

## DIPARTIMENTO DI FISICA E ASTRONOMIA Ettore MAJORANA

#### **DOTTORATO DI RICERCA IN FISICA**

#### **ANNO ACCADEMICO 2019 - 2020**

## Clusters in Atomic Nuclei

2 CFU

Teaching staff
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# Program of the course:

- **1 Modern view of particle decay of nuclear states**.  $\alpha$ -decay: Coulomb and centrifugal barrier effects. Hindrance factors. Decay towards excited states of the daughter nucleus. Odd-nuclei and  $\alpha$  decay. Geiger-Nuttal law and fine-tuning problems. Electron screening effects. Selection rules in  $\alpha$  decay. Test of parity violation in strong interactions. Semi-classical calculations of  $\alpha$  spectroscopic factors. Rose & Jones experiment and cluster radioactivity.
- **2 A summary of decays and reactions useful to test clustering in nuclei**. Beta decay and electron capture. Nuclear Fluorescence resonance. Resonant elastic and inelastic scattering of  $\alpha$  particles.  $\alpha$  -transfer reactions. Sequential break-up of nuclei. Analysis methods to extract nuclear structure properties from experimental data.
- **3**  $\alpha$  clustering in light nuclei. Self-conjugate nuclei: their peculiar properties. Lifetime of  $^8$ Be states and Coulomb barrier effects. Isotopes of Be and nuclear dimers. Nuclear Orbitals.  $\sigma$  and  $\pi$  bonding in nuclei. Coriolis effect on molecular rotational bands. The  $^{12}$ C case. The "Hoyle state": its properties and mysteries. The anthropic principle. Signatures of Bose-Einstein condensation in nuclei. A novel view of light nuclei structure: the Algebraic Cluster Model (ACM). Symmetries and Group theory in light nuclei. n-rich and p-rich isotopes of carbon. Nuclear molecules. Effects of  $\alpha$  clustering on nuclear astrophysics.

## Bibliography:

- [1] A.S. Davydov, Theory of Atomic Nucleus, Nauka
- [2] I.E. McCarthy, Introduction to Nuclear Theory, Wiley
- [3] L. Valentin, Noyaux and Particules, Hermann
- [4] C. Beck (Ed.), Clusters in Nuclei, Springer