

(α, n) yield in low background experiments

viernes, 22 de noviembre de 2019

(α, n) measurements: New (α, n) experiments and available detectors - Room B, building 1 (9:30 - 11:00)

-Moderadores: Daniel Cano Ott

time	[id] title	presenter
9:30	[1] New (α, n) measurements for underground experiments	CANO OTT, Daniel
10:00	[2] BELEN, a high efficiency neutron detector for (α, n) yield measurements	Dr. TARIFEÑO, Ariel
10:30	[3] Neutron background measurements at the Laboratorio Subterráneo de Canfranc	Dr. TAÍN, José Luis

(α, n) measurements: Spanish facilities for doing (α, n) measurements - Room B, building 1 (11:20 - 12:00)

-Moderadores: Daniel Cano Ott

time	[id] title	presenter
11:20	[4] Nuclear physics at the Centro Nacional de Aceleradores (CNA)	Dr. GUERRERO, Carlos
11:40	[5] Nuclear physics at the Centro de Microanálisis de Materiales (CMAM)	Prof. TENGBLAD, Olof