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LAMINAR FLOW IN
A BAFFLED

STIRRED MIXER |

1 Laminar Flow

in a Baffled

Stirred Mixer

Introduction

This exercise

exemplifies the

use of the

rotating

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machinery
feature in the
CFD Module. In
A

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Multiphysics 5.0
3 | FRESNEL
EQUATIONS
Results and
Discussion
Figure 2 is a

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Heat Generation In
A

*combined plot of
the y component
of the electric-
field*

*distribution and
the power flow
visualized as an
arrow plot for
the TE case.*

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Multiphysics 4.3
Backstep*

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4.3b 6 | BOILING
WATER ©2013

COMSOL (6) where
is the rate of
vaporization
($\text{kg}/\text{m}^2 \cdot \text{s}$). There
is a lot of
physics in
Equation 6 and a
short discussion
is necessary.

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4.3b Boiling
Water

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4.3b 2 | ORANGE
BATTERY ©2013

COMSOL The other
nail consists of
copper, and here

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hydrogen
evolution is
assumed to take In
place: (2) The
model for the
currents in the
orange and
electrodes is
set up using the
Secondary

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4.0a. Journal
Multiphysics 4 3a
Bearing
Solving Generation In
Poisson's
Equation with
COMSOL
Multiphysics
inside of a
sphere. <http://bit.ly/gySADu>.

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Peristaltic Pump
1 1 Release 4 3a
Notes C OMSOL In
Multiphysics
version 4.3
contains many
new functions
and additions to
the COMSOL
product suite.
These Release
Notes provide
information
regarding new

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A
functionality in
existing
products and an
overview of new
products.

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Needle Porous In

*Reactor with
Injection Needle
Introduction
This model
treats the flow
field and
species
distribution in
an experimental
reactor for*

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Multiphysics 4.3a
Multiphysics 5.0
Fresnel

Equations

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4.2a 2 | HEAT

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COMSOL Figure 2:

Using symmetry
to reduce

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*computation time
and complexity.*

The model

*describes one
section of the
array of heating
tubes (indicated
by the dashed
lines).*

Poisson's

Equation

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MAGNETIC LENS .

*field strength,
therefore the
electrons spiral
in tighter paths
bringing the
focal length
closer. Figure
2: Plot of the
electron
trajectories*

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travelling
through the
magnetic lens.

The ability to
change the focal
length of a lens
is useful as it
allows the
focusing onto

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4.2a Heat

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4.0a. ... solve
the Reynolds
equation.

Because the
pressure is
constant through
the lubricant

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Heat Generation In
Equations

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*Multiphysics 4.2
2 | PERISTALTIC
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*COMSOL Figure 1:
The geometry of
the peristaltic
pump as it is
deforming under*

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A rotationally
symmetric with
respect to the z-
axis.

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Battery
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v5.4 engineering
simulation In
software

environment
facilitates all
steps in the
modeling process
- defining your
geometry,
meshing,
specifying your
physics,
solving, and

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*then visualizing
your results. The
model set-up is
quick, thanks to
a number of
predefined
physics
interfaces for
applications
ranging from
fluid flow and
heat transfer to
structural
mechanics and*

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FLUID DAMPER | 3

*(1) The
reference
material
properties of
silicone oil are
used. No-slip
wall boundary
conditions are
applied for both*

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ends of the
damper cylinder
and Generation In
A

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Sloshing Tank

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BACKSTEP

Backstep

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Next Generation In

Introduction
This tutorial
model solves the
incompressible
Navier-Stokes
equations in a
backstep
geometry. A
characteristic
feature of fluid
flow in
geometries of
this kind is the
recirculation

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A narrow inlet
region. The
model

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Porous Reactor
with ...

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3 / FRESNEL 4 3a
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Results and
Discussion.

Figure. 2 is a
combined plot of
the y .

component of the
electric-field
distribution and

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1 | Uc Daovan 3a
Heat Generation In

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SLOSHING TANK |
3 the fluid
equations but
also on the
moving mesh
equations. This
effect would not
be correct, and

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Heat Generation In
A
one remedy is to
use weak
constraints. For
more information
about weak
constraints, see
the section
"Using Weak
Constraints" in
the COMSOL
Multiphysics
User's Guide.

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with COMSOL
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| Di Huang... In

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4 | CAVITY

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4 plots the
radiosity along

the inclined

boundary (in

other words, the

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total heat flux
that leaves the
boundary into
the cavity). The
radiosity is the
sum of the heat
flux the
boundary .
emits. plus the
heat flux it .
reflects.

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Power Trans

istor

Introduction

Transistors are

building blocks

of electronic

appliances, and

can be found in

radios,

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computers, and
Multiphysics 4.3a
calculators, to
Heat Generation In
name a few.
A

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