APR20-2020-020011

Abstract for an Invited Paper for the APR20 Meeting of the American Physical Society

Discovery in the Fourth Dimension: Precision Timing in Particle Physics

FRANK GOLF, University of Nebraska-Lincoln

Particle physics experiments are facing ever more challenging conditions. Detectors providing a precise time information can be a power tool for background mitigation. I will go over some precision timing detectors being developed for the next generation of particle physics experiments and prospects and challenges for precision timing in future experiments.