



Cours de physique théorique

agrée par l'École doctorale de physique en Île-de-France – ED PIF

Gravitational waves

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Les vendredis 3, 10, 17 et 24 juin, et le 1er juillet 2016, à 10h

The first direct detection of gravitational waves, announced last February, marks a milestone for both theoretical and experimental physics, occurring one hundred years after the prediction of gravitational waves by Einstein in 1916, and fifty years after the first experimental efforts to detect them, which started in the 1960s.

This course is an introduction to the theory of gravitational waves, aiming to provide a basic knowledge of the subject and its principles. It will only present the linearised theory and therefore requires a minimal expertise in General Relativity. If time allows, the course might end with applications to cosmology, such as standard sirens and possible stochastic background of gravitational waves from the very early universe.

The plan is the following:

1. Derivation of the wave equation in linearised theory and definition of the transverse traceless gauge
2. Interaction of gravitational waves with test masses and the principles of interferometric detection
3. Definition of the gravitational wave energy momentum tensor and gravitational wave propagation on a curved background
4. Generation of gravitational waves in linearised theory and derivation the quadrupole formula
5. The inspiral of compact binaries, gravitational wave frequency and waveform
6. Applications to cosmology

Lieu: *IPhT, CEA Saclay, Orme des Merisiers, Bât. 774, porte 1A Salle C. Itzykson*

Accès: *Navettes CEA du RER B Le Guichet vers CEA Ormes, toutes les 15 minutes de 8h à 9h45
ou bus publics Mobicaps 9 et 10, Albatrans 91.06 et 91.10*

Renseignements: <http://ipht.cea.fr> ou ipht-lectures@cea.fr