

• Time-like baryon transition studies with HADES

 \cdot EoS studies with heavy ions

 The complex composition of neutron stars: heavy baryons, kaon condensates and light nuclei and hypernuclei

 What do we learn from electromagnetic transition form factors of low-lying nucleon resonance

from the lab to neutron stars

Coimbra, Portugal

23. Sept. 2022 9am — 12pm

University of Coimbra

Department of Physics



https://indico.lip.pt/event/1283/



LABORATÓRIO DE INSTRUMENTAÇÃO E FÍSICA EXPERIMENTAL DE PARTÍCULAS partículas e tecnologia



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