

# Activation of W-Based Divertors with Thin Re and Mo Coatings for Fusion Applications

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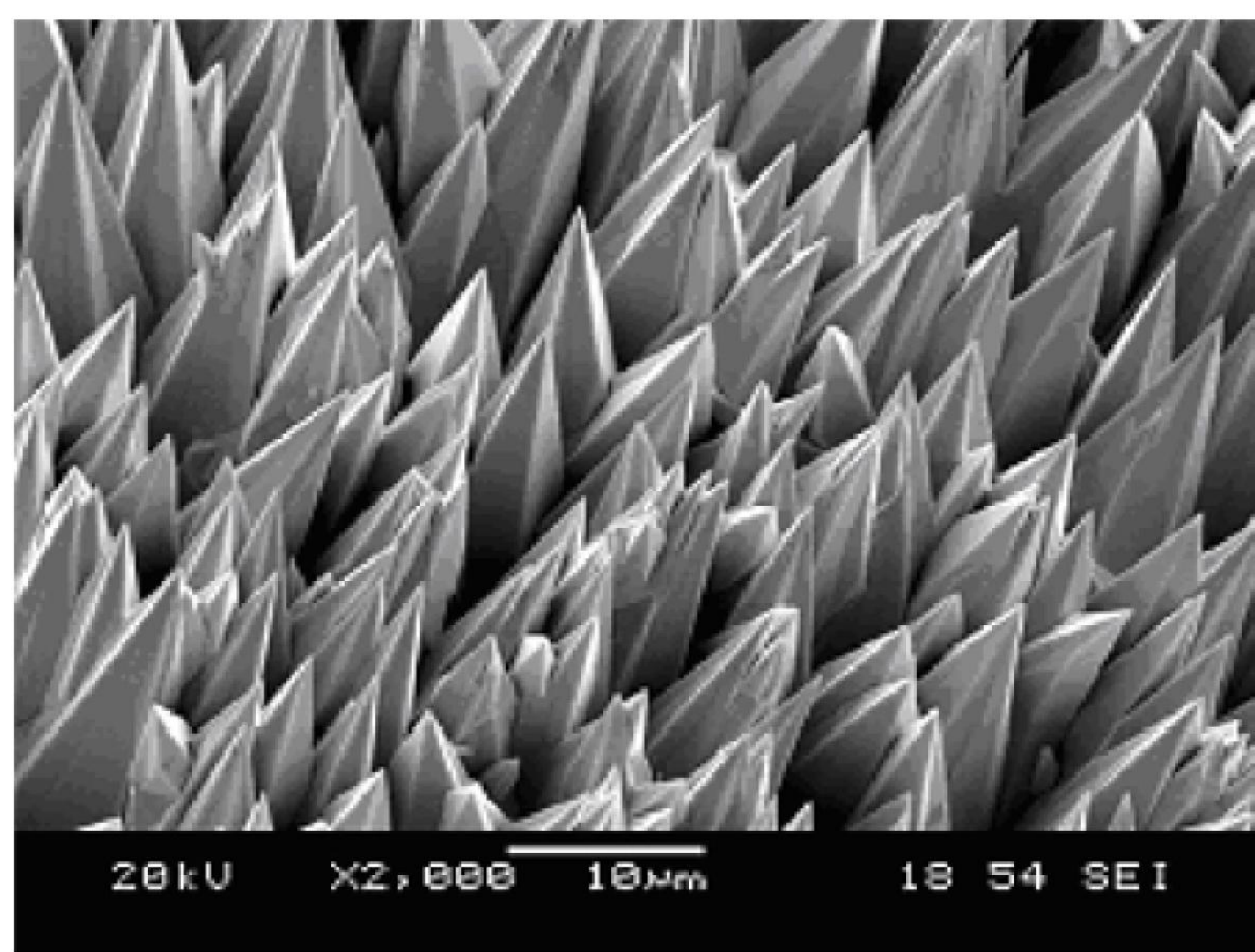
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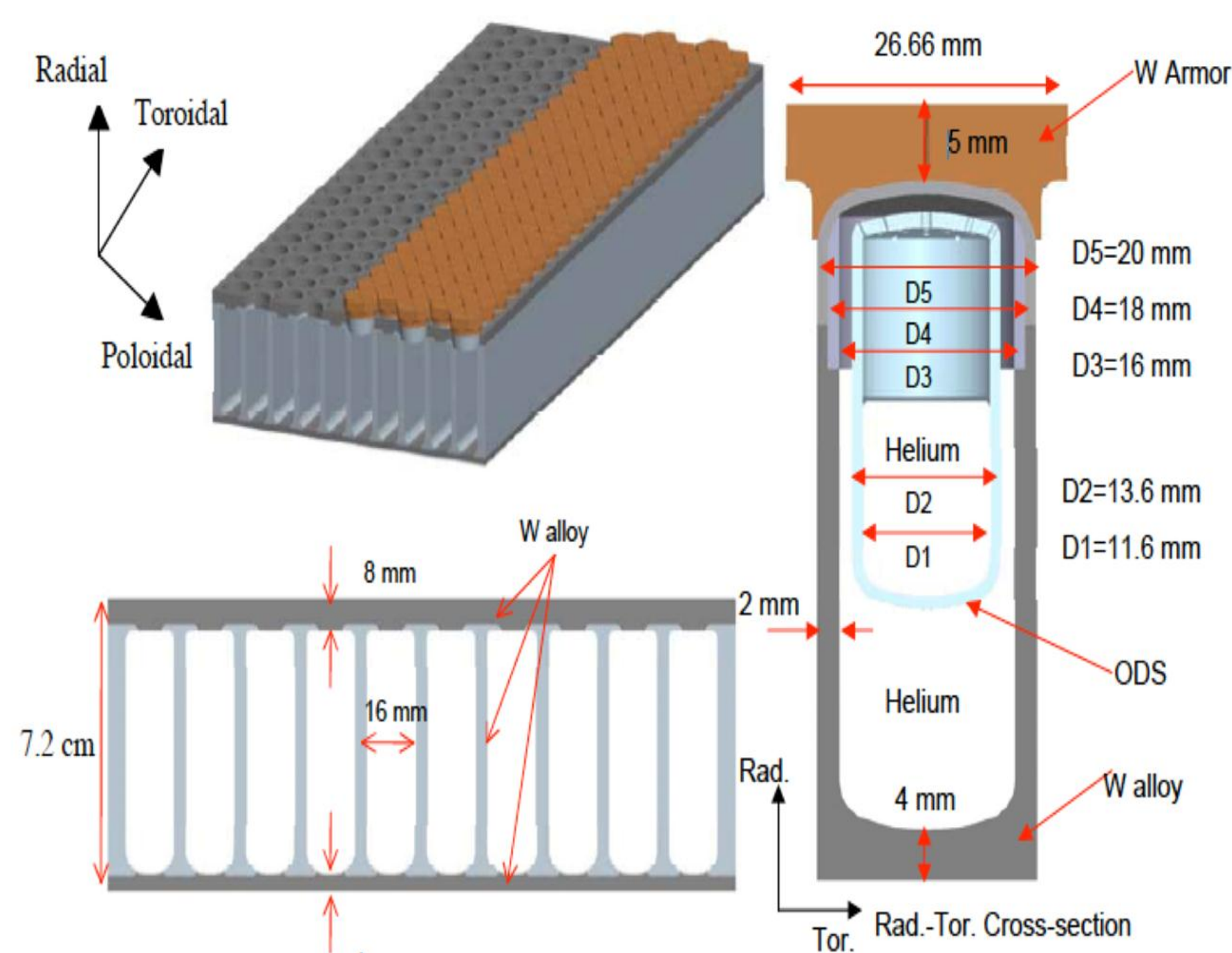
Presented at University of Wisconsin Undergraduate Symposium – April 12, 2011

## Introduction

- Tungsten (W) is low activation and high heat resistant material used for fusion applications
- Rhenium (Re) and molybdenum (Mo) are either impurities of W or additive alloying elements to increase structural integrity of W alloy
- Re and Mo deposited on dendritic W increases allowable heat flux and dimensional stability
- Waste management issues arise from transmutation of Re and Mo in 14 MeV neutron environment created by fusion reactions.
- Waste disposal rating (WDR) associated with activation of thin coatings of Re and Mo on ARIES-ACT W-based divertor is examined



Re dendritic coating on W substrate



Several views of the original ARIES-ACT divertor with dimensions and without coatings.

Reference  
A. Jaber, L. El-Guebaly, A. Robinson, D. Henderson, and T. Renk, "Activation of W-Based Divertors with Thin Re and Mo Coatings for Fusion Applications," University of Wisconsin Fusion Technology Institute Report, UWFDI-1382 (March 2011). Available at: <http://fti.neep.wisc.edu/pdf/fdi1382.pdf>.

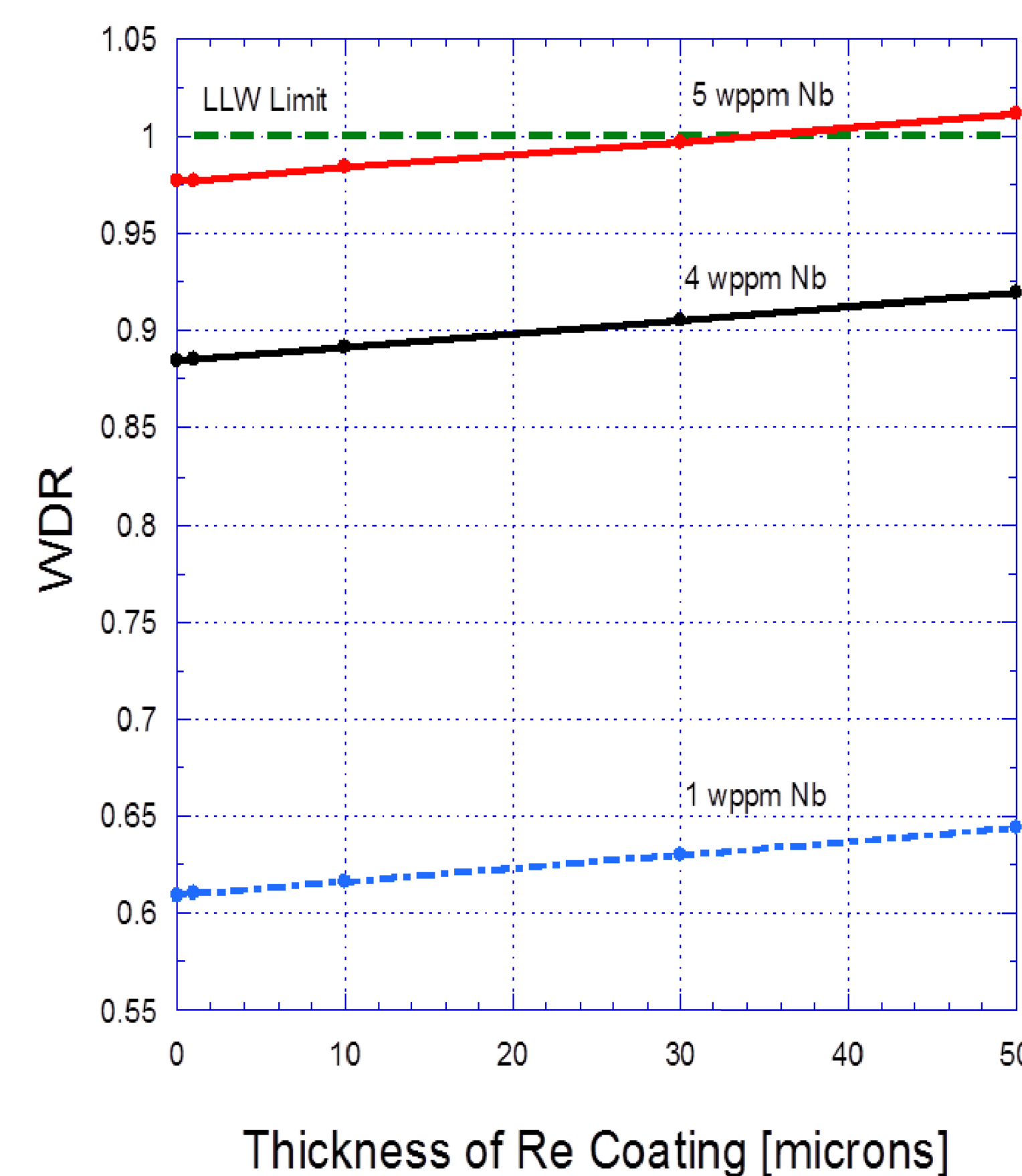
## Methodology

- 1-D cylindrical model with 14 MeV neutrons from plasma impinging on divertor
- Neutron wall loading (NWL) of 1 MW/m<sup>2</sup> over divertor surface.
- Operation pulse schedule modeled for 85% availability and lifetime of 3.4 full power years (FPY), meaning 4 years of operation
- WDR calculated using compacted volume averages at 100 years after shutdown
- DANTSYS discrete ordinate neutral particle transport code and ALARA activation code with FENDL-2 data library



Radial build of divertor model for WDR calculations given Re and Mo coatings of thicknesses varying from one to 50 microns.

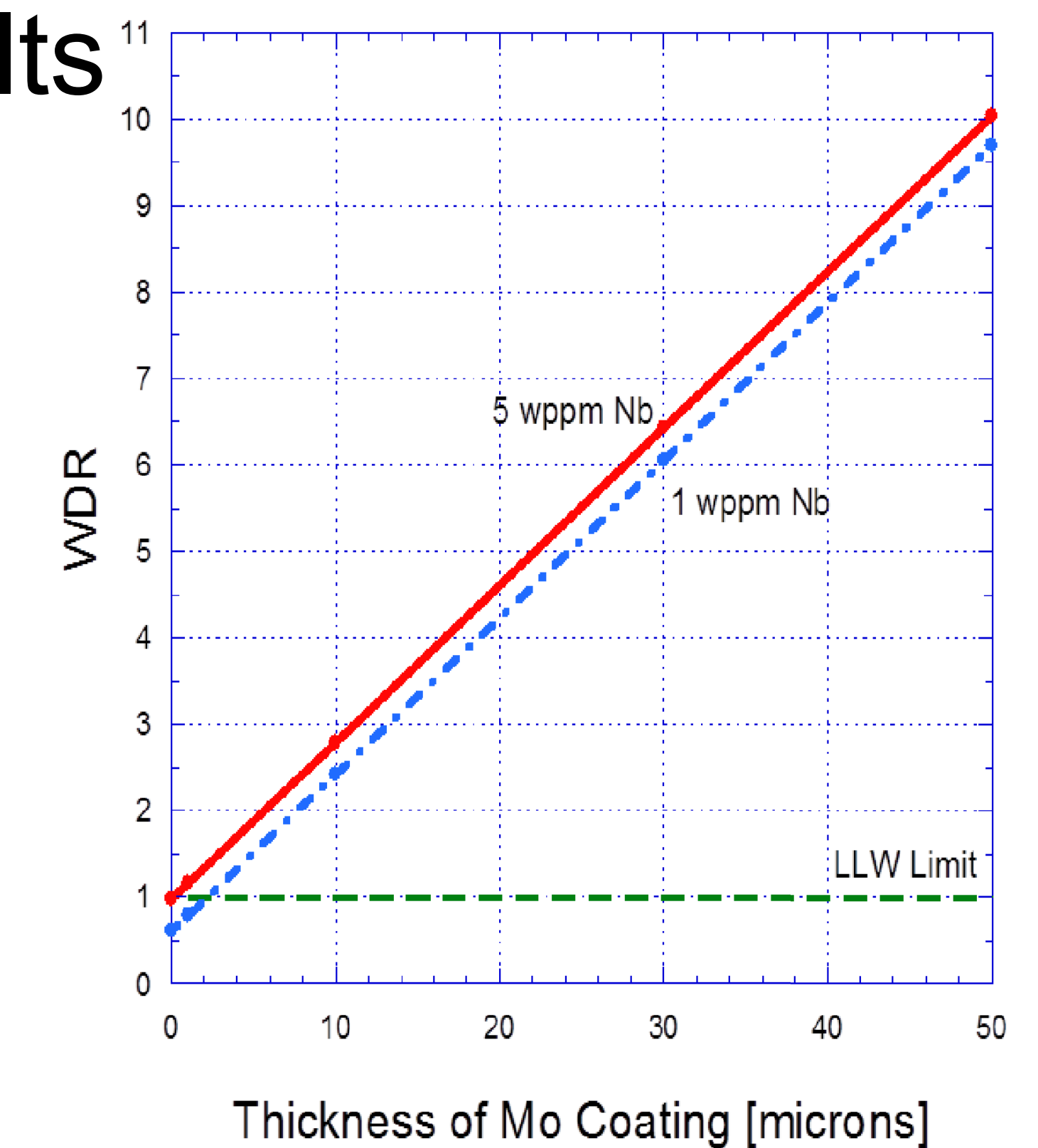
## Re Coating Results



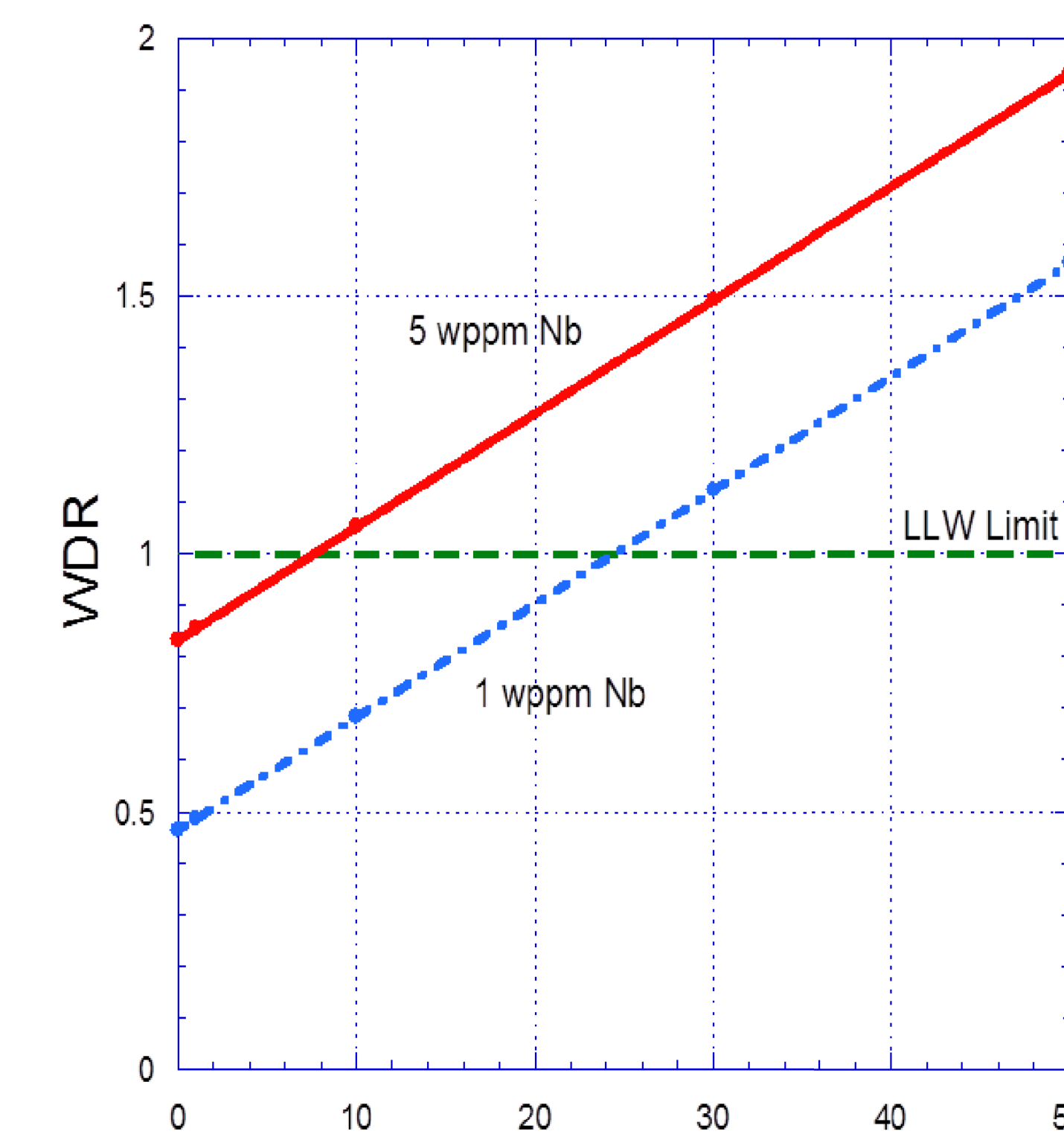
WDR as function of thickness for Re coating given tungsten Nb impurity content of 1, 4, and 5 wppm

## Mo Coating Results

- Dominant isotope is Tc-99
- Mo-98 and Mo-100 transmute to Mo-99 via (n, gamma) and (n, 2n) reactions, respectively, which then beta decays to Tc-99
- Mo coating less than a few microns classifies as LLW



WDR as function of thickness for Mo coating given tungsten Nb impurity content of 1 and 5 wppm.



FWDR as function of thickness for tailored Mo coating given tungsten Nb impurity content of 1 and 5 wppm.

## Mo Isotopic Tailoring Results

- Removed Mo-94, 98, 100 (~43% of natural isotopes)
- Tailored Mo coating less than 8 microns for 5 wppm Nb and 25 microns for 1 wppm Nb classifies as LLW

## Conclusions

- Re does not appear to raise geological disposal concerns for plasma facing components if limited to 30 microns
- Mo should be avoided because of potential high level-waste generation unless Mo is tailored to remove Mo-94,98,100
- Isotopic tailoring helps alleviate Mo waste disposal problem, but currently this process has unknown efficiency and cost
- Controlling Nb impurity increases WDR margin for Re and tailored Mo coatings but has negligible effects on natural Mo coating