

AVVISO DI SEMINARIO

Il giorno 31 Maggio 2016, alle ore 15:30, nella Stanza 18 del Dipartimento di Matematica, Informatica ed Economia, il Dott. Peter Ván, del **Wigner Research Center for Physics di Budapest**, terrà un seminario dal titolo

Non-equilibrium thermodynamics: internal variables for heat conduction

Abstract: Physical theories are to be developed as selfstanding mental structures that tend to insulate themselves from former, less powerful approaches or later, more complicated constructions. In non-equilibrium thermodynamics the methodology of internal variables enables us to construct a hierarchical approach: one can consistently improve the performance of the theories. The methodology and the related problems are introduced and explained on the example of heat conduction.

Tutti gli interessati sono invitati a partecipare.



Peter Ván