

Experimental Neutrino Physics Group @ SLAC Lab

What is neutrino? Why we study?

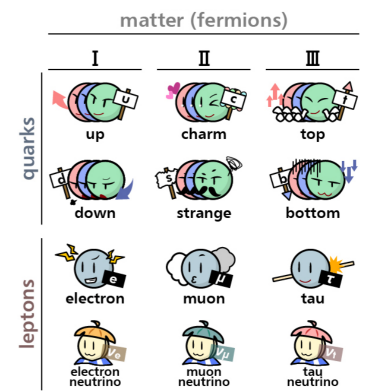
- Neutrinos are the least known elementary particles in the Standard Model (SM) of particles, and they might be the keys to explain the matter-dominated universe we live in today!
- They exhibits **non-SM physics phenomenon** called "neutrino oscillation." We build high precision experiments to observe this and study more about neutrinos!

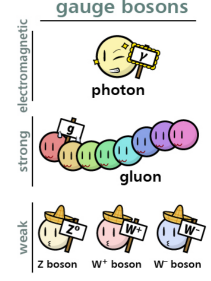


What is "oscillation"?

While neutrinos are produced in a definite flavor, they can transform into a different flavor as they travel through spacetime!



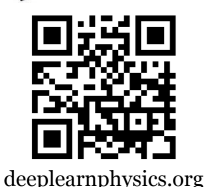




Higgs bosons

Higgs boson





Machine Learning (ML) for Analyzing Particle Images

- We use liquid argon time projection chambers (LArTPCs) to record high precision image of neutrino interactions!
- We lead the field for ML techniques R&D (in particular **deep neural networks**) for data analysis
- Join us for an opportunity for cutting-edge physics research w/ ML! email @ contact-at-deeplearnphysics-dot-org

Nu: 0.926 Deep neural networks identifying neutrino interaction in LArTPC image