XIII Mexican Workshop on Particles and Fields



Contribution ID : $\boldsymbol{0}$

Type : Plenary Topical Talk (30 min)

Towards a Mexican Light Source

Abstract content

In this talk we review the advances towards the conceptual design of a Mexican Light Source arising from the "First Mexican Synchrotron Radiation Users Meeting" and of the "First Mexican Particle Accelerator School" held this year in México.

Summary

Primary author(s): Dr. NAPSUCIALE, Mauro (Universidad de Guanajuato)
Presenter(s): Dr. NAPSUCIALE, Mauro (Universidad de Guanajuato)
Session Classification : Electroweak and Flavor Physics
Track Classification : Electroweak and Flavor Physics