# DEEPER TALKS

**SURF SEMINAR SERIES** 

Monthly science talks providing a platform for researchers to discuss their work, share insights, and foster interdisciplinary connections

Hosted by





## **DR. JAMES BOWEN**

**UNIVERSITY OF KANSAS** 



### **UPCOMING TALK DEC 10, 2025 • 9AM MT** VIRTUAL

#### **MEASURING DIJETS FROM ULTRA-PERIPHERAL HEAVY ION** COLLISIONS

This talk explores how data from the Compact Muon Solenoid Experiment at the Large Hadron Collider was used to study dijets from photon-nuclear collisions. Dijet measurements help probe the distribution and behavior of gluons within nuclei—key to understanding the quark-gluon plasma and other quantum phenomena. By examining azimuthal correlations in dijet momentum, researchers observed a positive correlation, offering fresh insight into gluon structure.





**SCAN TO REGISTER!**