

SEMINARIO DE FÍSICA DE ALTAS ENERGÍAS


Instituto de Ciencias Nucleares UNAM



INSTITUTO
DE FÍSICA **IF**
Instituto de Física

MIÉRCOLES
25/09/24

13 HRS

 @InstitutoFisicaUNAM
@icn.unam

 @IF_UNAM
@icn.unam

 @institutodefisica
@icn.unam.mx

Exploring the tau lepton physics at the Belle II experiment

PONENTE:

Dr. Eduard De La Cruz Burelo
CINVESTAV (MX)



The Belle II experiment, a significant upgrade to the Belle detector at KEK in Japan, offers a unique opportunity to explore the intricacies of tau lepton physics. With its high luminosity and excellent detector performance, Belle II is making significant contributions to our understanding of the Standard Model and the search for new physics phenomena. This talk will highlight recent results and prospects, focusing on topics such as rare tau decays and precision measurements of tau properties.



También puedes
acompañarnos vía zoom

<https://cern.zoom.us/j/63861353708?pwd=cTBSMXBGc29lRVhWS3lUVmdLajZwZz09>