

FACILITY FOR RARE ISOTOPE BEAMS AND  
NATIONAL SUPERCONDUCTING CYCLOTRON LABORATORY PRESENT

# EXPLORE NUCLEAR SCIENCE AT MSU

LIVE learning experiences ONLINE!

Virtual Tours  
Webinars  
Hands-on Activities

See inside a world-class laboratory  
Meet scientists on the frontier  
Discover where your nuclei were made  
Explore your future in science

Want to know more?

Make an appointment with  
[visits@frib.msu.edu](mailto:visits@frib.msu.edu)

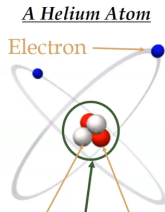
Find more digital resources at  
[nscl.msu.edu/public/learning](http://nscl.msu.edu/public/learning)

At FRIB, it's all about the nuclei



The Facility for Rare Isotope Beams (FRIB)  
at Michigan State University

*A Helium Atom*  
Electron  
Proton Neutron  
FRIB scientists study  
the atomic nucleus



“What a fun tour!”

“It was extremely cool to see all  
that stuff.”



“Thank you so much for the wonderful  
virtual visit today. Your presentation  
was a nice mixture of activity, questions,  
and facilities tour.”