



Contribution ID : **106**

Type : **Presentation**

MLS: Status of the conceptual design.

Friday, 14 August 2015 09:30 (0:30)

Abstract content

In this talk we make a brief review of new Synchrotron Light Sources as well as current planned upgrades to some of them. These trends are considered for the Mexican Light Source for making the initial conceptual design from where we can move on. Some details on the design are presented.

Summary

Primary author(s) : ANTILLÓN, Armando (ICF, UNAM)

Co-author(s) : Dr. MORENO, Matías (Instituto de Física, UNAM); MUSTRE, Jose (Cinvestav-Merida); Prof. JIMENEZ-MIER, Jose (ICN-UNAM); Prof. NAPSUCIALE, Mauro (Guanajuato University); Prof. VIVEROS, Tomás (UAM Iztapalapa); Dr. FLORES TLALPA, Alain (IF-UNAM)

Presenter(s) : ANTILLÓN, Armando (ICF, UNAM)

Session Classification : Friday I