

**SEMINARIO**  
**Departamentos de Física Teórica I y II**  
**Universidad Complutense de Madrid**

**INVITADO:** Alfredo Aranda Fernández

Universidad de Colima, Mexico

**TITULO:** Discrete models of flavor with discrete symmetries

**LUGAR:** FACULTAD DE CIENCIAS FÍSICAS UCM

**DÍA:** 05 de septiembre, 2013 (Jueves)

**HORA:** 14:30

**AULA:** Seminario Depto. Física Teórica I, Planta 3<sup>a</sup>

**ABSTRACT**

I will discuss the general problem of flavor in the Standard Model including a general description of some of the possible solutions that have been put forward in the recent past. I will then present a series of simple and economical (discrete) arguments that lead to simple and interesting models which in principle can be tested at present colliders and experiments.