

Free Convection in a Porous Medium

This example describes flow in porous media driven by density variations that result from temperature changes. The example comes from Hossain and Wilson (Ref. 1), who use a specialized in-house code to solve this free-convection problem. This COMSOL Multiphysics example reproduces their work using the Brinkman Equations interface and the Heat Transfer in Porous Media interface. The results of this model match those of the published study.

Model Definition

The following figure gives the example geometry. Water in a porous medium layer can move within the layer but not exit from it. Temperatures vary from high to low along the outer edges. Initially the water is stagnant, but temperature gradients alter the fluid density to the degree that buoyant flow occurs. The problem statement specifies that the flow is steady state.

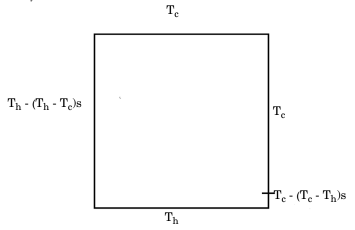


Figure 1: Domain geometry and boundary conditions for the heat balance in the free-convection problem. T_h is a higher temperature than T_c , while s is a variable that represents the relative length of a boundary segment and goes from 0 to 1 along the segment.

Model this free-convection problem by introducing a Boussinesq buoyancy term to Brinkman's momentum equation, and then linking the resulting fluid velocities to the Heat Transfer in Porous Media interface.

The Boussinesq buoyancy term that appears on the right-hand side of the momentum equation accounts for the lifting force due to thermal expansion

$$\frac{\mu}{\kappa} \mathbf{u} + \nabla p - \nabla \cdot \frac{\mu}{\varepsilon} (\nabla \mathbf{u} + (\nabla \mathbf{u})^T) = \rho \mathbf{g} \alpha_p (T - T_c)$$
 (1)

$$\nabla \cdot \mathbf{u} = 0$$
.

In these expressions, T represents temperature, while $T_{\rm c}$ is a reference temperature, ${\bf g}$ denotes the gravity acceleration, ${\bf \rho}$ gives the fluid density at the reference temperature, ${\bf e}$ is the porosity, and α_p is the fluid's coefficient of volumetric thermal expansion.

The heat balance comes from the heat transfer equation

$$\rho C_{\rm L} \mathbf{u} \cdot \nabla T - \nabla \cdot (k_{\rm eq} \nabla T) = 0 \tag{2}$$

where $k_{\rm eq}$ denotes the effective thermal conductivity of the fluid-solid mixture, and $C_{\rm L}$ is the fluid's heat capacity at constant pressure.

The boundary conditions for the Brinkman equations are all no-slip conditions. Using only velocity boundaries gives no information on the pressure within the domain, which means that the example produces estimates of the pressure change instead of the pressure field. However, without any seed information on pressure, the problem is unlikely to converge. The remedy is to arbitrarily fix the pressure at a point in the example using a point constraint. The boundary conditions for the Heat Transfer interface are the series of fixed temperatures shown in Figure 1.

Implementation: Initial Conditions for Boussinesq Approximation

The simple statements in Equation 1 and Equation 2 produce a strong nonlinear problem that represents a difficult convergence task for most nonlinear solvers. To ease the numerical difficulties, let the coefficient of volumetric thermal expansion α_p increase gradually, raising the Rayleigh number of the experiment. When $\alpha_p = 0$, the momentum and temperature equations are uncoupled, so the example converges easily. Then increase α_p , using the previous solution as the initial guess for the next parametric step, and so on, until reaching a Rayleigh number of 10^5 . The iteration protocol is an easy process with the parametric solver in COMSOL Multiphysics.

Results

This example reproduces a model reported by Hossain and Wilson (Ref. 1). After extracting the input data from the paper, the author constructed the example in less than

an hour, including all the steps from geometry input to postprocessing of the results. Figure 2 shows the temperature distribution throughout the porous slice.

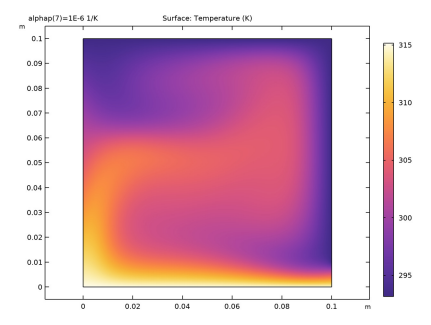


Figure 2: Temperature in a porous structure subjected to temperature gradients and subsequent free convection. The COMSOL Multiphysics simulation is in excellent agreement with published results from Ref. 1.

Figure 3 gives the COMSOL Multiphysics solution for the flow field.

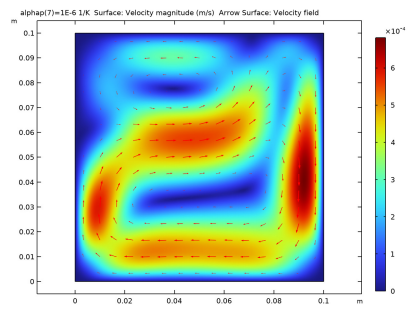


Figure 3: Velocity field for a Rayleigh number of $Ra = 10^5$.

Reference

1. M. Anwar Hossain and M. Wilson, "Natural Convection Flow in a Fluid-saturated Porous Medium Enclosed by Non-isothermal Walls with Heat Generation," *Int. J. Therm. Sci.*, vol. 41, pp. 447–454, 2002.

Application Library path: Porous_Media_Flow_Module/Heat_Transfer/convection porous medium

Modeling Instructions

From the File menu, choose New.

NEW

In the New window, click Model Wizard.

MODEL WIZARD

- I In the Model Wizard window, click 20.
- 2 In the Select Physics tree, select Fluid Flow>Nonisothermal Flow>Brinkman Equations.
- 3 Click Add
- 4 Click 🗪 Study.
- 5 In the Select Study tree, select General Studies>Stationary.
- 6 Click M Done.

GLOBAL DEFINITIONS

Parameters 1

Start by loading parameters from a file. The list contains material parameters and also parameters for setting up the physics.

- I In the Model Builder window, under Global Definitions click Parameters I.
- 2 In the Settings window for Parameters, locate the Parameters section.
- 3 Click Load from File.
- **4** Browse to the model's Application Libraries folder and double-click the file convection_porous_medium_parameters.txt.

GEOMETRY I

Square I (sql)

- I In the Geometry toolbar, click Square.
- 2 In the Settings window for Square, locate the Size section.
- 3 In the Side length text field, type L.

Point I (pt I)

- I In the **Geometry** toolbar, click **Point**.
- 2 In the Settings window for Point, locate the Point section.
- 3 In the x text field, type L.
- 4 In the y text field, type L/10.
- 5 Click Build All Objects.

MATERIALS

With choosing the Nonisothermal Flow, Brinkman Equations multiphysics interface a Porous Material is added automatically.

Porous Material I (pmat I)

- I In the Model Builder window, expand the Component I (compl)>Materials node, then click Porous Material I (pmatl).
- 2 In the Settings window for Porous Material, locate the Homogenized Properties section.
- **3** In the table, enter the following settings:

Property	Variable	Value	Unit	Property group
Permeability	kappa_iso; kappaii = kappa_iso, kappaij = 0	kappa	m²	Basic

Fluid (pmat I.fluid)

- I In the Model Builder window, expand the Porous Material I (pmat1) node, then click Fluid (pmat1.fluid).
- 2 In the Settings window for Fluid, locate the Material Contents section.
- **3** In the table, enter the following settings:

Property	Variable	Value	Unit	Property group
Density	rho	rho0	kg/m³	Basic
Heat capacity at constant pressure	Ср	СрО	J/(kg·K)	Basic
Thermal conductivity	k_iso ; kii = k_iso, kij = 0	k0	W/(m·K)	Basic
Dynamic viscosity	mu	muO	Pa·s	Basic

Solid (pmat1.solid)

- I In the Model Builder window, click Solid (pmat1.solid).
- 2 In the Settings window for Solid, locate the Solid Properties section.
- 3 In the θ_s text field, type 1-epsilon.
- **4** Locate the **Material Contents** section. In the table, enter the following settings:

Property	Variable	Value	Unit	Property group
Density	rho	0	kg/m³	Basic

Property	Variable	Value	Unit	Property group
Heat capacity at constant pressure	Ср	0	J/(kg·K)	Basic
Thermal conductivity	k_iso ; kii = k_iso, kij = 0	0	W/(m·K)	Basic

BRINKMAN EQUATIONS (BR)

Continue with setting up the physics. Automatically a weakly compressible formulation of the Brinkman Equations is set up for nonisothermal flow. For the Boussinesq Approximation the incompressible formulation is used, because only density variations in the buoyancy term are considered.

- I In the Model Builder window, under Component I (compl) click Brinkman Equations (br).
- 2 In the Settings window for Brinkman Equations, locate the Physical Model section.
- **3** From the **Compressibility** list, choose **Incompressible flow**.

Volume Force 1

- I In the Physics toolbar, click **Domains** and choose **Volume Force**. Set up the Boussinesq buoyancy term according to Equation 1.
- 2 In the Settings window for Volume Force, locate the Domain Selection section.
- 3 From the Selection list, choose All domains.
- **4** Locate the **Volume Force** section. Specify the \mathbf{F} vector as

0	x
rho0*g_const*alphap*(T-Tc)	у

Since the pressure is not set explicitly by a boundary condition, you need to fix it at least at one point to get a unique solution.

Pressure Point Constraint I

- I In the Physics toolbar, click Points and choose Pressure Point Constraint.
- **2** Select Point 4 only.

HEAT TRANSFER IN POROUS MEDIA (HT)

Use quadratic elements for the discretization of the temperature field to improve accuracy for this strongly coupled problem.

I In the Model Builder window, under Component I (compl) click Heat Transfer in Porous Media (ht).

- 2 In the Settings window for Heat Transfer in Porous Media, click to expand the **Discretization** section.
- 3 From the Temperature list, choose Quadratic Lagrange.

Initial Values 1

- I In the Model Builder window, under Component I (compl)> Heat Transfer in Porous Media (ht) click Initial Values I.
- 2 In the Settings window for Initial Values, locate the Initial Values section.
- 3 In the T text field, type Tc.

Temperature I

- I In the Physics toolbar, click Boundaries and choose Temperature.
- 2 Select Boundary 2 only.
- 3 In the Settings window for Temperature, locate the Temperature section.
- **4** In the T_0 text field, type Th.

Temperature 2

- I In the Physics toolbar, click Boundaries and choose Temperature.
- **2** Select Boundaries 3 and 5 only.
- 3 In the Settings window for Temperature, locate the Temperature section.
- **4** In the T_0 text field, type Tc.

Temperature 3

- I In the Physics toolbar, click Boundaries and choose Temperature.
- 2 Select Boundary 1 only.
- 3 In the Settings window for Temperature, locate the Temperature section.
- **4** In the T_0 text field, type Th-(Th-Tc)*s.

Temperature 4

- I In the Physics toolbar, click Boundaries and choose Temperature.
- 2 Select Boundary 4 only.
- 3 In the Settings window for Temperature, locate the Temperature section.
- **4** In the T_0 text field, type Tc-(Tc-Th)*s.

MESH I

Use a finer mesh setting to resolve the convection pattern well.

I In the Model Builder window, under Component I (compl) click Mesh I.

- 2 In the Settings window for Mesh, locate the Physics-Controlled Mesh section.
- 3 From the Element size list, choose Finer.

STUDY I

Step 1: Stationary

Set up an auxiliary continuation sweep for the alphap parameter to improve stability.

- I In the Model Builder window, under Study I click Step I: Stationary.
- 2 In the Settings window for Stationary, click to expand the Study Extensions section.
- 3 Select the Auxiliary sweep check box.
- 4 Click + Add.
- **5** From the **Parameter name** column select alphap (Fluid volumetric thermal expansion).
- 6 Click Range.
- 7 In the Range dialog box, type -12 in the Start text field.
- **8** In the **Step** text field, type 1.
- 9 In the **Stop** text field, type -6.
- 10 From the Function to apply to all values list, choose explo(x) -Exponential function (base 10).
- II Click Replace.
- 12 In the Home toolbar, click **Compute**.

RESULTS

Velocity (br)

The first default plot group shows the velocity magnitude. Refine the resolution for the surface plot to get a smooth velocity field. Add an arrow plot to see the flow direction and compare with Figure 3.

Surface

- I In the Model Builder window, expand the Velocity (br) node, then click Surface.
- 2 In the Settings window for Surface, click to expand the Quality section.
- **3** From the **Resolution** list, choose **Finer**.
- 4 In the **Velocity (br)** toolbar, click **Plot**.

Arrow Surface 1

- I In the Model Builder window, right-click Velocity (br) and choose Arrow Surface.
- 2 In the Velocity (br) toolbar, click Plot.

Pressure (br)

Because the cavity is closed, the pressure distribution is solely due to gravity.

Temperature (ht)

The third default plot group shows the temperature field as a surface plot (Figure 2).

Isothermal Contours (ht)

The fourth default plot group shows the temperature contours.