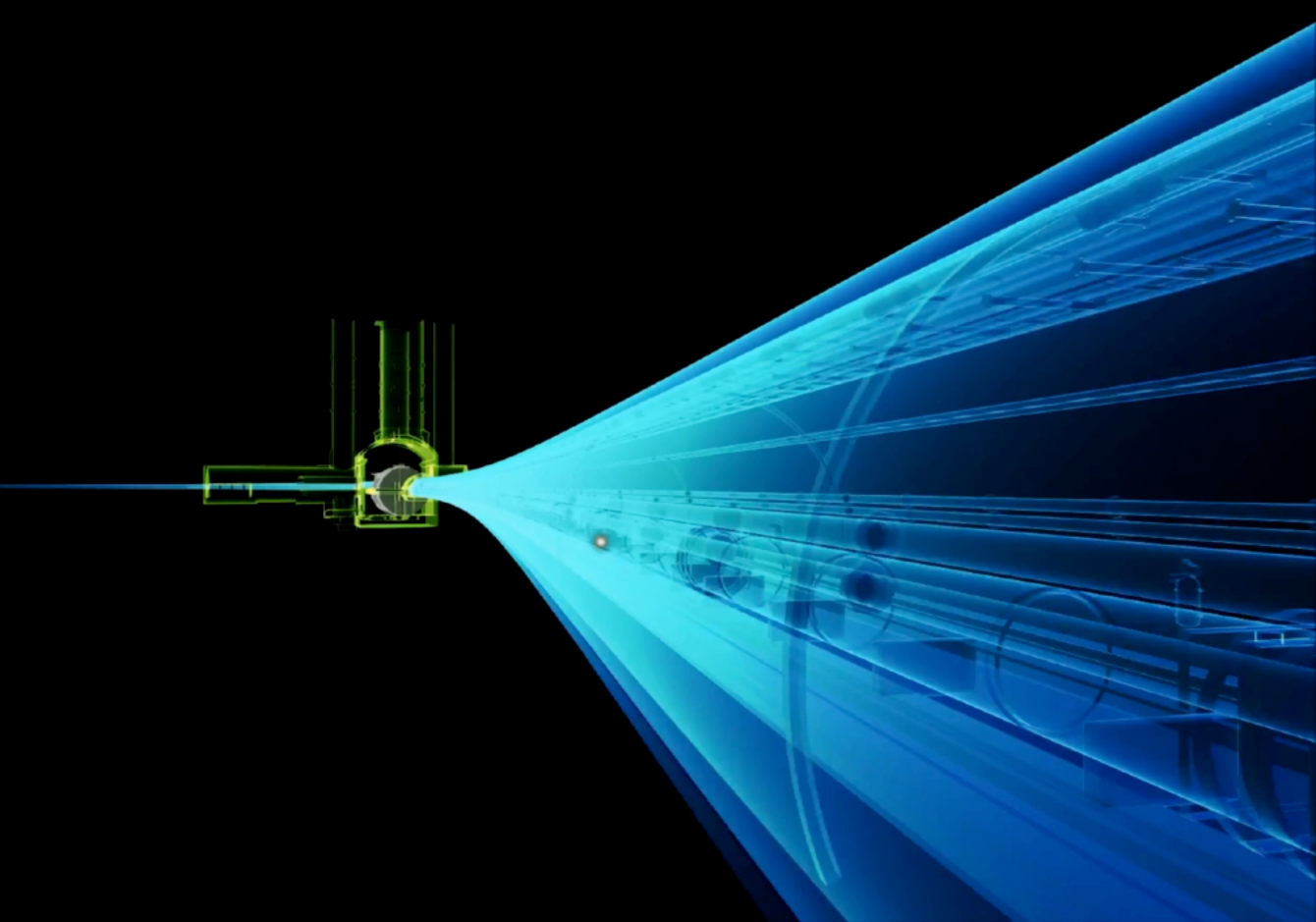


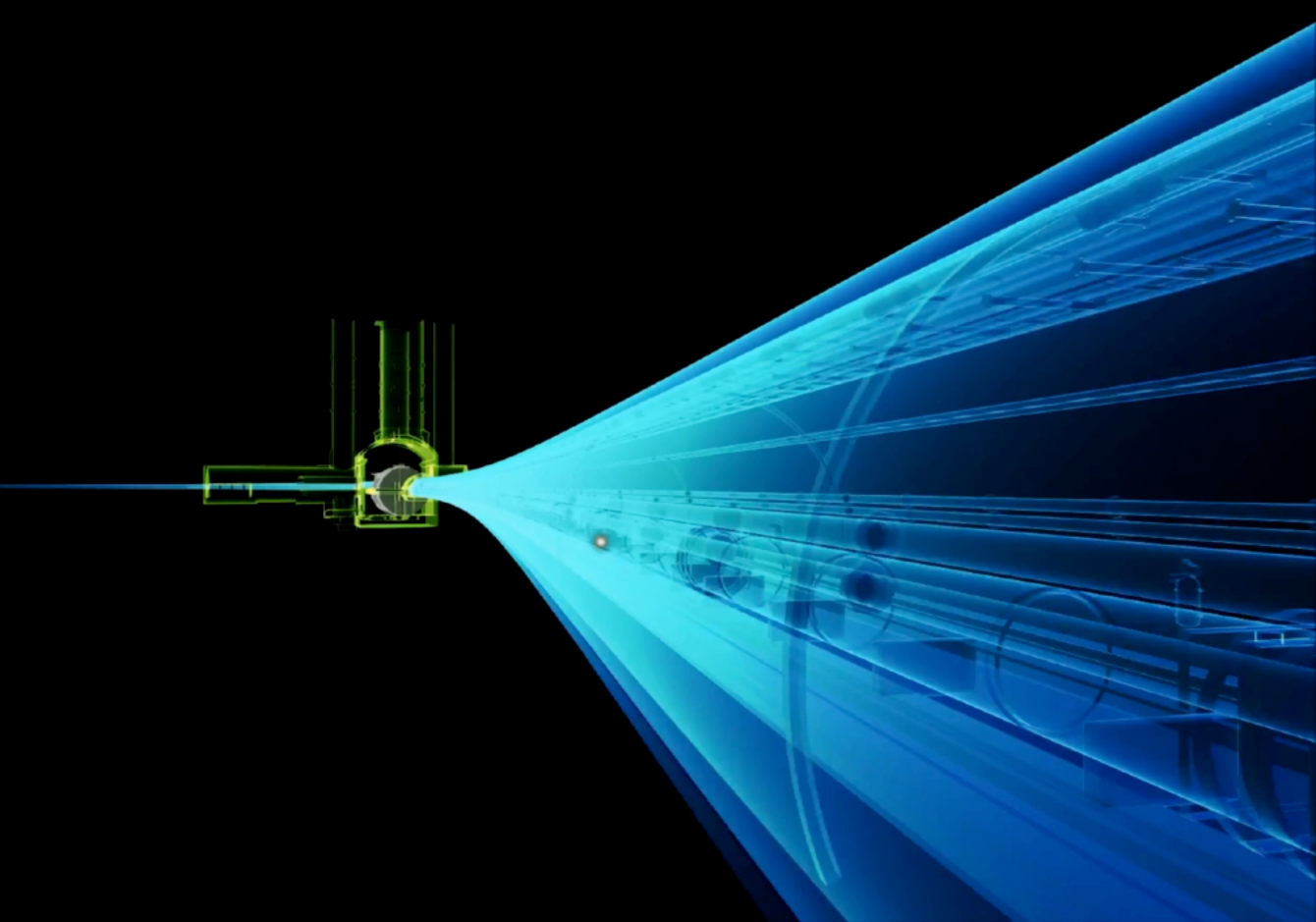
Proton accelerator: Neutrino Factory

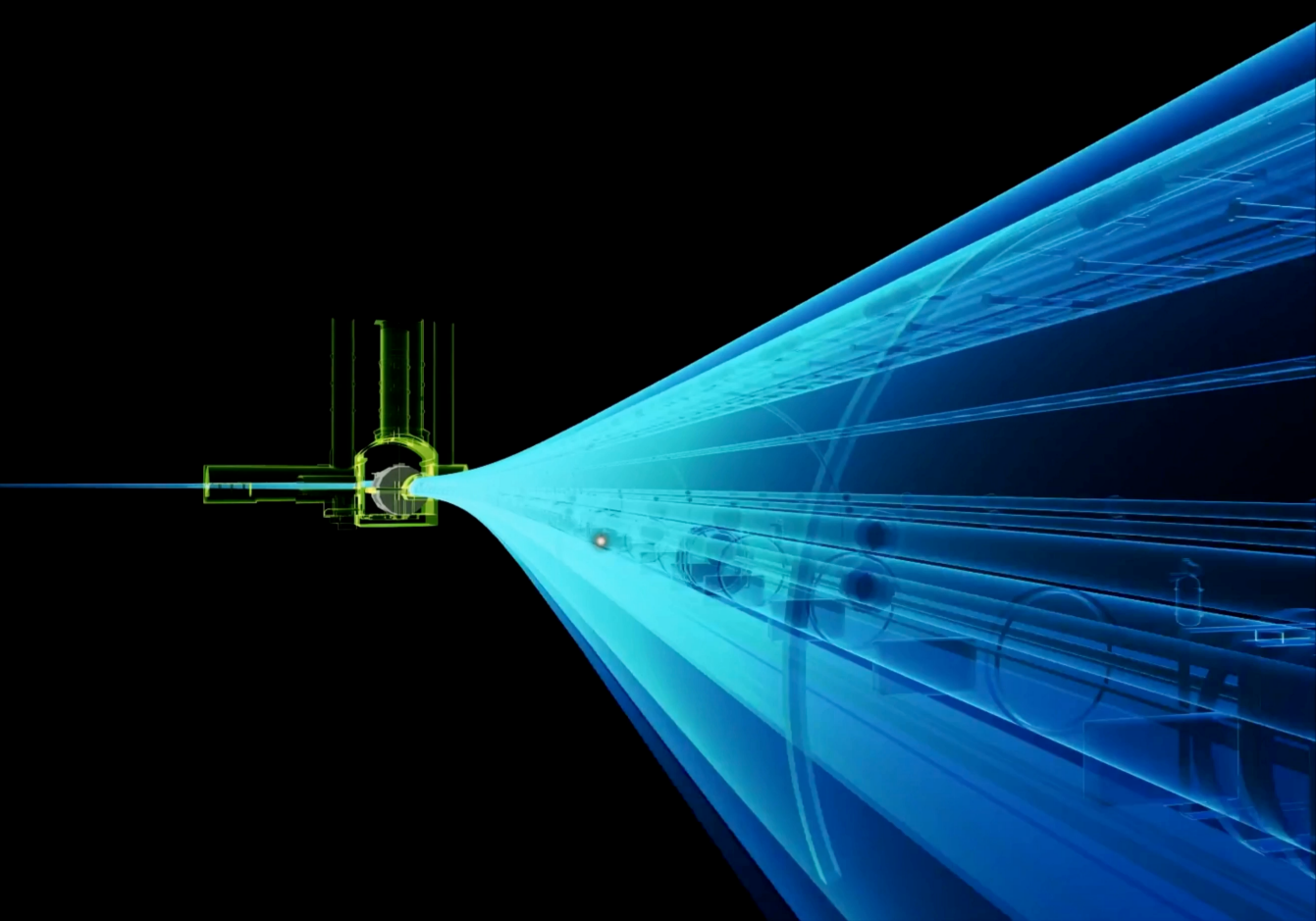






[ATLAS Experiment: Link]

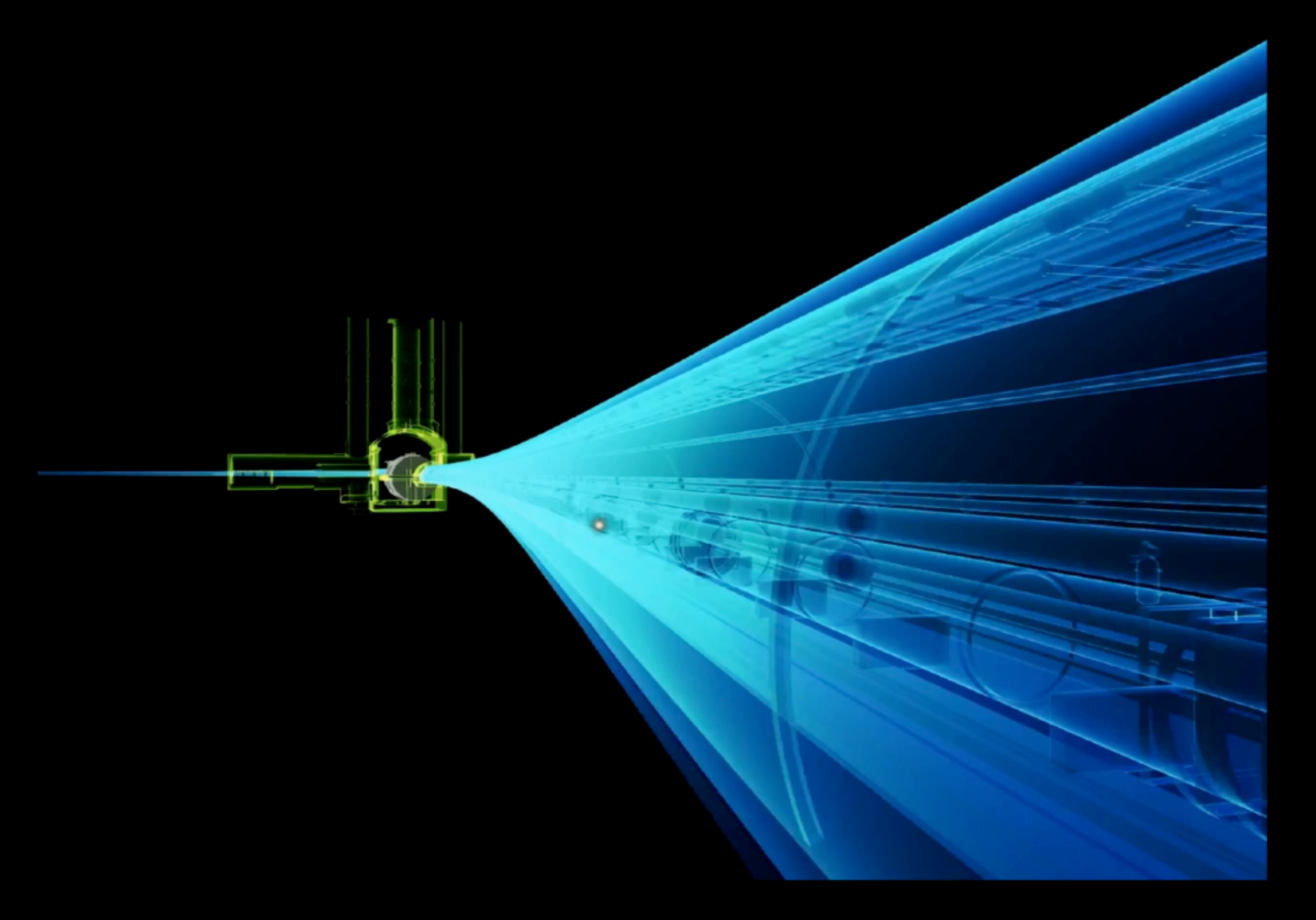




Large Hadron Collider

Proton accelerator: Neutrino Factory

- An Unexplored Source: LHC provides the highest-energy neutrinos ever produced in a laboratory.
- The Ring: Protons travel around a 27-Km ring (LHC) before they are guided into collision.
- **Detection:** p-p collisions at $\sqrt{s} = 13 \; TeV$ (13.000x higher than AGS) inside detectors like ATLAS.
- Forward secondary particles: These collisions create a massive spray of secondary hadrons (π , K, ...).



Large Hadron Collider

Neutrino production at LHC

 Unstable hadrons travel forward and decay almost instantly, producing collimated beam of neutrinos → FASER detector.

- FASER detector 480 meters downstream from the collision point, perfectly aligned with the beam (TI12 service tunnel).
- **Shielding:** 100 meters of rock and concrete filter out all particles except neutrinos and very high-energy muon.
- Expecting ~1700 ν_e , ~8500 ν_μ and ~30 ν_τ charged current (CC) neutrino interactions in FASER ν in LHC Run-3 (250/fb).

