



# DREB2022 - Direct Reactions with Exotic Beams

## Wednesday, 29 June 2022

**WED2 - Facultad de Ciencias de la Comunicación (11:20 - 13:00)**

-Conveners: Alexandre Obertelli

time	[id] title	presenter
11:20	[215] Cluster models of the $6\text{Li} + p \rightarrow 3\text{He} + \alpha$ reaction at sub-Coulomb energies	Mr PERROTTA, Salvatore Simone
11:40	[232] Core-valence absorption in breakup reactions: a source of binding-energy asymmetry in nucleon removal observables?	Dr GOMEZ RAMOS, Mario
12:00	[255] LATEST NEWS ON FRAISE, THE NEW FRAGMENT IN-FLIGHT SEPARATOR AT INFN- LNS	PAGANO, Emanuele Vincenzo
12:20	[195] Study of the Coulomb dissociation of the exotic nuclei using Coulomb dynamical polarization potential	Dr MARIDI, Hasan
12:40	[229] Study of the elastic scattering and one-neutron stripping channel in the $^8\text{Li} + ^{58}\text{Ni}$ collision	Dr SANTOS, O. C. B. dos