

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

**CONFERENCIANTE:** Adam Szczepaniak

Center for Exploration of Energy and Matter and Physics Department,  
Indiana University, and Jefferson Laboratory, USA

**TITULO:** Veneziano Amplitude: Good ideas never die

**LUGAR:** FACULTAD DE CIENCIAS FÍSICAS UCM

**DÍA:** 14 de mayo, 2014 (Miércoles)

**HORA:** 14:30

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

**ABSTRACT:**

I will review the physics behind the Veneziano model, recent generalizations and potential applications in analysis of three-particle, Dalitz distributions.