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implementing the weak form in comsol multiphysics

jan 06 2015 the resulting numerical solution behaves as expected from simple physical arguments in future blog posts we will take a look under the hood to see how the weak form equations such as eq are discretized and solved numerically we will see how the same problem can be solved

in different ways and how different boundary conditions can

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the applications of the thermodynamic laws and principles are found in all fields of energy technology notably in steam and nuclear power plants internal combustion engines gas turbines air conditioning refrigeration gas dynamics jet propulsion compressors chemical process plants and direct energy conversion devices

a model of anisotropic property of seepage and stress for hindawi

jul 10 2013 joints often have important effects on seepage and elastic properties of jointed rock mass and therefore on the rock slope stability in the present paper a model for discrete jointed network is established using contact free measurement technique and geometrical statistic method a coupled mathematical model for characterizing anisotropic permeability tensor and

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friction wikipedia

friction is the force resisting the relative motion of solid surfaces fluid layers and material elements sliding against each other there are several types of friction dry friction is a force that opposes the relative lateral motion of two solid surfaces in contact dry friction is subdivided into static friction stiction between non moving surfaces and kinetic friction between

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