DREB2022 - Direct Reactions with Exotic Beams

Friday, 1 July 2022

FRI1 - Facultad de Ciencias de la Comunicación (11:00 - 13:00)

-Conveners: Tomohiro Uesaka

time	[id] title	presenter
11:00	[272] Experimental study of many-neutron systems 7He and 7H	HUANG, Siwei
	[203] Shell evolution from N = 34 towards N = 40: first 2\$^{+}\$ state in \$^{52}\$Ar and the first excited 0\$^{+}\$ state in \$^{54}\$Ca	LIU, Hongna
11:40	[181] Reaching interesting reactions cross-sections by measuring radioactive recoils with AMS technique: the successful cases of 10Be, 14C and 26AI.	ACOSTA SANCHEZ, Luis Armando
12:00	[285] α-cluster structure of 18Ne	Dr BARBUI, Marina
12:20	[267] Structural evolution of neutron-rich calcium isotopes	Dr CHEN, Sidong
	[270] Exploring the clustering in neutron-rich Be and B isotopes by reactions of 9Li beam on LiF target	VUKMAN, Nikola