Sage Model Notes

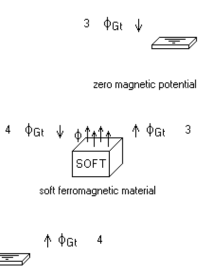
SoftFerroB-Hmap.scfn

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A model of DC magnetic flux in a bar of soft ferromagnetic material as a function of applied magnetic potential difference. You can use this model to produce data points for a B-H curve to be compared against available data in order to verify that the property values in Sage are correct.

The data produced by this model are for the so-called *anhysteretic* B-H curve, which is midway between the bounding curves of the outer hysteresis loop traced when the applied magnetic field goes from a high negative value to a high positive value, then back the other way.

The Sage model looks like this:





A driving magnetic potential produces a magnetic flux though a soft ferromagnetic material anchored by a zero magnetic potential at the positive (upper) end.

The mean value of input FPsi of the driving magnetic potential determines the magnetic field H in the soft ferromagnetic material:

FPsi magnetic potential (A, deg) 1.000E+03... (0.000)E+00 Amp (0.000)E+00 Arg

The length of the soft ferromagnetic material is 1.0 m so the value of H (A/m) is the same as the value of FPsi.

Since only the DC values are of interest the number of time nodes (input NTnode) is set to 1 for this model.

The mean value of FPsi is selected as a mapped variable:

Will Map FPsi.Mean: 1.000E+01 .. 1.000E+04, 11

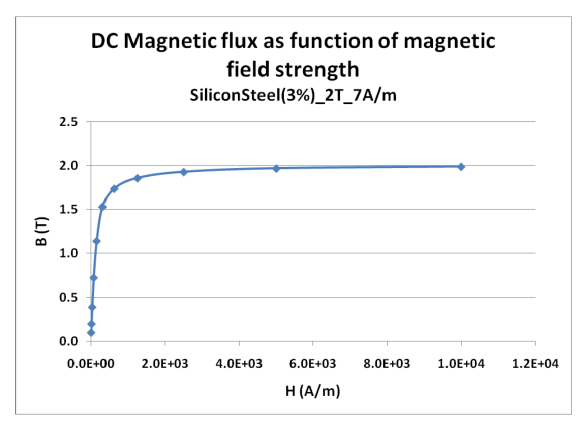
When you select the Process \rightarrow Map menu item Sage will map FPsi.Mean over the range 10 to 10,000 in 11 equal ratio intervals, as specified in the Specify \rightarrow Mapped Variables dialog.

For reference purposes the mean magnetic flux density B is calculated by a user-defined variable in the soft ferromagnetic material

Bflux FB.Mean 1.994E+00

When defining this variable the *Write to Log File* checkbox was checked under the Specify \rightarrow User Variables dialog so that Bflux appears in the text file produced in the mapping.

That mapping text file can be imported into a program like Excel to produce a B-H curve like this:



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