

Explore KUBTEC's Diverse Range of X-ray Irradiators

Energy Ranging From 50 kV to 320 kV

KUBTEC® X-ray benchtop and free-standing irradiators provide powerful, reliable and repeatable results. They cover a wide spectrum of applications, including cell and tissue culture, small animals, and agriculture irradiation. XCELL® systems are a direct replacement for gamma irradiators and are CIRP-eligible¹. With KUBTEC irradiators, you can perform your research faster and with confidence.

THE XCELL 50
Benchtop System



THE XCELL 50^{plus}
Benchtop System



Introducing:
THE XCELL 180
Highest Energy Available
in a Benchtop System



THE XCELL Series
Free-Standing Systems



KUBTEC
SCIENTIFIC

All systems are designed and manufactured in the USA.

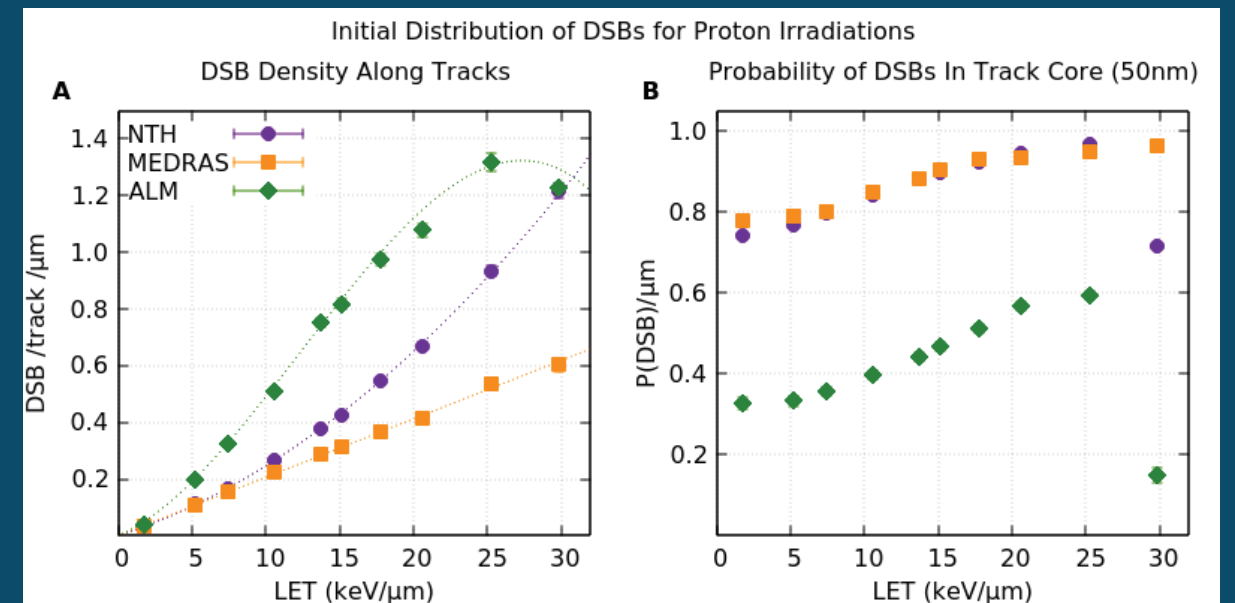
¹: Cesium Irradiator Replacement Project Learn More About Permanent Risk Reduction and Incentives Offered by ORS. (2020, April). <https://www.energy.gov/>.

Radiation Research

Radiation Research

Volume 200, Number 6, December 2023

Pages 509-600



In this issue: Warmenhoven et al., "Effects of Differing Underlying Assumptions in In Silico Models on Predictions of DNA Damage and Repair"



