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Mechanics

Tutorial No.3

Boundary Layer

Theory

Fluid Mechanics Tutorial No 3 Boundary Layer Theory

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Tutorial No 3

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TUTORIAL No. 3

BOUNDARY LAYER

THEORY

In order to complete this tutorial you should already have completed tutorial 1 and 2 in this series. This tutorial examines boundary layer theory in some depth. When you have completed this tutorial, you should be able to

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do the following.

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BOUNDARY LAYER

THEORY

The density of air may be taken as 1.25 kg m^{-3}

and the kinematic

viscosity as 1.5×10^{-5}

$\text{m}^2 \text{ s}^{-1}$

APPLICATION TO

SPHERES, The

relationship between

drag and Reynolds

number is roughly the

same as. 1 FLUID

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No 3 BOUNDARY LAYER

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**Fluid Mechanics
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Theory - PDF ...**

The pump is FLUID
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Mortgage In 5-7 Years -

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for you

Fluid mechanics
Chapter 3 Pressure
and fluid statics -
Part 2

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Engineering Fluid
Mechanics 5 Contents
2.4 Flow Measurement
59 2.5 Flow Regimes

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63 2.6 Darcy Formula

64 2.7 The Friction

factor and Moody
diagram 65 2.8 Flow

Obstruction Losses 69

2.9 Fluid Power 70 2.10

Fluid Momentum 73

2.11 Tutorial Problems

80 3 External Fluid

Flow 82 3.1 Regimes of

External Flow 82 3.2

Drag Coefficient 83

Engineering Fluid

Mechanics - ČZU

fraction is 0.3. The

dynamic viscosity is

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Tutorial No.4

Boundary Layer Theory

0.06 N s/m². SOLUTION
The flow is radial so
-dp/dx = dp/dr since
radius increases in the
opposite sense to x in
the derivation. The

equation may be
written as : $\left(\frac{u}{x}\right)^2 = \frac{1}{3} \frac{180}{122.5} \frac{\mu}{\epsilon} \frac{ds}{dx} \frac{dp}{dr}$
- r is the radius.

Putting in values: $\left(\frac{u}{x}\right)^2 = \frac{1}{3} \times \frac{180}{122.5} \times \frac{10}{0.00004} \times \frac{0.3}{180} \times 0.06 = 1 \times 0.3 = 0.3$

FLUID MECHANICS

TUTORIAL No.4

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**FLOW THROUGH
POROUS PASSAGES**

FLUID MECHANICS 203
TUTORIAL No.2

APPLICATIONS OF
BERNOULLI On

completion of this
tutorial you should be
able to derive
Bernoulli's equation for
liquids. find the
pressure losses in
piped systems due to
fluid friction. find the
minor frictional losses
in piped systems.

match pumps of known

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Tutorial No 3

Boundary Layer

Theory

characteristics to a given system.

**FLUID MECHANICS
203 TUTORIAL No.2
APPLICATIONS OF
BERNOULLI**

WORKED EXAMPLE

No.3 A pump draws water from a tank and delivers it to another with the surface 8 m above that of the lower tank. The delivery pipe is 30 m long, 100 bore diameter and has a friction coefficient of

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Tutorial No. 8

0.003. The pump impeller is 500 mm diameter and revolves at 600 rev/min. The pump is

**FLUID MECHANICS
TUTORIAL No.8B
CENTRIFUGAL
PUMPS**

TUTORIAL No. 1 FLUID FLOW THEORY In order to complete this tutorial you should already have completed level 1 or have a good basic

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knowledge of fluid mechanics equivalent to the Engineering Council part 1 examination 103.

When you have completed this tutorial, you should be able to do the following.

Explain the meaning of viscosity.

TUTORIAL No. 1

FLUID FLOW THEORY

1 FLUID MECHANICS

TUTORIAL No. 3

BOUNDARY LAYER

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Introduction Video

Lecture From
Properties of Fluid

Chapter of Fluid
Mechanics Subject For
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the Android App
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Fluid Mechanics
Introduction -
Properties of Fluid -
Fluid ...

0:00:10 - Definition of
a fluid 0:06:10 - Units

0:12:20 - Density,

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specific weight, specific
gravity 0:14:18 - Ideal

gas law 0:15:20 -

Viscosity 0:22:00 -

Ne...

**Fluid Mechanics:
Fundamental
Concepts, Fluid
Properties (1 ...**

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**Fluid Mechanics:
Topic 1.2 - Pressure
- YouTube**

2.016 Hydrodynamics

Reading #3 2.016

Hydrodynamics Prof.

A.H. Techet

Introduction to basic

principles of fluid

mechanics I. Flow

Descriptions 1.

Lagrangian (following

the particle): In rigid

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body mechanics the motion of a body is described in terms of the body's position in time.

Introduction to basic principles of fluid mechanics

Whenever a real fluid flow over a solid boundary and because of no-slip condition, the fluid particle will get stick to the boundary. Hence the velocity of a particle will be equal to

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the velocity of a boundary. If the object is at rest, the fluid particle velocity near the boundary will be zero and it is the Greater distance in a normal direction.

[2020] Basic Fluid Mechanics Questions and Answers [PDF]

Taylor's University
Engineering Fluid
Mechanics School of
Engineering 1 Tutorial
3 - Fluid Statics Part 2

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Instructions:-You are strongly recommend to attempt the tutorial questions before you come to the class as the purpose of tutorial sessions is not lecturing but having practice to enhance your critical thinking and thus to have firm understanding and knowledge.

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University School of**

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Fluid Mechanics I - Dr. Biddle's lecture series - YouTube

EG2004 (2013/2014)

Fluid Mechanics - Fluid

Motion Tutorial Sheet

(3) (Solutions) _____

07/01/2014 22:00 Page

1 of 9 3-1, Categorise

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the following flows in terms of the steady-uniform descriptors. a) constant discharge through a long straight pipe with diameter $d = \text{constant}$ b) steadily increasing flow through a pipe c) motion of a river around bridge piers d) motion of water around a moving ...

Solutions_FluidsTutorials3_NN.pdf - EG2004(2013/2014

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Fluid Mechanics.

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changing market

environment? Group of

answer choices

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