Physics and Astrophysics of Neutron Stars

2 CFU

Teaching staff

Name Surname: dr.ssa Fiorella Burgio

Email: fiorella.burgio@ct.infn.it

Office: INFN Sezione di Catania @DFA, first floor, room n.111

Reception hours:

Program of the course:

Lect 1: Introduction to the course. Pulsars. Observational data: telescopes, interferometers and satellites.

Lect 2: General Relativity in a nutshell. TOV equations, maximum mass.

Lect 3: Overview of the nuclear strong and weak forces. The Equation of state (EoS).

Lect 4: Theoretical methods for the calculation of the EoS. Comparison with observational and laboratory data.

Lect 5: Strange matter in the core: hyperons and mesons.

Lect 6: The hadron-quark phase transition in the stellar core.

Lect 7: Gravitational wave astronomy: Non-radial oscillations and binary mergers.

Bibliography:

Scientific paper and slides provided by the teacher