

DIPARTIMENTO DI FISICA E ASTRONOMIA

DOTTORATO DI RICERCA IN FISICA

ANNO ACCADEMICO 2020 – 2021 Ciclo XXXVI

Direct Reactions with Heavy Ions

2 CFU

Teaching staff

Nome Cognome: Francesco Cappuzzello, Maria Colonna

Email: cappuzzello@Ins.infn.it, colonna@Ins.infn.it

Office: INFN-LNS, Via S. Sofia 64, Catania, Room 204/a and 225

Telephone: +39095542384 and +39095542668

Reception hours: Friday 15:00-17:00

Program of the course:

The concept of direct nuclear reaction. "Direct" vs "compound".

Relevant observables of a direct reaction. Energy spectra and cross section distributions.

Theoretical description of direct reactions involving heavy ions.

DWBA approximation and limits of applicability.

Eikonal vs. black disk approximation for heavy ion reactions. Optical model and elastic scattering. Inelastic excitations: coupled channels method.

Selected phenomenology of direct reactions: Heavy Ion Charge Exchange and Transfer Reactions in DWBA. N-step reactions.

Bibliography:

- G.R. Satchler, Direct Nuclear Reactions, Edited by Oxford University Press, 1983
- J. Gómez Camacho, A.M. Moro, C. Scheidenberger, M. Pfützner (eds.), The Euroschool on Exotic Beams, Vol. IV, Lecture Notes in Physics 879, DOI 10.1007/978-3-642-45141-
- 6_2, Springer-Verlag Berlin Heidelberg 2014 (provided during classes)
- I.J. Thomson, Computer Physics Reports 7 (1988) 167-212 (provided during classes)