



Instituto de Física

Ing. Luis Rivera Terrazas

Lunes 23 de febrero 2015

16:00 - 18:00 hrs.

Curso Corto

“Turbulencia y Evaporación en Sistemas Experimentales”

Dr. Florian Moreau

Université de Poitiers, France.

This course is about experimental turbulence and evaporation. The first point is an introduction to some basics about turbulence: how to create it and how to measure it. The second point deals with what happens if you put droplets into turbulence; this is a technique linked to plane engines and particle tracking in fluids. Finally we shall talk about what happens when the turbulence is removed, and the onset to a laminar flow transition.

Agradecimientos a: La Dirección General de Relaciones Internacionales e Intercambio Académico (Programa PADES) de la BUAP.

Investigador anfitrión Dr. Felipe Pacheco Vázquez



Auditorio del Instituto de Física “Luis Rivera Terrazas”
Av. San Claudio y Blvd. 18 Sur, Edif. 110A, C.U., Puebla, Pue.
Tel. (222) 229 5610