The intensity frontier offers a unique path to the heart of 21st-century particle physics. Fermilab will play a leading role in putting advanced accelerator and detector technologies to work for intensity-frontier experiments.

Lectures at Fermilab throughout 2009 will address topics including neutrino physics, muon physics, hadron physics and innovative accelerator and detector technologies for the intensity frontier.

Lectures will be held at Fermilab's Wilson Hall, One West. A reception will follow each lecture.





