



Mécanique des Fluides 1



Component

École Nationale Supérieure d'Électrotechnique d'Électronique

In brief

> Code: N6AM02A

Presentation

Objectives

Small Re

The object of this course is to describe the particular hydrodynamic phenomena that one encounters with small Reynolds numbers . The basic equations are commented, analyzed and solved in simple geometries.

Description

Small Re

Introduction: Re << 1 What is inertia? and applications

Basic equations and different formulations

Specific properties (linearity, reversibility, reciprocity) and consequences.

Fundamental Solutions of Stokes Equations

Cellule of Hele-Shaw

Lubrication (hydraulic bearing)

Flows in thin layers

Calculation of the stokes force

