

Graphite and Titanium Alloy Radiation Damage Tests

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²Facility For Rare Isotope Beams



Outline



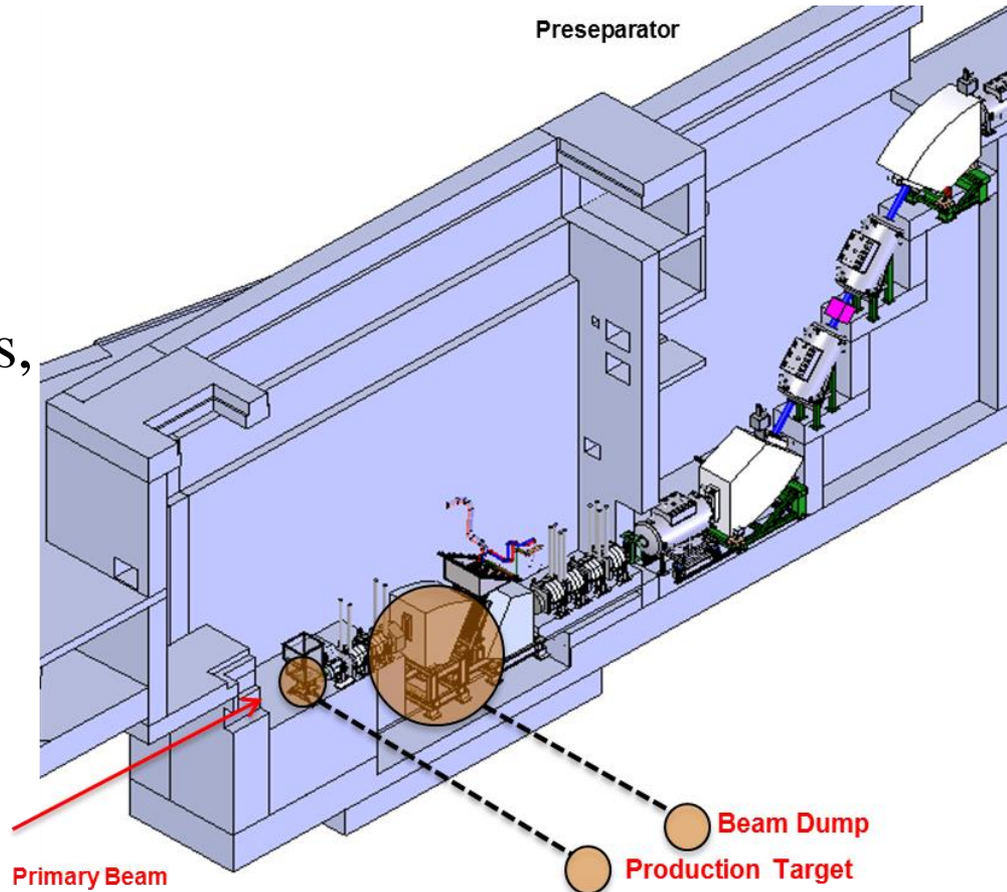
- 1. Introduction**
- 2. Microstructure characterization**
- 3. Experimental Methods**
- 4. Irradiation damage in Ti-6Al-4V: Literature review**
- 5. Microstructure characterization**
- 6. Hardness measurements**
- 7. Conclusion**



Facility for Rare Isotope Beams at Michigan State University



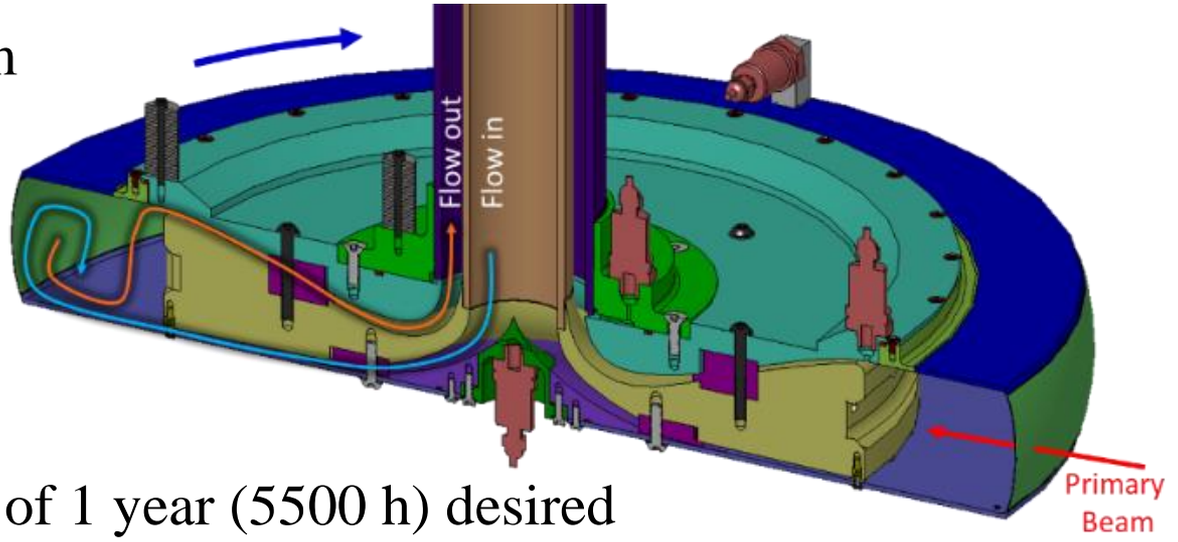
- The FRIB at Michigan State University is a new generation accelerator with high power heavy ion beams.
- It will provide primary beams from O to U with an energy of 200 MeV/u for heavy ion beams, and higher energies for lighter beams.
- Beam Dump
 - Up to 325 kW



FRIB Beam Dump



- Water-filled rotating drum beam dump chosen for FRIB baseline



- FRIB conditions:
 - Beam Dump lifetime of 1 year (5500 h) desired
 - Estimated cumulative dpa after one year of use ~9 dpa with a fluence of 10^{15} ions.cm⁻²
 - Se from 0.08 keV/nm (with O beam) to 12.6 keV/nm (with U beam)
- Ti-6Al-4V and Ti-6Al-4V-1B were chosen as candidate materials
- The current study addresses the radiation damage challenge and focuses on understanding Swift Heavy Ion (SHI) effects on Ti-alloys that can limit the beam dump lifetime

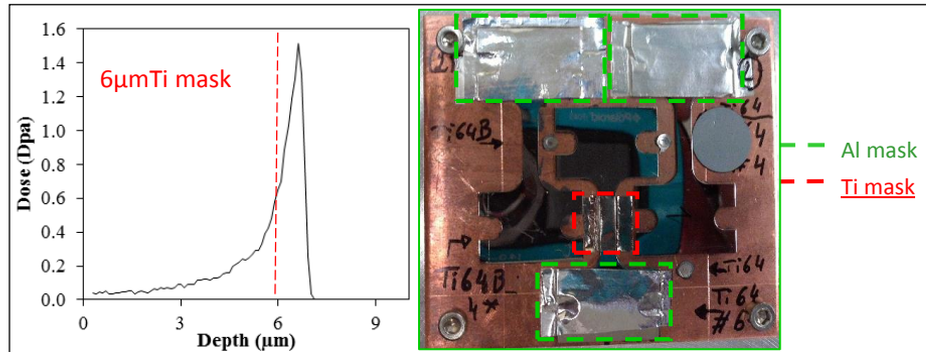


Irradiation set up

- Two main irradiation experiments with Ti-6Al-4V and Ti-6Al-4V-1B samples were performed at the IRRSUD beamline facility at the GANIL-CIMAP Laboratory, Caen France.
- The IRRSUD beam line was chosen due to comparable S_e values to the FRIB conditions (0.08 -13 keV.nm⁻¹) without the activation of the sample (> coulomb barrier)

Beam	Energy (MeV/u)	Ranges (μm)	S_e (keV.nm ⁻¹)	Temperature ($^{\circ}\text{C}$)	Fluence (ions.cm ⁻²)
³⁶ Ar	1	6.8	7.5	25 - 350	10 ¹⁵
¹³¹ Xe	1.4	8.5	19.7	25 - 350	2-7. 10 ¹⁴

The SRIM-2013 calculation of the dose in a Ti-6Al-4V sample for the ³⁶Ar @36 MeV beam with a fluence of 10¹⁵ ions.cm⁻²



Irradiation set up



Ti-alloys irradiations at CIMAP and NSCL

Facilities	Beam	Energy [MeV]	Range [μm]	S_e [keV/nm]	Fluence [ions/cm ²]	Max dpa in sample	Date	Number of samples	Type
IRRSUD	⁸² Kr	25	4.73	9.9	5.10 ¹¹ - 5.10 ¹² - 2.10 ¹⁴	0.6	Jul-2013	6	Foils
	¹³¹ Xe	92	8.5	19.7	2.10 ¹¹	0.001	Jul-2013	2	Foils
	⁸² Kr	45	6.43	13.1	5.10 ¹¹ - 5.10 ¹³	0.16	Jul-2013	4	Foils
	⁸² Kr	45	6.43	13.1	2.10 ¹⁴ 2.5.10 ¹⁵	8	Oct-2013	6	Foils
	³⁶ Ar	36	6.8	7.5	10 ¹⁵	1.5	Dec-2013	23	TEM and dogbone
	¹³¹ Xe	92	8.5	19.7	2 10 ¹⁴ 7 10 ¹⁴	3.5	June-2014	6	Dogbone
NSCL	⁴⁰ Ca	2000	800	1.5	6 10 ¹²	10 ⁻⁵	Aug-2013	1 x Ti64	Dogbone

FRIB conditions

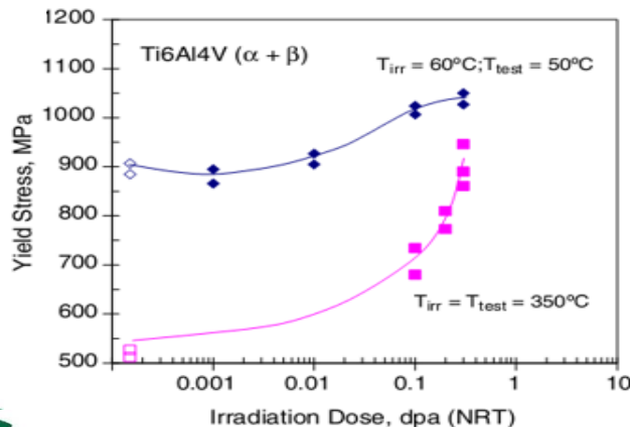
- Estimated cumulative dpa after one year of use ~9 dpa with a fluence of 10¹⁵ ions/cm²
- S_e from 0.08 keV/nm (with O beam) and 12.6 keV/nm (with U beam)



Irradiation damage in Ti-6Al-4V

Effect of dose and temperature on the microstructure of **neutron** irradiated Ti-6Al-4V (Tähtinen *et al.*, Sastry *et al.*, Peterson)

Temperature and dose level	Microstructure change observations
50°C, 0.3 dpa	A high concentration of uniformly distributed defect clusters in the α -phase
350°C, 0.3 dpa	Dislocation loops Vanadium precipitates
450°C, Dose 2.1 and 32 dpa	Dislocation loops β -phase precipitates in α phase
550°C 32 dpa	Extensive void formation Coarse β -precipitates



Different hardening mechanisms operate at 50°C than at 350°C.

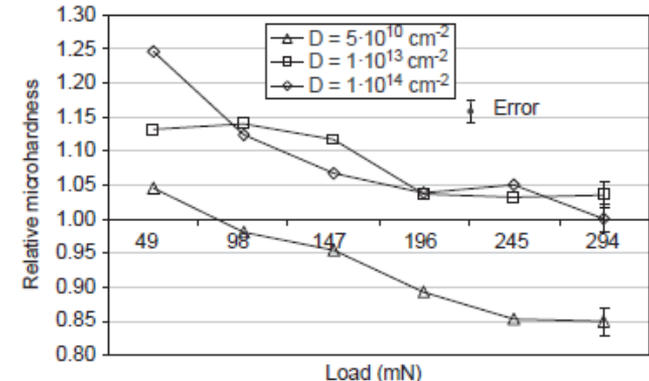
Dose dependence of yield strength of Ti-6Al-4V irradiated with neutrons

Tähtinen *et al.* / *Journal of Nuclear Materials*, 367-370 (2007), 627-632

Sastry *et al.* / Fourth International Conference on Titanium, Kyoto, Japan, 1980, vol. 1, p. 651.

D.T. Peterson, / *Effects of Radiation on Materials: 11th International Symposium*, Philadelphia, PA, 1982, p. p. 260.

P. Budzynski, V. A. Skuratov, and T. Kochanski, "Mechanical properties of the alloy Ti-6Al-4V irradiated with swift Kr ion," *Tribol. Int.*, vol. 42, no. 7, pp. 1067-1073, Jul. 2009.



Relative micro-hardness in Ti-6Al-4V irradiated with swift 250MeV Kr⁺²⁶ at different fluences



Microstructure of the as-received materials

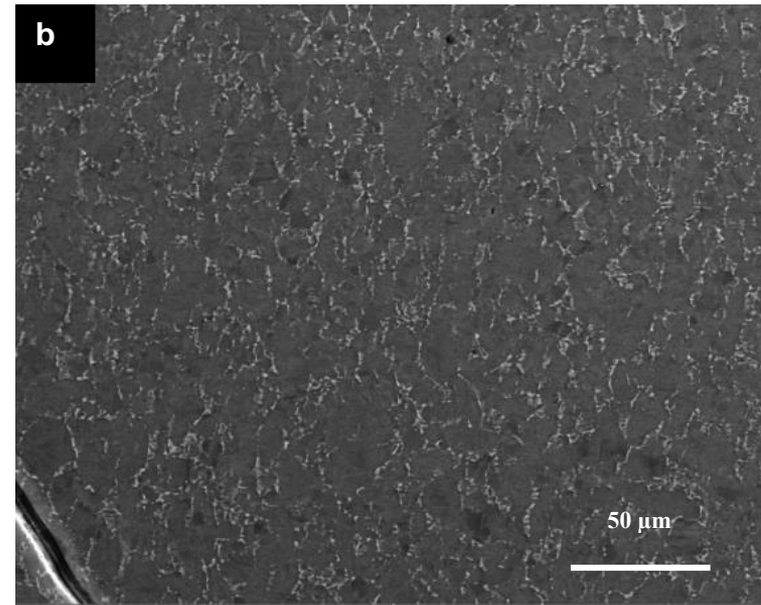
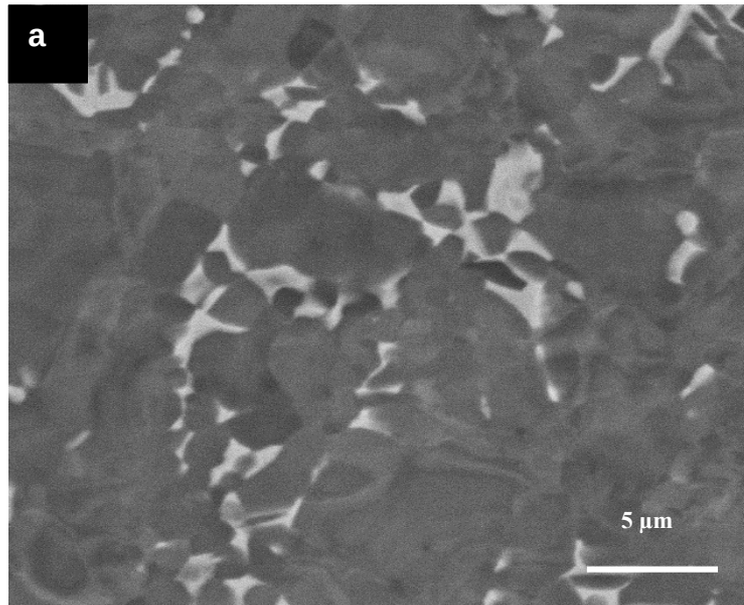


Ti-6Al-4V:

Equiaxed α -phase with mostly an intergranular β -phase. Intra-granular β -phase was also observed.

The volume fraction of the β -phase was ~ 6.6 vol.% and the α -phase ~ 93.4 vol.%.

The grain size of the α -phase ranged between 5-20 μm .



BSE images of the initial microstructure of Ti-6Al-4V (a) higher and (b) lower magnification

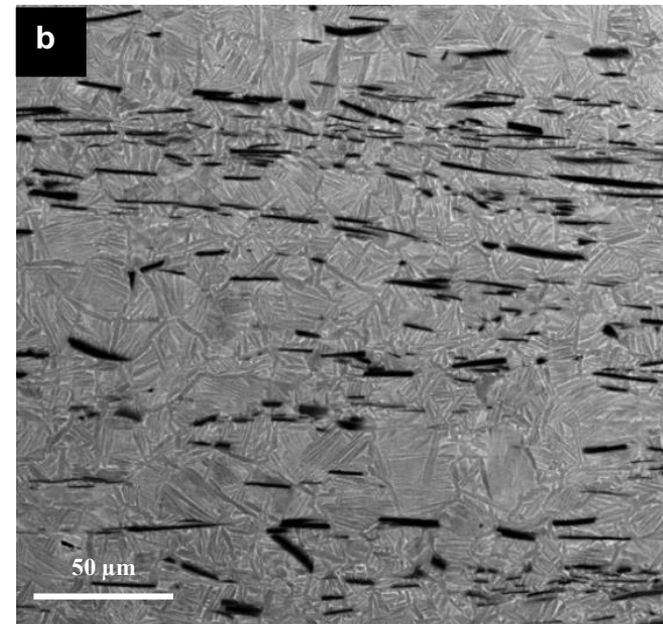
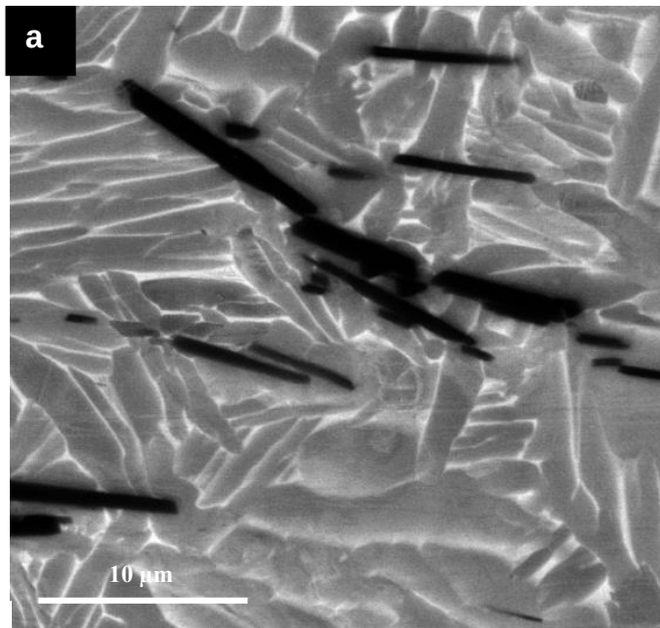
Microstructure of the as-received materials

Ti-6Al-4V-1B



The microstructure contained both an equiaxed ($7.4\mu\text{m}$) and lenticular α -phase; total volume percent α -phase was $\sim 79\%$.

The β -phase volume percent was ~ 15 vol.% while the TiB phase volume percent was ~ 5.9 vol.%.(Chen *et al.*)



Micrographs of the initial microstructure of Ti-6Al-4V-1B (a) higher and (b) lower magnification

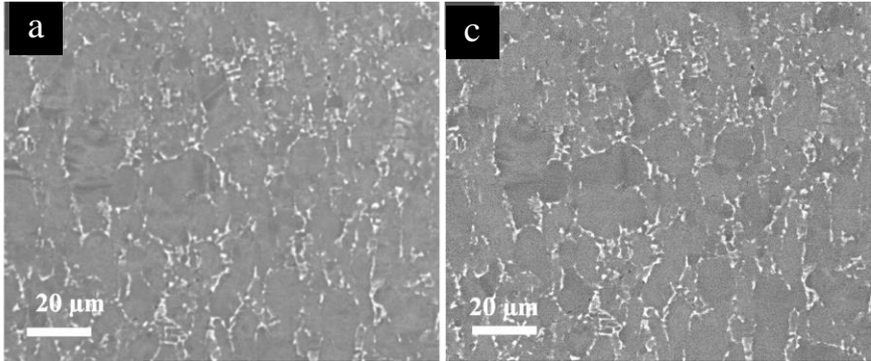
W. Chen et al / *Key Eng. Mater.*, vol. 436, pp. 195–203, May 2010.



Microstructure characterization

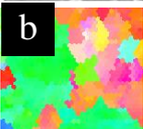
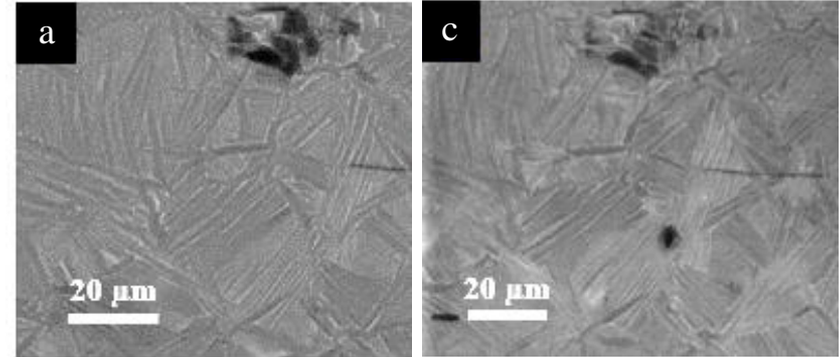
Before

After

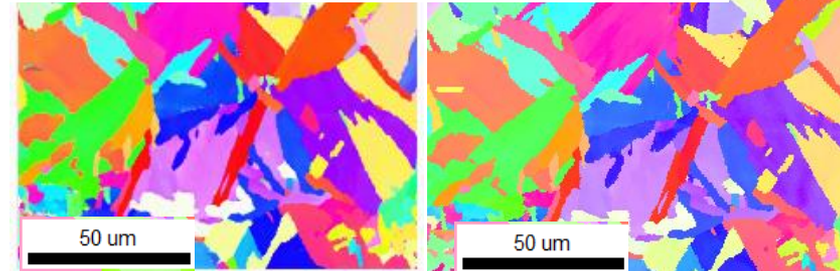
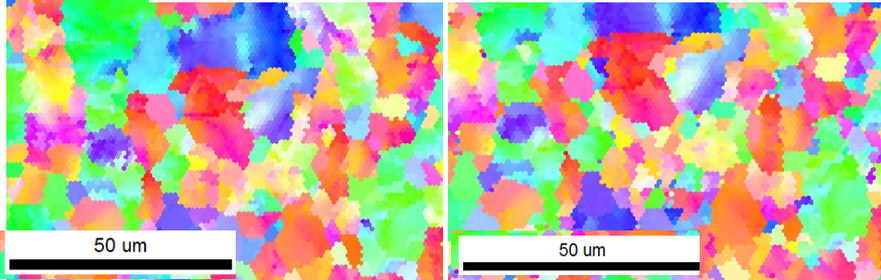


Before

After

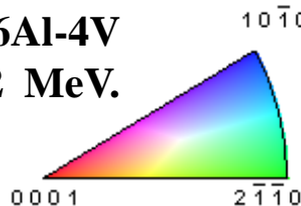


➤ No change in the microstructure or the orientation of the grains at the surface.



BSE images and IPF maps in a Ti-6Al-4V sample irradiated with ^{131}Xe @ 92 MeV. $F=2.10^{14}$ ions.cm $^{-2}$ and $T=25^\circ\text{C}$

BSE images and IPF maps in a Ti-6Al-4V-1B sample irradiated with ^{36}Ar @ 36 MeV. $F=1.10^{15}$ ions.cm $^{-2}$ and the $T=350^\circ\text{C}$



Hardness measurements

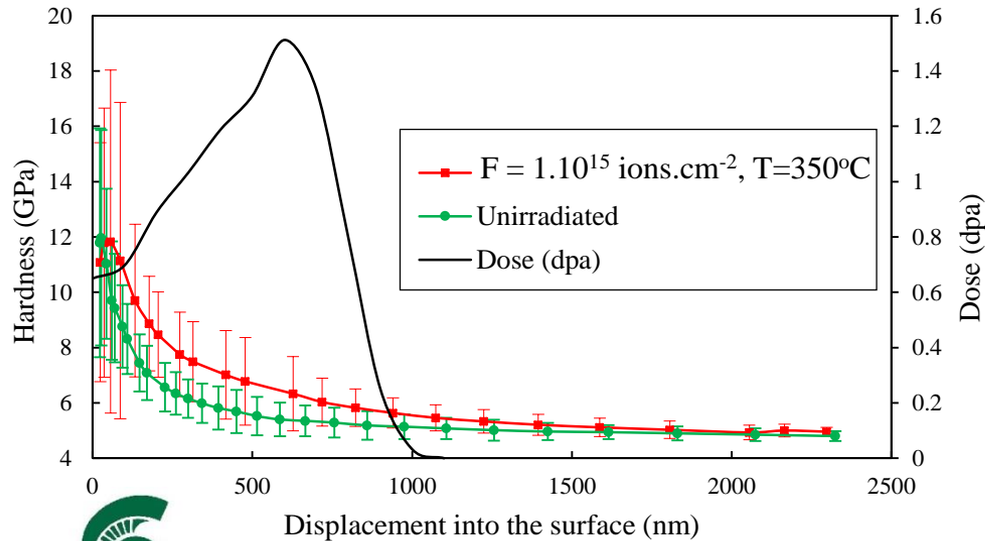
Nano-indentation



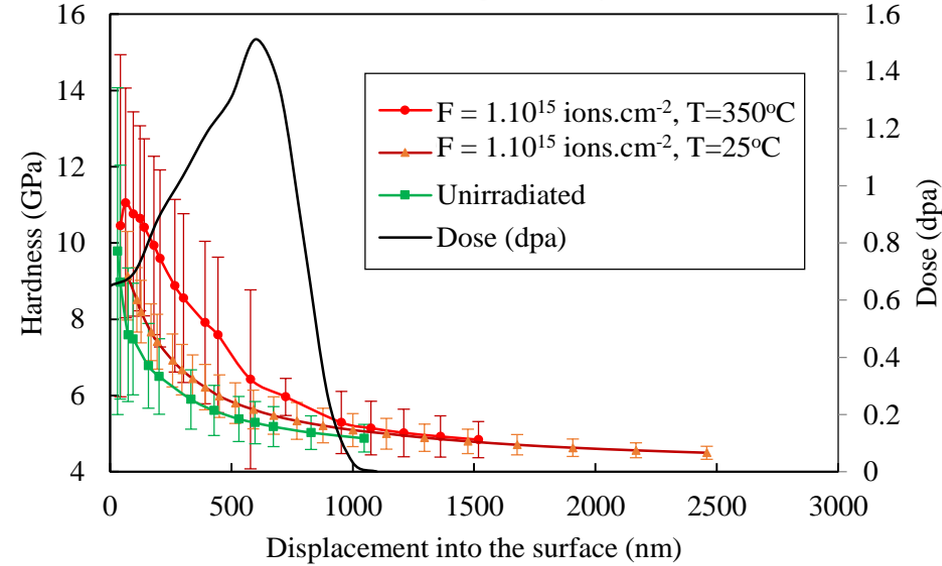
Parameters:

- Berkovich tip
- Strain rate: 0.05s^{-1}
- Poisson ratio=0.33
- Distance between indents: $50\mu\text{m}$

Ti-6Al-4V-1B



Ti-6Al-4V

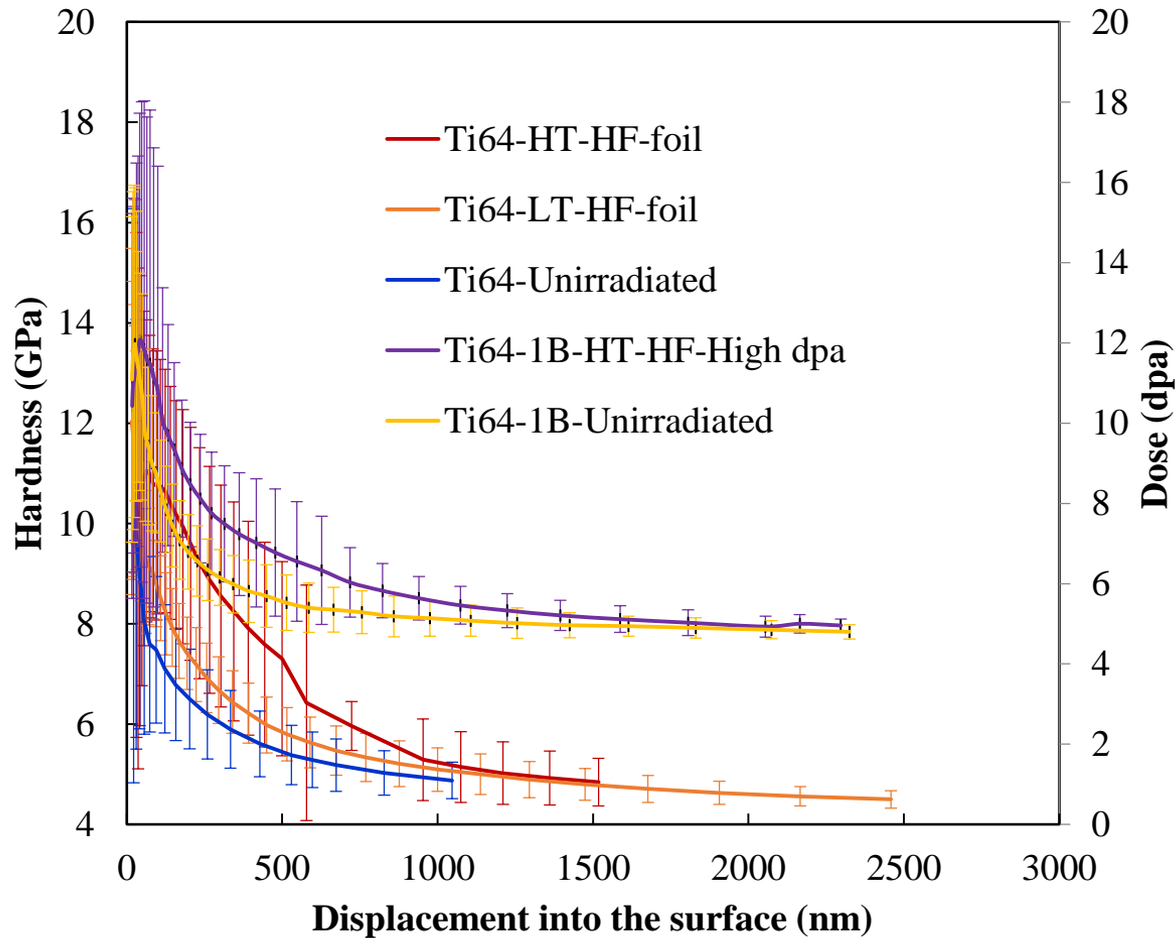


Nano-indentation results for Ti-6Al-4V and Ti-6Al-4V-1B irradiated with ^{36}Ar @ 36 MeV at fluence of 1.10^{15} ions.cm $^{-2}$ with the CP-Ti foil on the surface.

Boron addition to Ti-6Al-4V did not change its irradiation resistance



Comparison between Ti-64 and Ti-64-1B

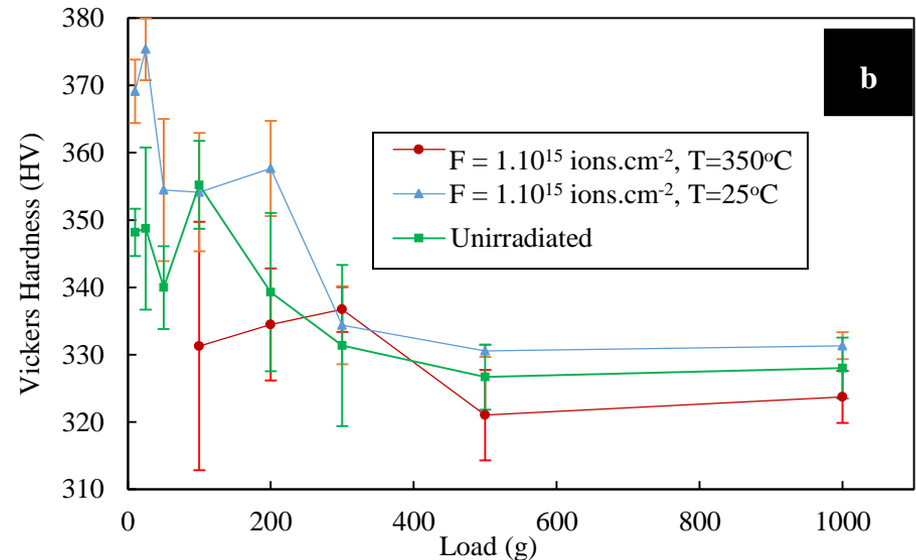
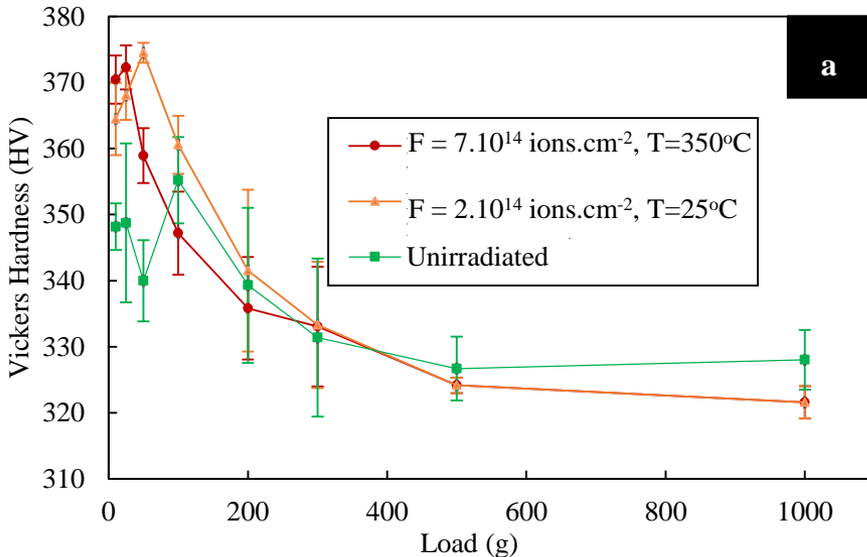


Hardness measurements

Vickers Hardness



- Vickers hardness was performed on 4 irradiated Ti-6Al-4V samples.



Ti-6Al-4V irradiated with: a) ^{131}Xe @ 92 MeV and b) ^{36}Ar @ 36 MeV

- The large scatter is due to the presence of two phases in the material
- For both Ti-6Al-4V irradiated with Ar and Xe, slightly more hardening was observed for the samples irradiated at lower temperatures.

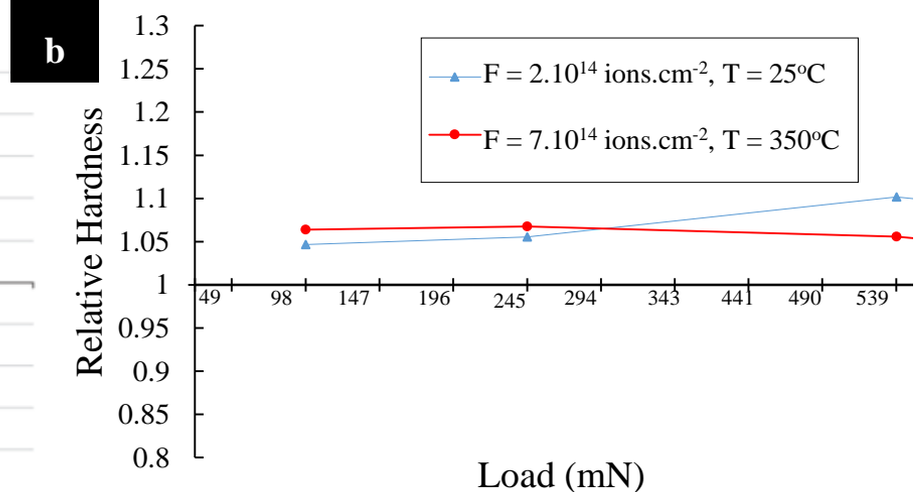
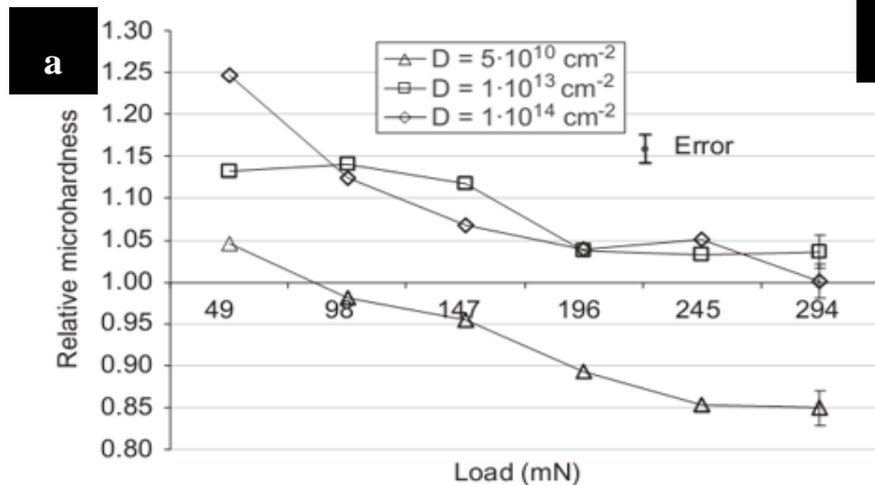


Hardness measurements

Vickers Hardness



- The lower irradiation damage observed in our investigated Ti-6Al-4V samples compared to results reported by Budzynski et al. may be explained by the difference in microstructure: larger grains ($\sim 100\mu\text{m}$)



Relative micro-hardness of the Ti-6Al-4V alloy as a function of applied load for Ti-6Al-4V irradiated with: a) Kr^{+26} @ 350 MeV, $\text{Se} = 15 \text{ keV/nm}$ (Budzynski et al.) and b) ^{131}Xe @ 92 MeV, $\text{Se} = 19.7 \text{ KeV/nm}$

P. Budzynski et al./*Tribol. Int.*, vol. 42, no. 7, pp. 1067–1073, Jul. 2009.



Conclusion



- The analyzed hardness and nano-indentation suggest a higher irradiation damage resistivity in the two studied Ti-alloys than reported in literature for Ti-6Al-4V.
- Slight differences in the microstructure caused by the thermomechanical processing may be responsible for this difference.
- 1% boron addition to Ti-6Al-4V didn't degrade the radiation resistance
- Ongoing and Future work:
 - ❖ Irradiation creep test
 - ❖ In-situ tensile tests and slip trace analysis: Deformation mechanisms
 - ❖ X-ray diffraction: Investigate phase transformation
 - ❖ Effect of the microstructure on the irradiation damage in Ti-alloys



Acknowledgements

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 - Marcel Toulemonde





FRIB

Radiation Damage and Annealing in Graphite:

Ways to Improve the Lifetime of Targets Frederique Pellemoine

Wolfgang Mittig

MICHIGAN STATE
UNIVERSITY



U.S. DEPARTMENT OF
ENERGY

Office of
Science

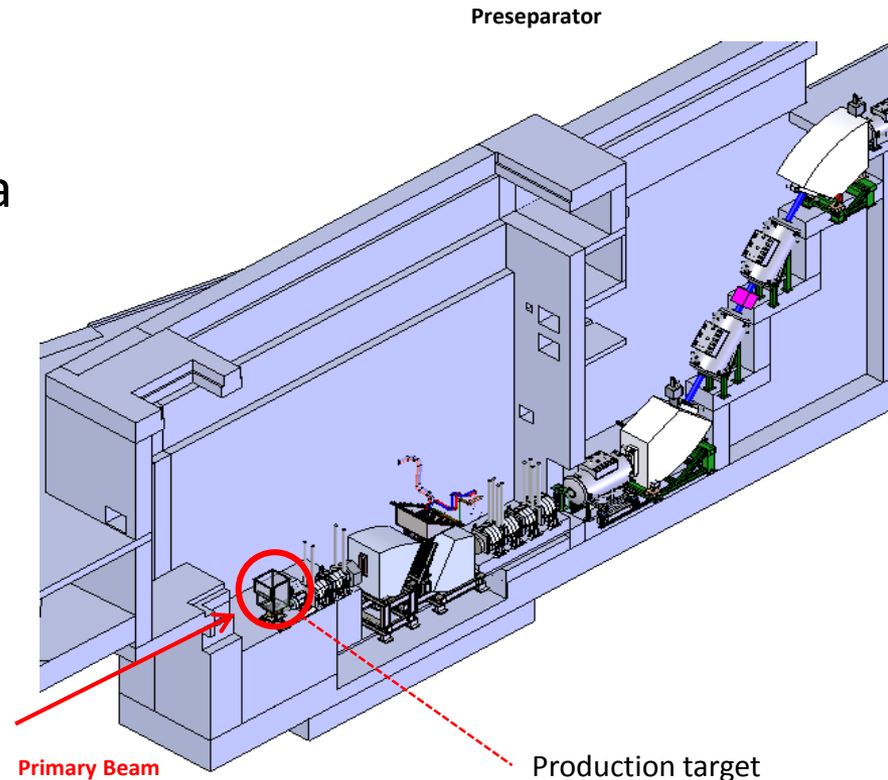
Outline

- FRIB High-power production targets
 - Design and challenges
 - Irradiation and annealing studies of graphite
 - Temperature effect
- NSCL-FRIB stripper
 - Challenges
 - Irradiation and annealing studies of graphite
 - Temperature effects
- Conclusions

High-Power Production Target

Scope and Technical Requirements

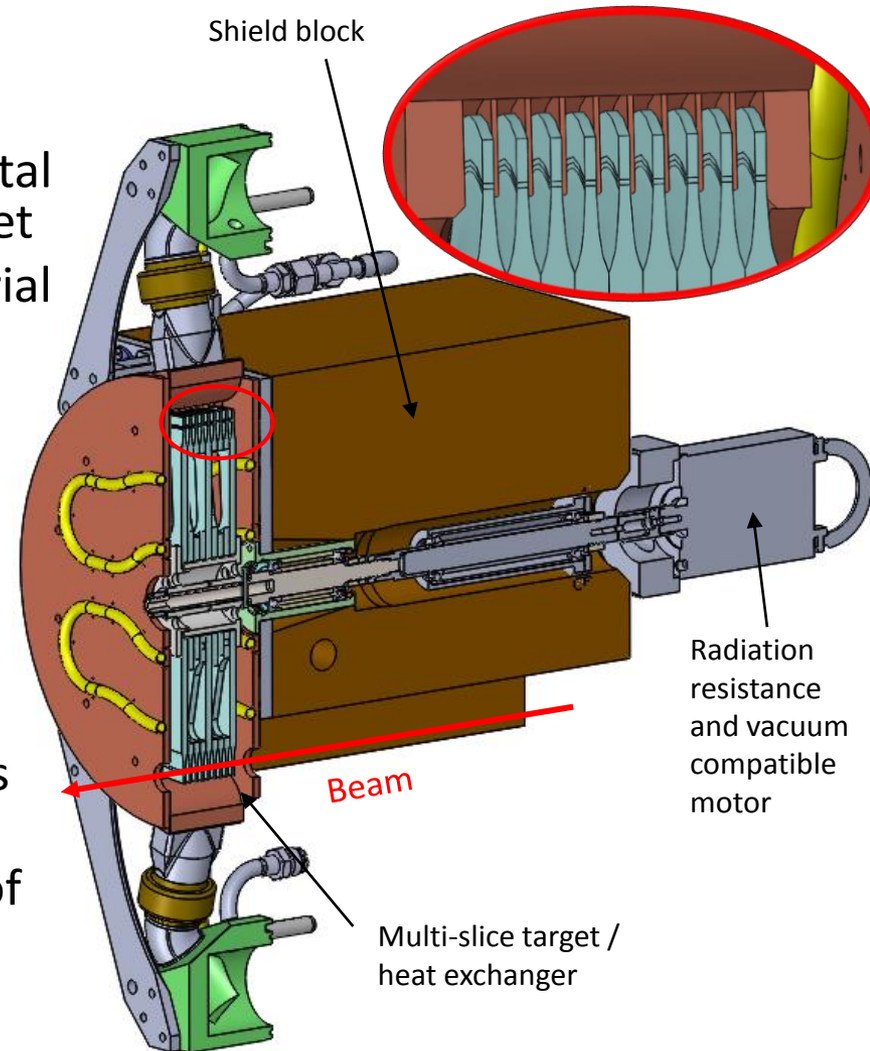
- In-flight rare isotope beam production with beam power of 400 kW at 200 MeV/u for ^{238}U and higher energies for lighter ions
- High power capability
 - Up to 100 kW in a $\sim 0.3 - 8 \text{ g/cm}^2$ target for rare isotope production via projectile fragmentation and fission
- Required high resolving power of fragment separator
 - 1 mm diameter beam spot
 - Maximum extension of 50 mm in beam direction
- Target lifetime of 2 weeks to meet experimental program requirements



FRIB Production Target

Rotating Multi-slice Graphite Target Design

- Rotating multi-slice graphite target chosen for FRIB baseline
 - Increased radiating area and reduced total power per slice by using multi-slice target
 - Use graphite as high temperature material
 - Radiation cooling
- Design parameters
 - Optimum target thickness is $\sim \frac{1}{3}$ of ion range
 - 0.15 mm to several mm
 - Maximum extension of 50 mm in beam direction including slice thickness and cooling fins to meet optics requirements
 - 5000 rpm and 30 cm diameter to limit maximum temperature and amplitude of temperature changes



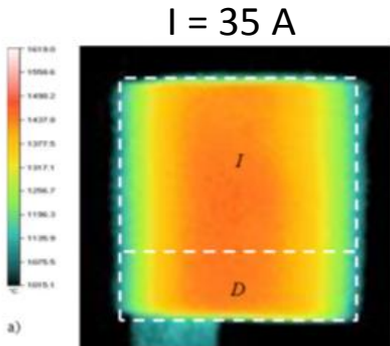
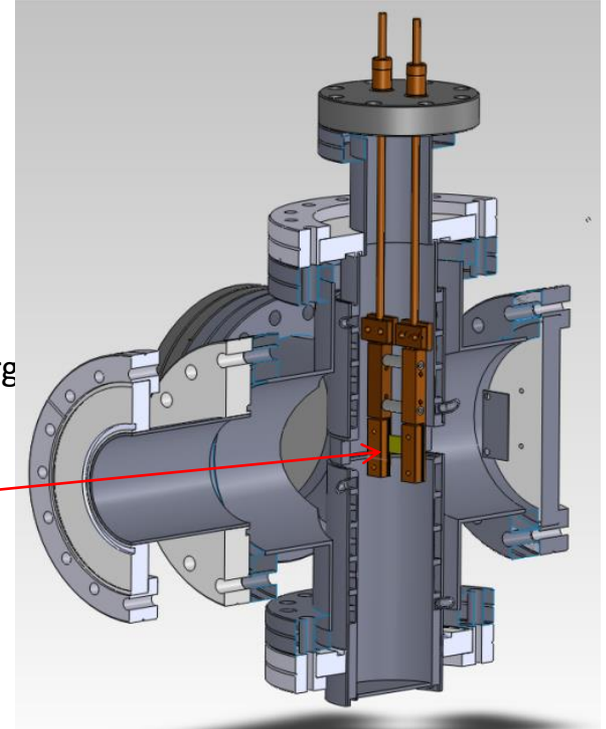
FRIB Production Target

Challenges

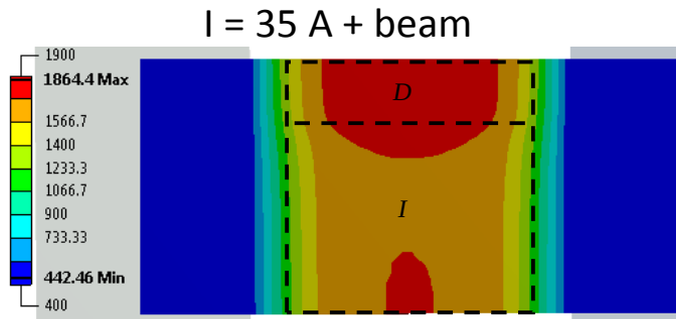
- Thermo-mechanical challenges
 - High power density: $\sim 20 - 60 \text{ MW/cm}^3$
 - High temperature: $\sim 1900 \text{ }^\circ\text{C}$: Evaporation of graphite, stress
 - Rotating target
 - Temperature variation: Fatigue, Stress waves through target
- Swift Heavy Ion (SHI) effects on graphite
 - Radiation damage induce material changes
 - Property changes: thermal conductivity, tensile and flexural strength, electrical resistivity, microstructure and dimensional changes, ...
 - Swift heavy ions (SHI) damage not well-known
 - $5 \cdot 10^{13}$ U ions/s at 203 MeV/u may limit target lifetime
 - Fluence of $\sim 9.4 \cdot 10^{18}$ ions/cm² and 10 dpa estimated for 2 weeks of operation
- Similar challenges at
 - Facility for Antiproton and Ion Research (FAIR) at GSI
 - Radioactive Ion Beam Factory (RIBF) at RIKEN

Irradiation Test at UNILAC at GSI/Darmstadt

- Polycrystalline isotropic graphite
 - 2 Grades MERSEN 2360 (5 μm) / 2320 (13 μm)
- Irradiation test at UNILAC at GSI/Darmstadt
 - Au-beam 8.6 MeV/u
 - Up to $5.6 \cdot 10^{10}$ ions/cm²·s and fluence up to 10^{15} ions/cm²
 - Equivalent to a fluence of 10^{18} ions/cm² for FRIB beam energy or 2 days of operation
 - Electronic energy loss ≈ 20 keV/nm
 - Ohmic heating (up to 35 A, 250 W) of samples to different temperature during irradiation



$T_{\text{max}} = 1480 (\pm 30 \text{ }^\circ\text{C})$



$T_{\text{max}} = 1635^\circ\text{C}$



Radiation Damage Studies in Graphite [1]

Annealing of Damage at High Temperature ($> 1300^{\circ}\text{C}$)

1 A - 350°C
 10^{14} cm^{-2}



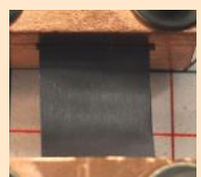
11 A - 750°C
 10^{14} cm^{-2}



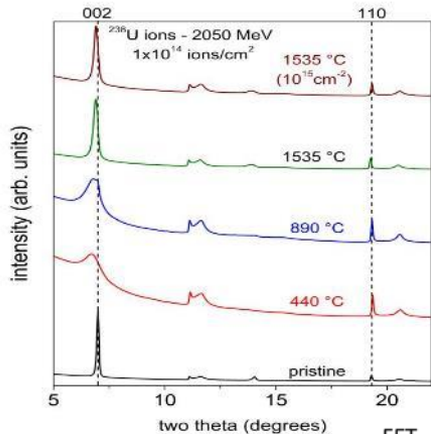
25 A - 1205°C
 10^{14} cm^{-2}



35 A - 1635°C
 10^{15} cm^{-2}

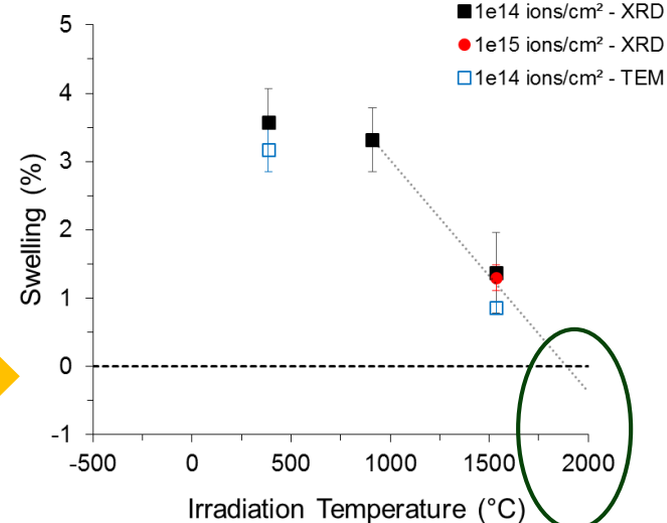
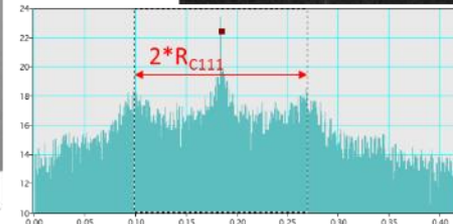
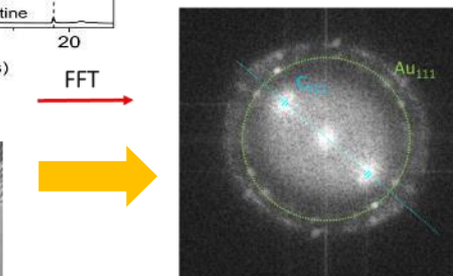
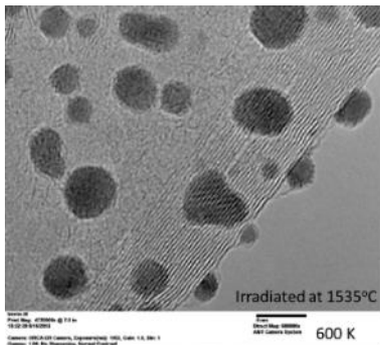


X-Ray Diffraction analyses



FFT

TEM analyses



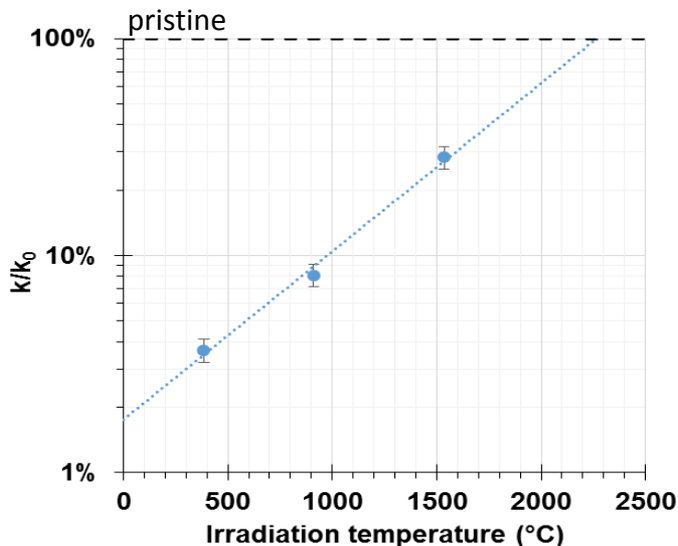
Swelling is completely recovered at 1900°C



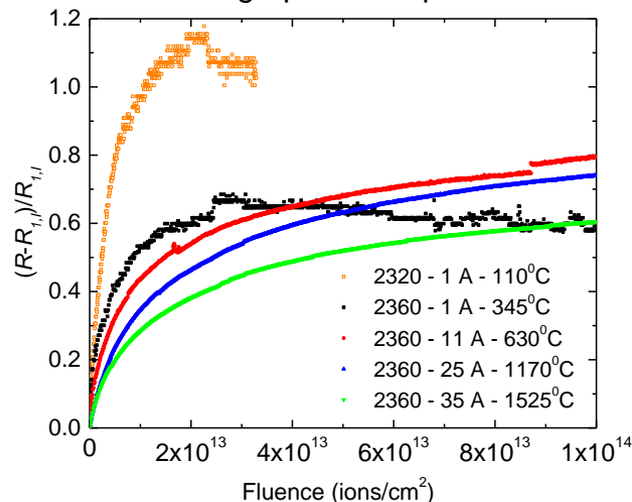
Radiation Damage Studies in Graphite [2]

Annealing of Damage at High Temperature ($> 1300^{\circ}\text{C}$)

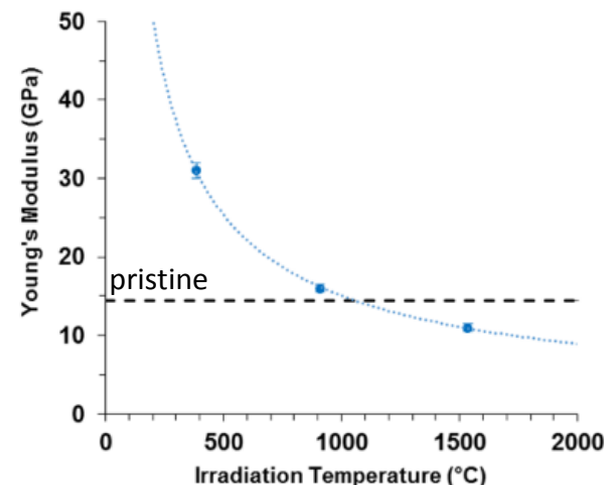
Thermal conductivity change of irradiated graphite samples - ^{197}Au fluence 10^{14} ions/cm 2



Electrical resistance change of irradiated graphite samples - ^{197}Au



Young's Modulus of irradiated graphite samples - ^{197}Au fluence 10^{14} ions/cm 2

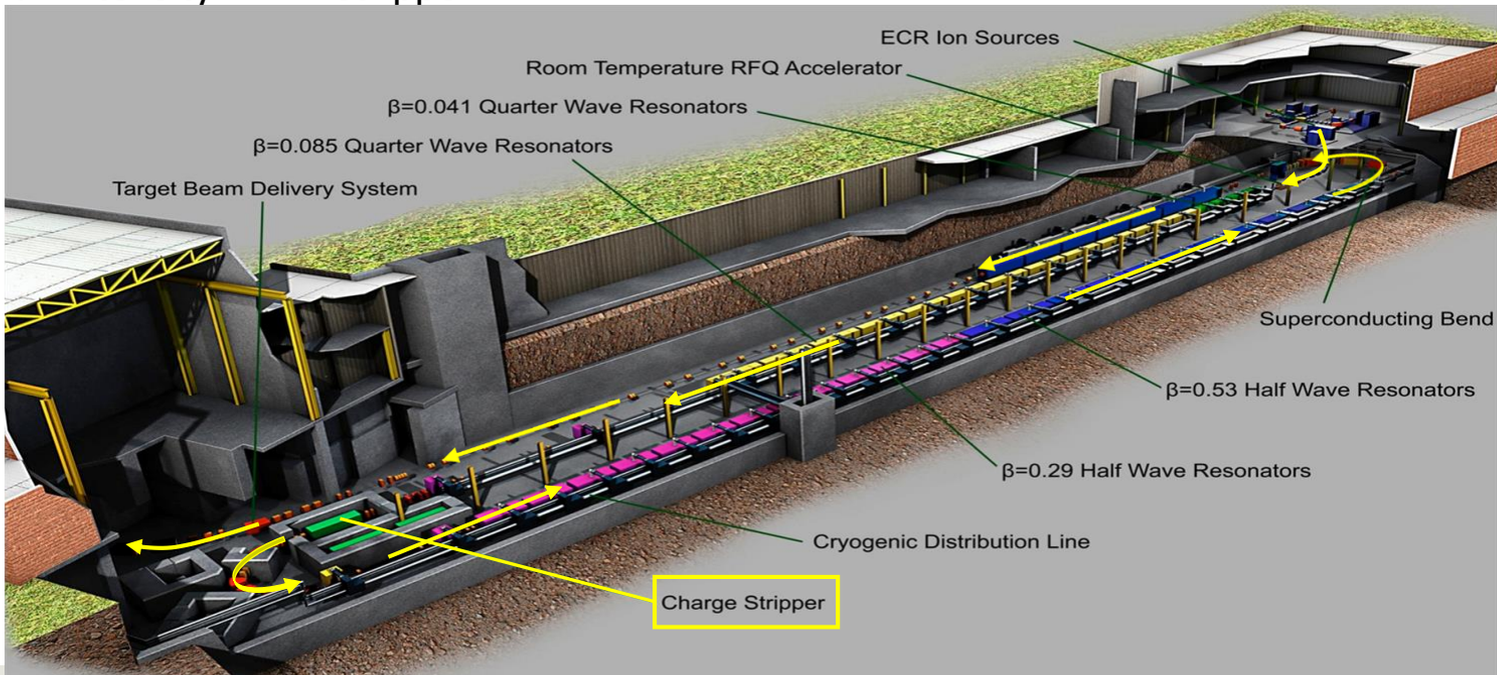


• Annealing at high temperature confirmed

NSCL-FRIB Strippers

Challenges

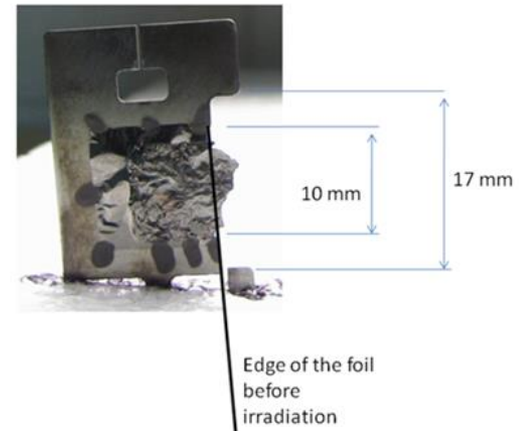
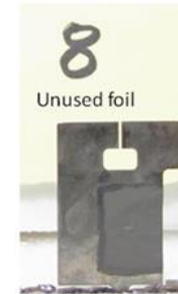
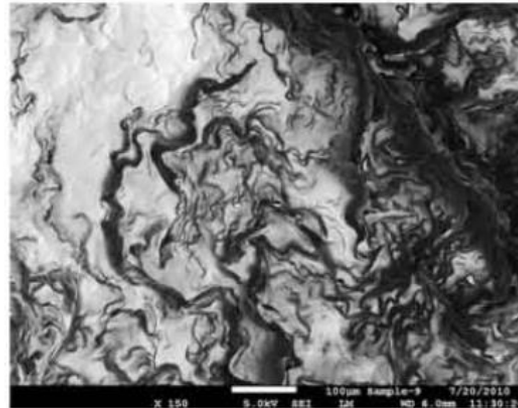
- It is known that thin foils (stripper) used in accelerator suffer a quick degradation due to radiation damage such as swelling and thermo-mechanical changes
 - Limits the lifetime of few hours
- How can we improve the lifetime?
 - Annealing at high temperature
 - Influence of nano-structure on annealing
 - FRIB full intensity Li film stripper



NSCL-FRIB Strippers

Radiation Damage

- Recent tests at NSCL have shown quick deterioration of graphite foils under heavy ion bombardment due to thermal and mechanical stresses and radiation damage
 - Carbon irradiated with Pb beam @ 8.1 MeV/u
 - $Se = 24 \text{ keV/nm}$, fluence = $4.5 \cdot 10^{16} \text{ ions/cm}^2$



Empty frame
on mm paper

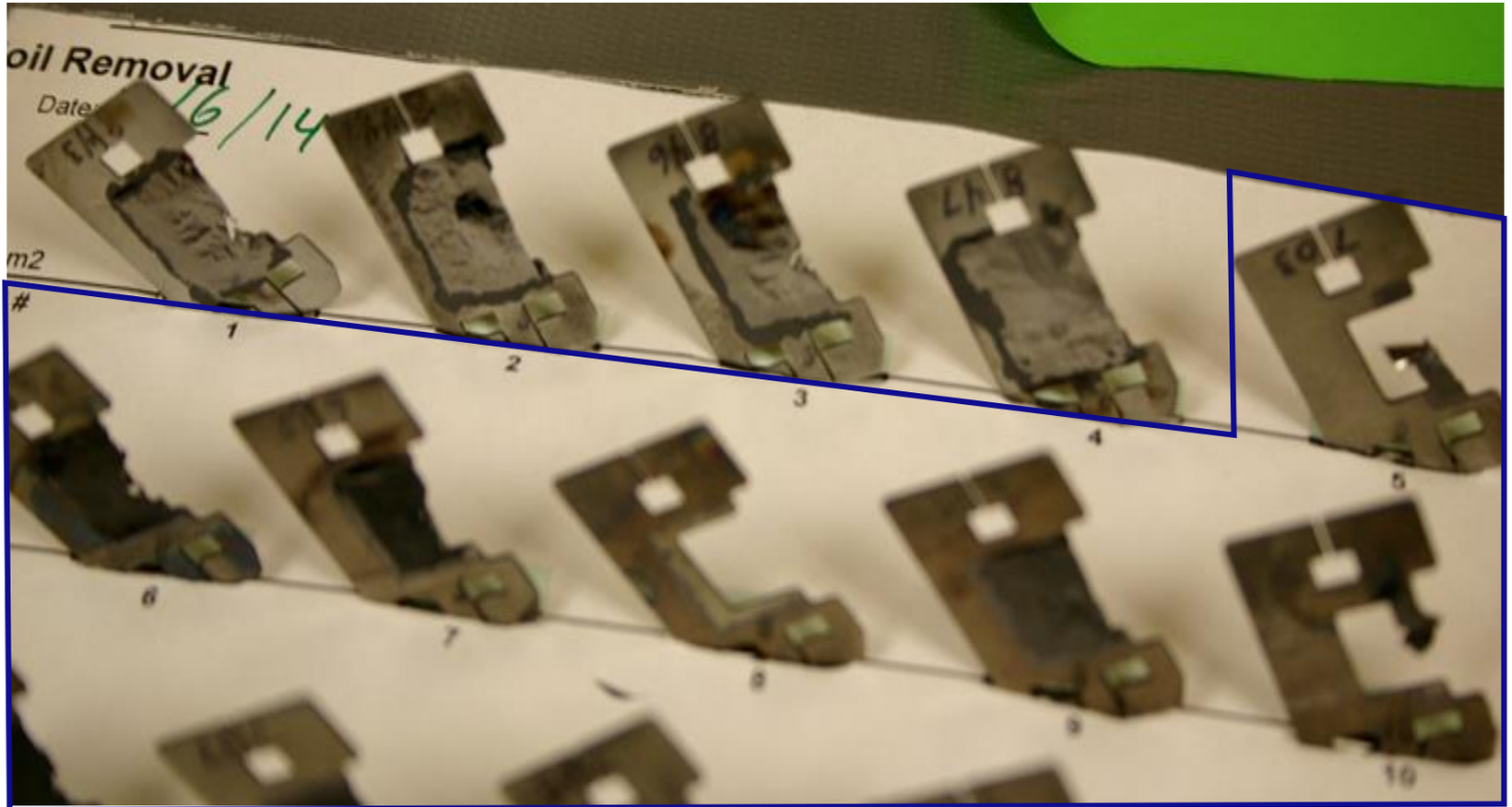
stripper foils as used at the
NSCL CCF. Courtesy of F.Marti

SEM photographs of unused carbon foil (left) showing a small pinhole for illustration and a foil exposed to 8.1 MeV/u Pb beam

F. Marti et al., "A carbon foil stripper for FRIB", TUP 106, Proceedings of Linear Accelerator Conference LINAC2010, Tsukuba, Japan, TUP105, 2010.

NSCL-FRIB Strippers

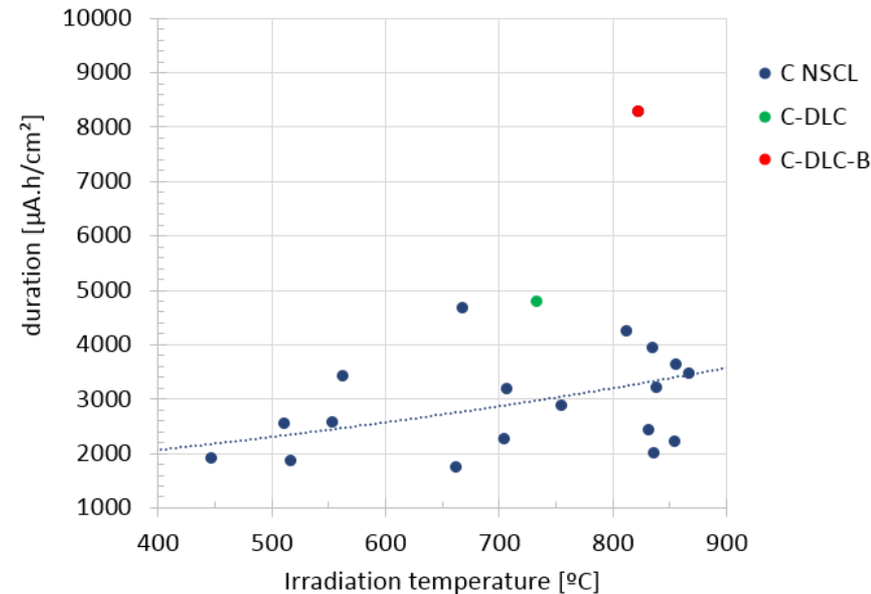
Irradiated Strippers at NSCL



Current carbon strippers used at NSCL

Improvement of the lifetime

- Previous studies [3] showed annealing effects of radiation damage at high temperature. The heating by the beam was evaluated to produce temperatures of up ~ 900 °C. A clear tendency of increased lifetime with irradiation temperature was observed.
- The lifetime of the 10 multilayer foil C-DLC-B was significantly higher (factor 3) than the standard C-NSCL foils. The 10 multilayer foil C-DLC was somewhat superior (about a factor 2) as compared to the standard foils.



Lifetime ($\mu\text{A}\cdot\text{h}/\text{cm}^2$) as a function of the irradiation temperature and the microstructure of graphite stripper foils.

[3] S. Fernandes et al., "In-Situ Electric Resistance Measurements and Annealing Effects of Graphite Exposed to Swift Heavy Ions", *Nucl. Instrum. Methods Phys. Res. B* 314 (2013) 125-129.

Summary and Conclusions

- Heavy-ion irradiation tests and annealing studies performed in the context of high-power target and strippers for high intensity accelerator were performed
- High temperature annealing of heavy-ion induced radiation damage observed in production target
 - First experiment of this kind
 - Confirmed by several analysis
- Graphite as a material for FRIB beam production targets promises sufficient lifetime
- High temperature annealing of heavy-ion induced radiation damage observed in NSCL strippers

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Thank you for your attention

FRIB construction area – October 27 2014



FRIB



Facility for Rare Isotope Beams
U.S. Department of Energy Office of Science
Michigan State University

F. Pellemoine, Nov. 2014 MaTX-2, GSI

NSCL-FRIB Strippers

Lifetime measurement at NSCL

- Effect of the temperature on lifetime improvement observed at NSCL

Preliminary results

