



ID contributo: 68

Tipo: Plenary Invited

The Evolution of Lepton Collider Detectors

mercoledì 12 ottobre 2011 10:10 (35 minuti)

The character and capabilities of lepton storage ring detectors has naturally evolved. I will discuss the configurations of recent and current detectors at VEPP, the b-factories, LEP, and potential detectors at a Muon Collider or a linear electron collider, CLIC/ILC.

Autore principale: Dr. HAUPTMAN, John (Iowa State University)

Relatore: Dr. HAUPTMAN, John (Iowa State University)

Classifica Sessioni: Accelerator physics and detectors II

Classificazione della track: Future facilities and Detectors