## An introduction to Heavy-Ion Physics and CLASH

PONENTE: Peter Christiansen (Lund University)



## SEMINARIO DE FÍSICA DE ALTAS ENERGÍAS

Instituto de Ciencias Nucleares UNAM



Salón de seminarios de gravitación y física de altas energías, A225 (ICN)

**JUEVES** 

nstitutodeFisicaUNAM

13 HRS

20/06/24





In this talk I will first introduce the quark-gluon plasma and highenergy heavy-ion physics with a focus on showing why it is quite different from more traditional particle physics. After this, I will also introduce the CLASH project that we have had at Lund University and show a few results. The CLASH project is focused on confronting the phenomenology of proton-proton collisions, such as the Lund string model, with the phenomenology of the quark-gluon plasma. This talk is aimed to be accessible to master-level students and up.



También puedes acompañarnos vía zoom

https://cern.zoom.us/i/63861353708?pwd=cTBSMX

BGc29iRVhWS3lUVmdLaiZwZz09