

Écoulement bas Reynolds



Component
École Nationale
Supérieure
d'Électrotechnique
d'Électronique

In brief

- **plugin.odf-inp:PLUGINS_ODF_COURSE_NBHOURS_TXT:** 12,25
- **Ametys Code:** N6EM03B

Presentation

Objectives

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

Introduction: $Re \ll 1$ 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

Pre-requisites

Méca Fluides 1