

An introduction to the fundamental particles in the Standard Model

David Mihulka UNC Physics

> Friday April 23 3:30pm Ross 0220

Particle physics is a major field within physics that addresses the composition of the sub-atomic world. Within an atomic nucleus are protons and neutrons; these can be further divided into even smaller fundamental particles known as quarks. Understanding the nomenclature and the purposes of these fundamental particles is necessary to understanding other properties of matter (e.g., charge).



Thin Film Speakers

Steven Champion UNC Physics

Friday April 23 3:30pm Ross 0220