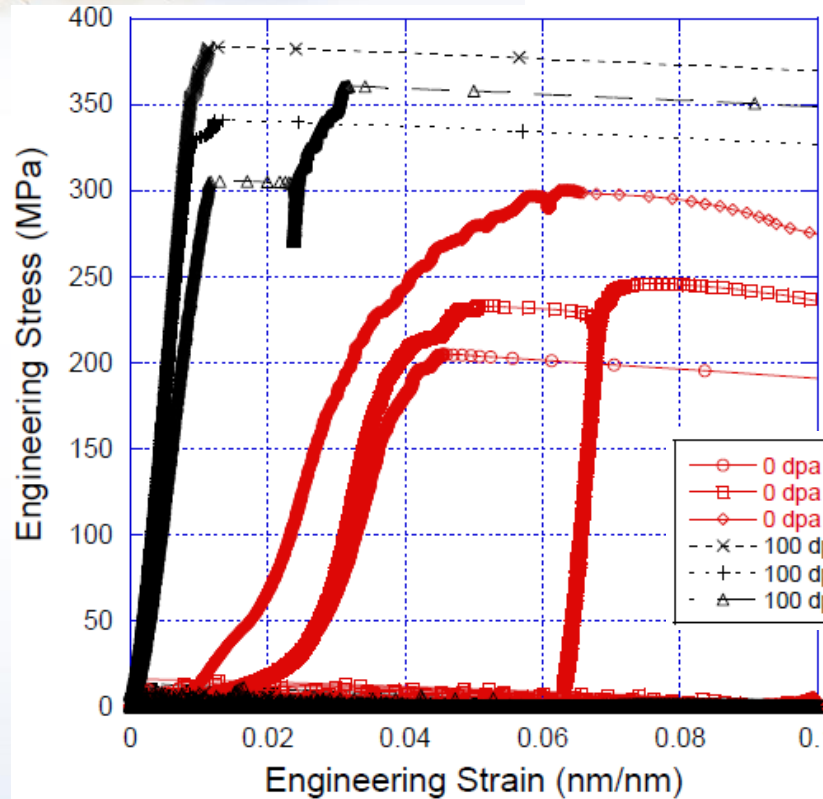
Single Crystal Copper, (110) Orientation



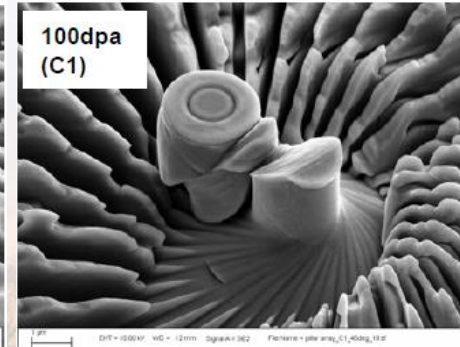
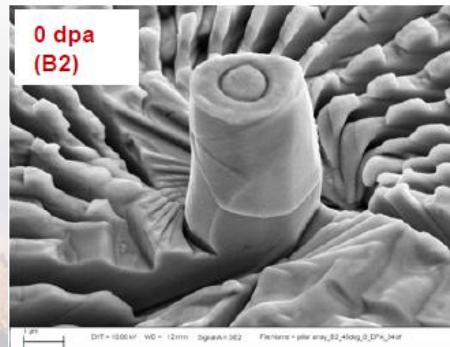
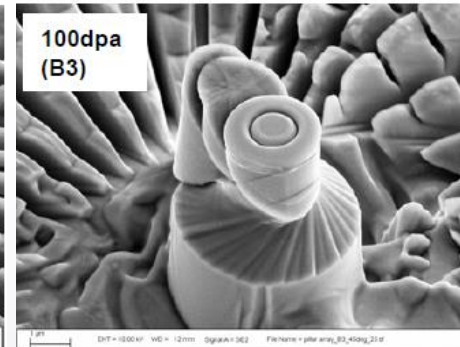
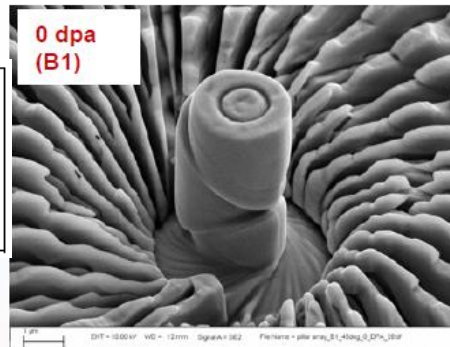
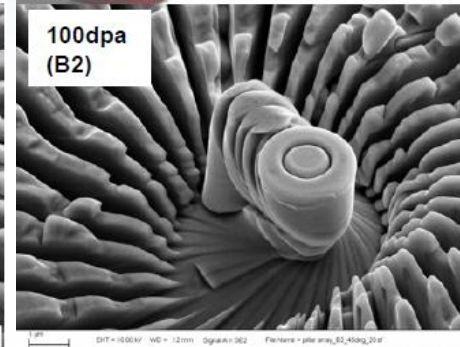
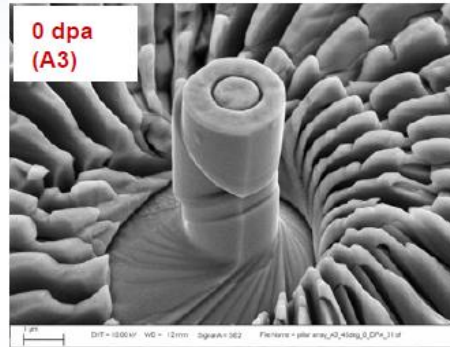
Minimal difference between the control and irradiated 10 μm -tall pillars. Slip occurred in the bottom fraction of the pillars.



Intermediate Micropillar Compression

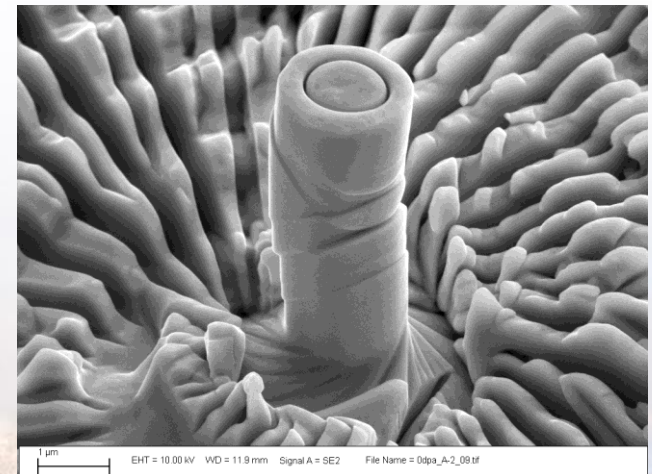
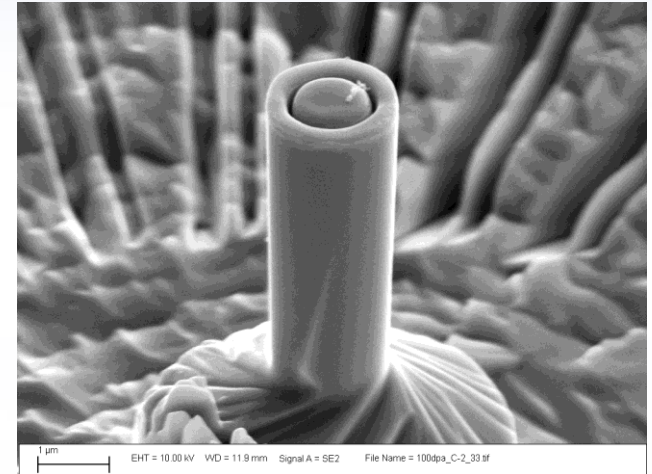
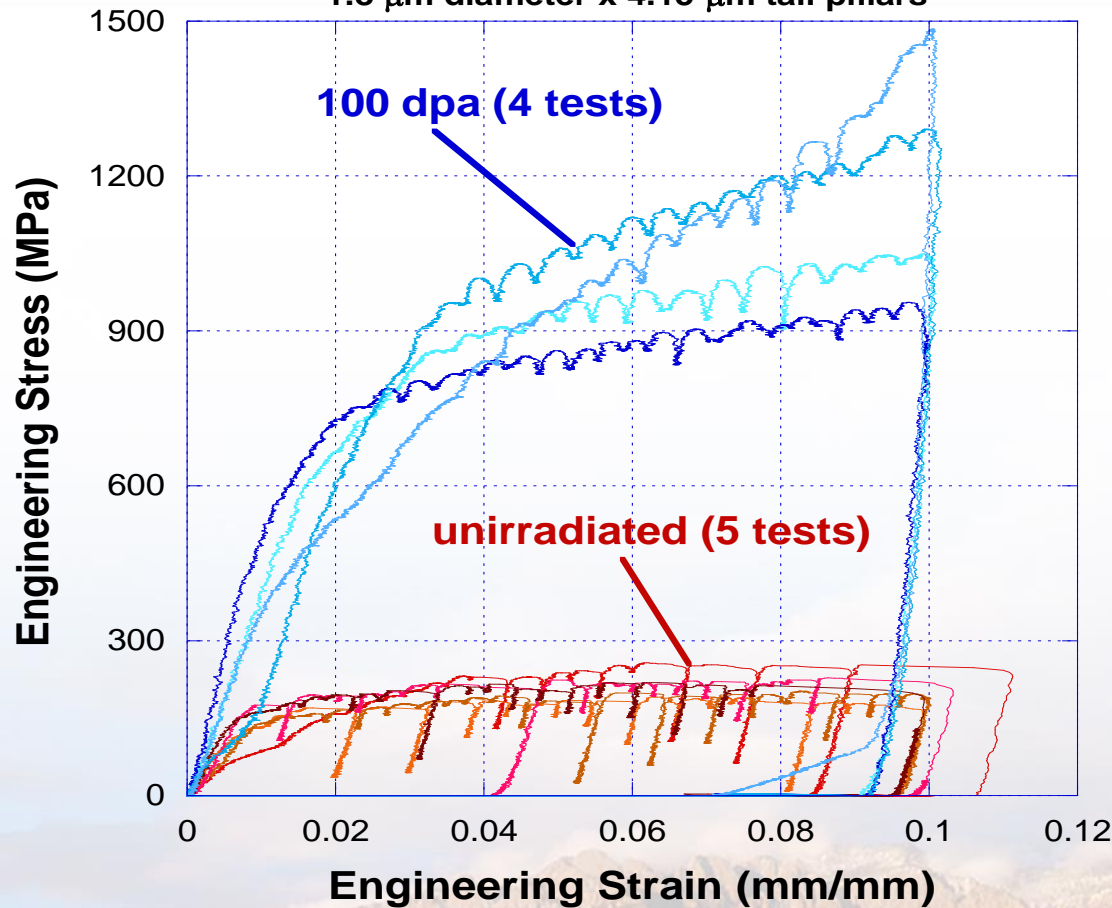


5 μm -tall pillars show greater distinction with catastrophic failure



Small Micropillar Compression

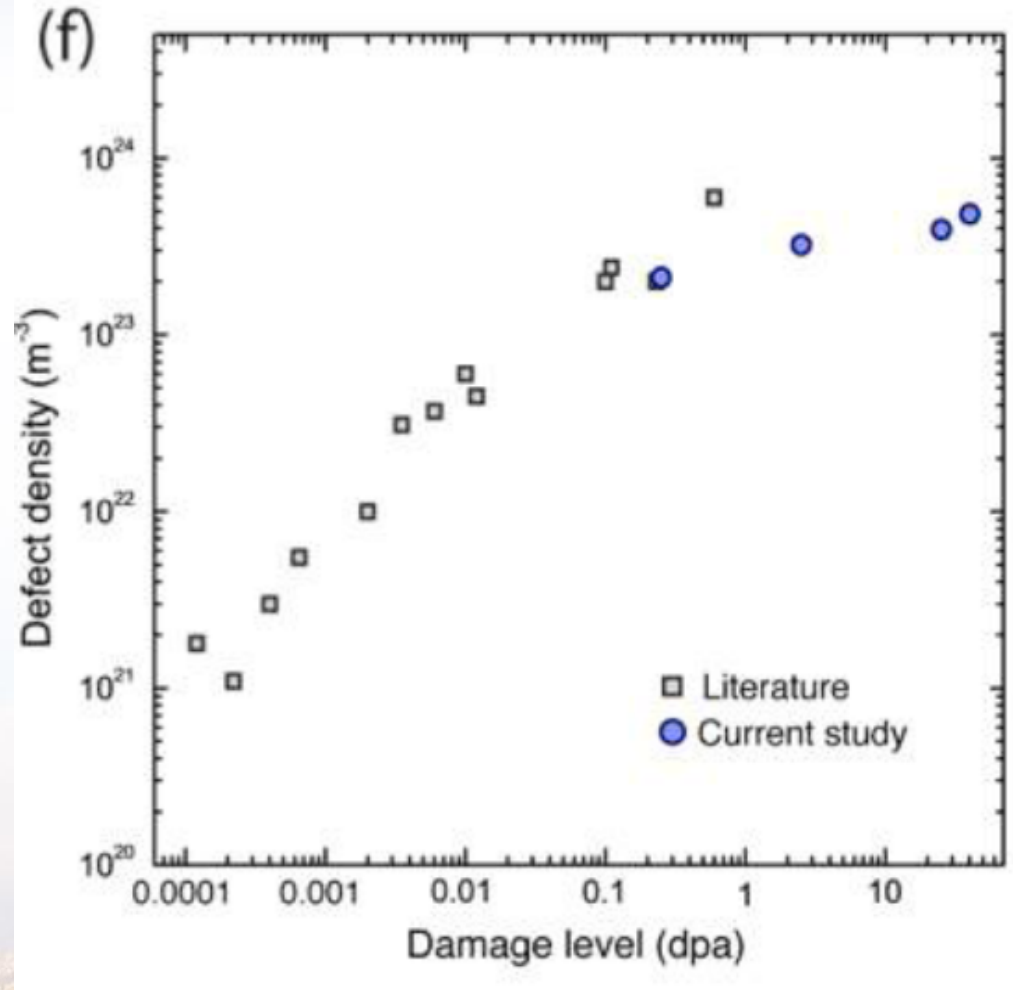
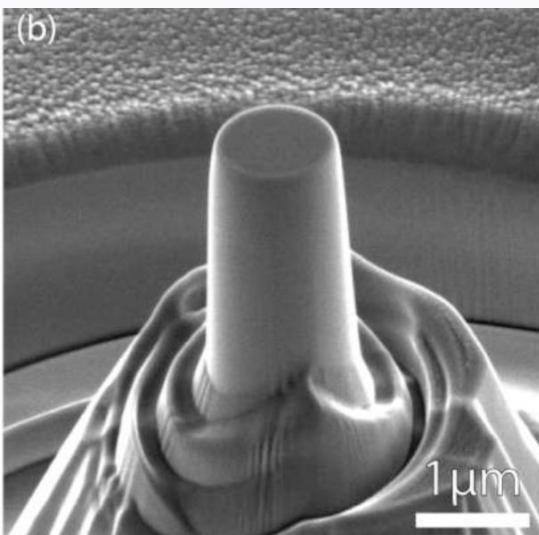
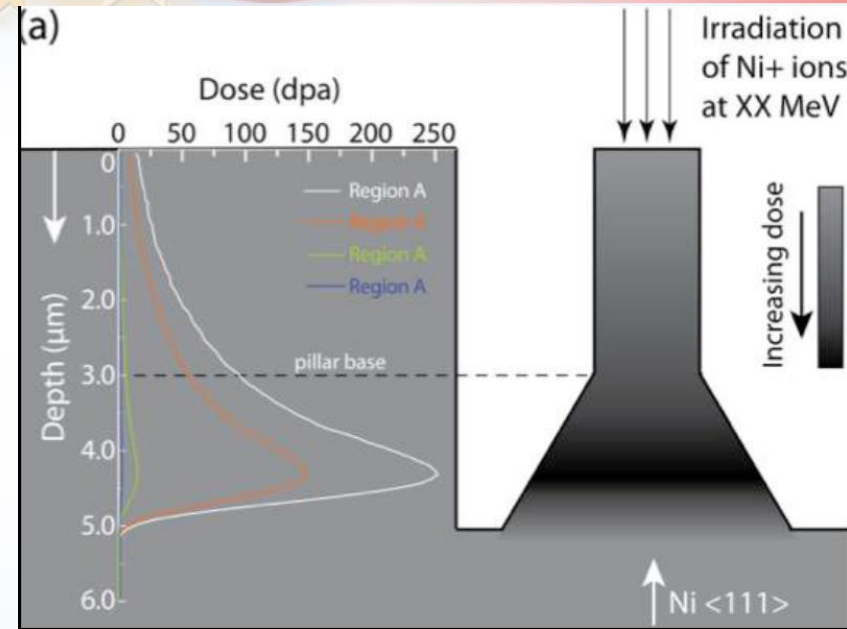
Single Crystal Cu - (110) orientation
1.8 μm diameter x 4.15 μm tall pillars



Initial tests indicate that the 4 μm -tall pillars are 5 times stronger and show no signs of slip band formation

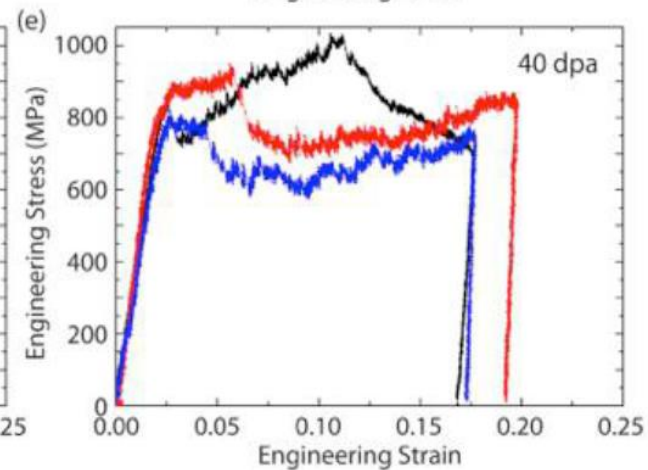
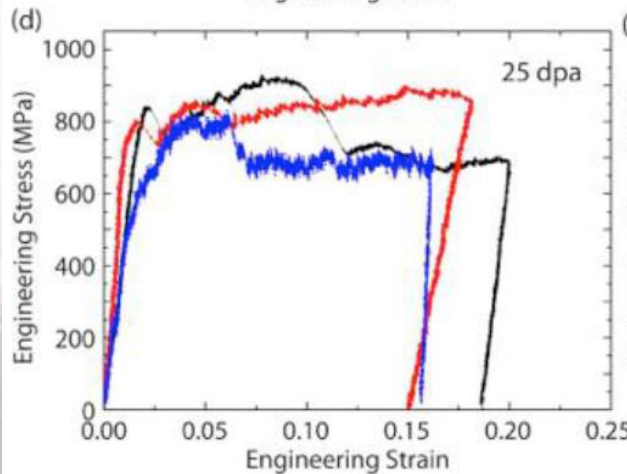
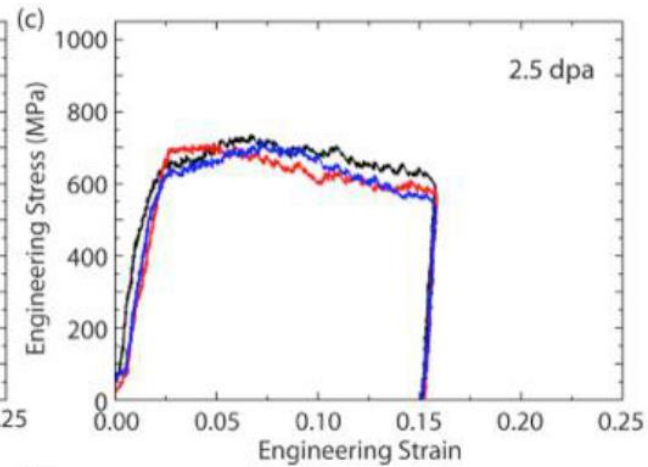
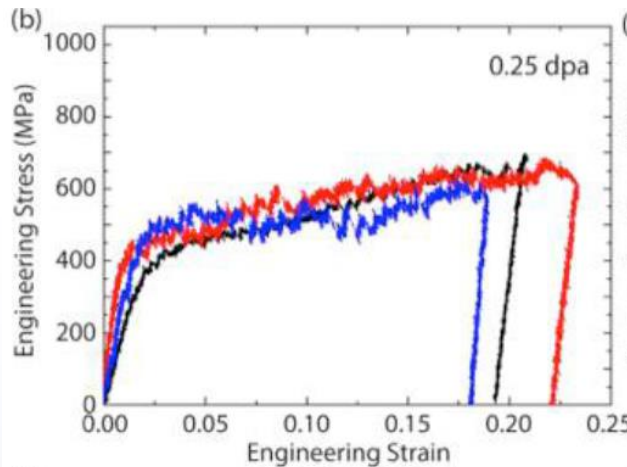
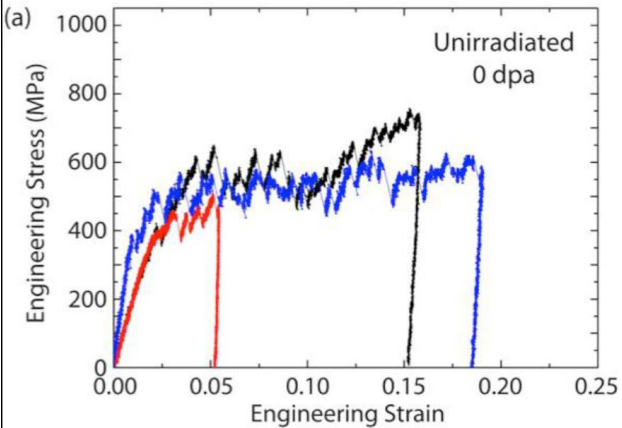


Ni implantation of $\langle 111 \rangle$ Ni



We can create similar Ni pillars and through SRIM modeling and TEM characterization, we can tailor and verify the defect structure.

Comparison of the Mechanical Response as a Function of Dose

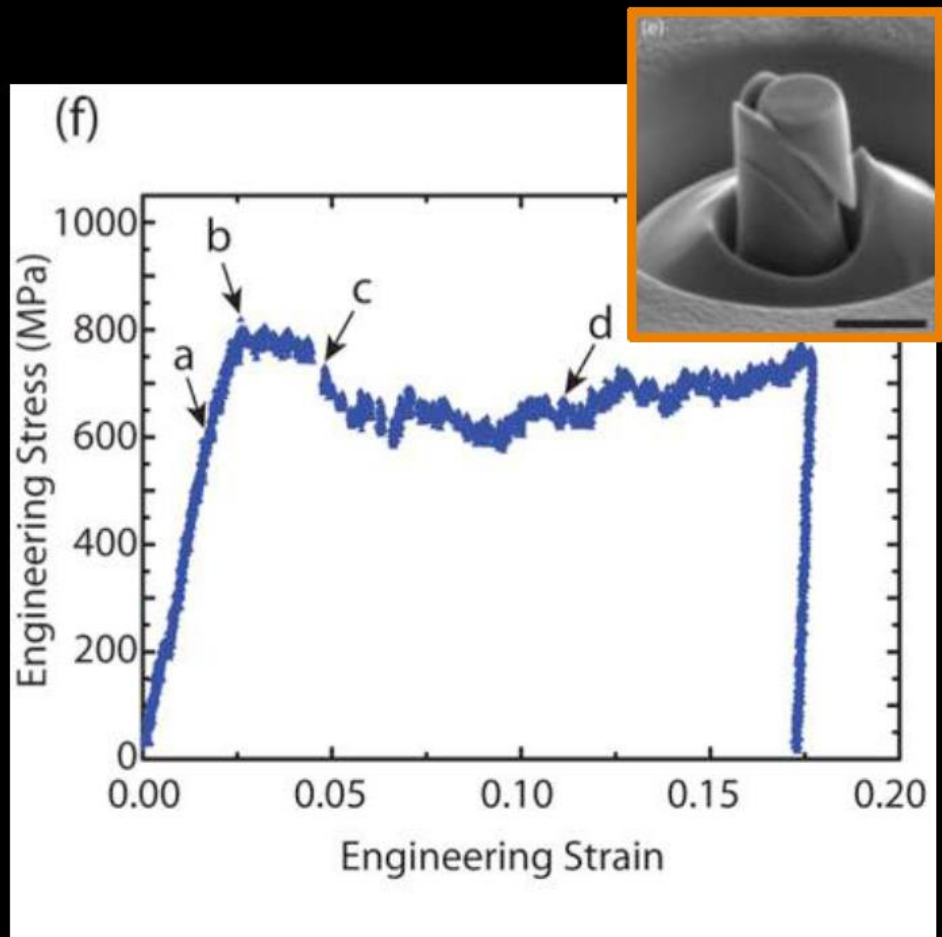
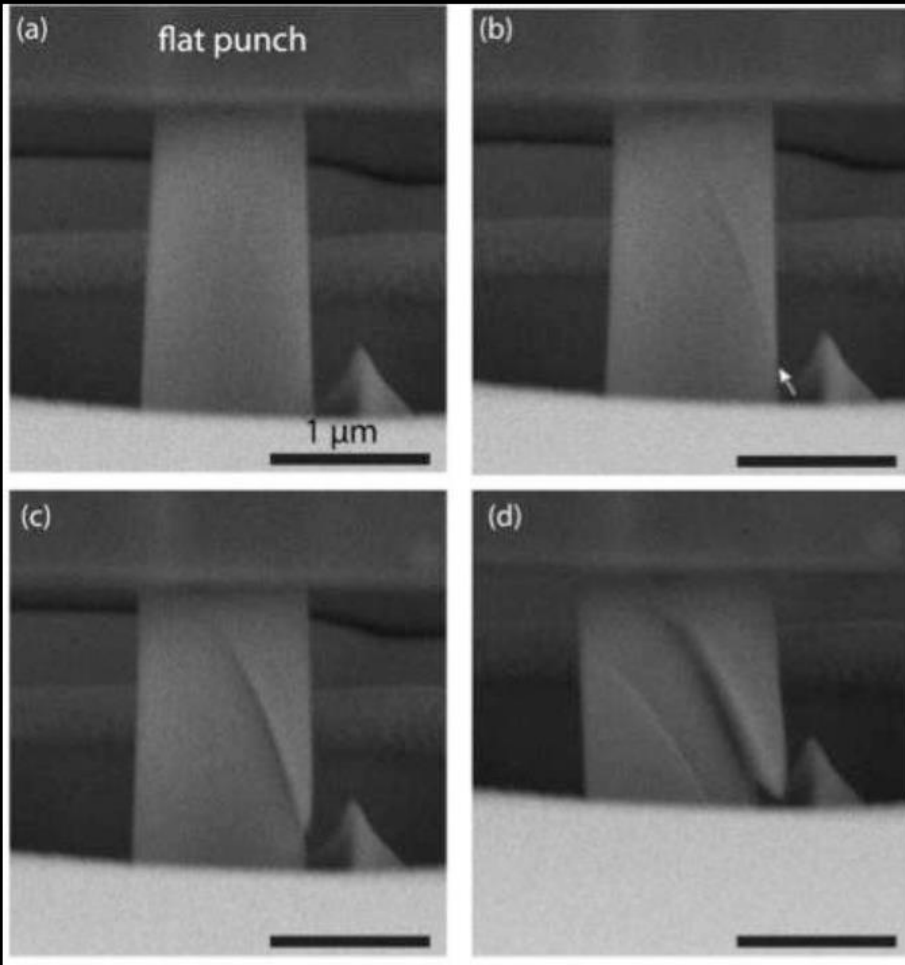


1) Strength increases with increasing damage

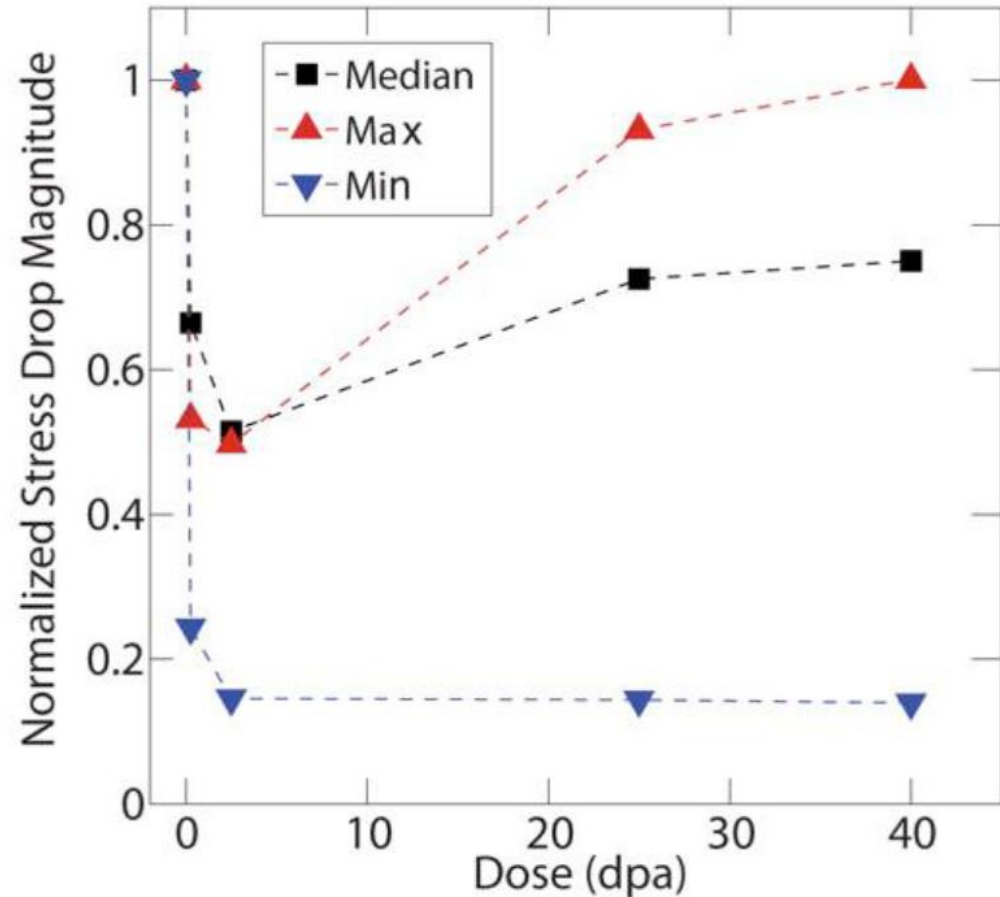
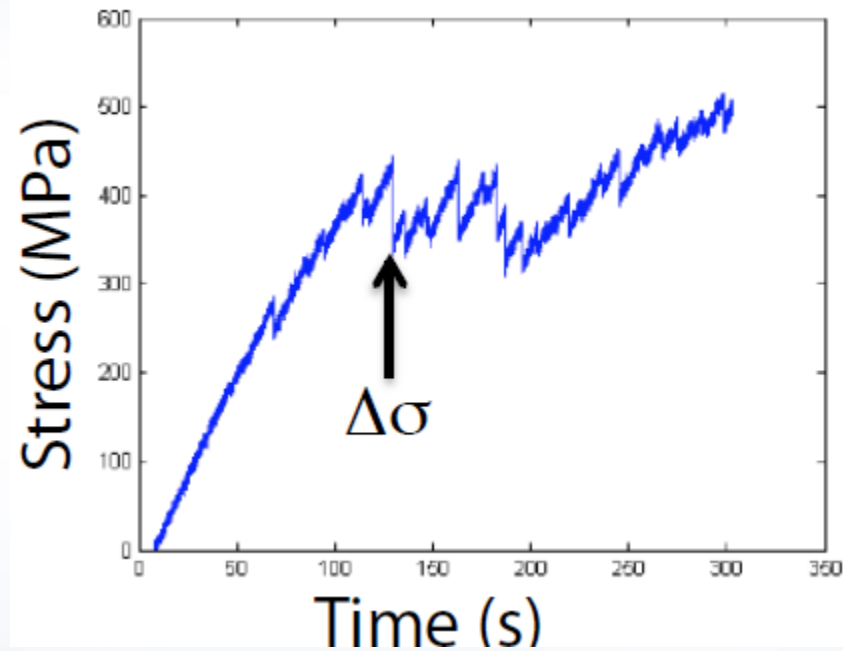
2) Intermittency changes dramatically and non-monotonically



In situ SEM Permits Correlation between Physical Slip and Intermittency in Stress-Strain Curve



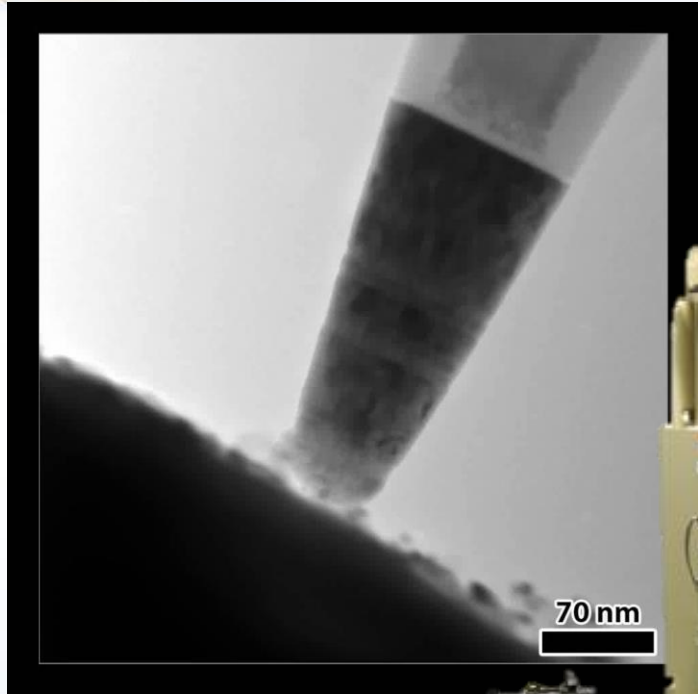
Quantification of Stress Drops



- Minimum stress drops monotonically decreases with increasing dose.
- Maximum stress drops non-monotonically with increasing dose
- Provides insight into the role of dislocation-free channels on the mechanical response

Future Direction

Collaborator: D.L. Buller, J.A. Scott, D.C. Bufford & W.M. Mook



- 0.5 nm/s
- Trapezoid load function
- 60s load/60s hold/60s unload

Sandia's I³TEM is one of a few in the world

- *In situ* irradiation from H to Au
- *In situ* gas implantation

Create single crystal pillars and study the results of irradiation damage on mechanical properties and potential radiation induced creep



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