

Hadronics physics II

Thursday 7 October 2021 12:00 (40 minutes)

- Pre-compound and de-excitation models
- Intra-nuclear cascade models (Bertini, Binary, Liege (INCL))
- String models (Fritiof, Quark Gluon String)
- Capture/stopping models
- Fission models
- Elastic process
- Neutron physics
- Ion physics

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