
Subject: Finite element magnetic field analysis

Posted by [Haje Korth](#) on Wed, 13 Jan 2010 19:21:07 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi,

I was wondering if anyone is aware of IDL codes for finite element magnetic field analysis. That is, I need the magnetic field distribution produced by a layout of conductors. I have searched and found nothing obvious. Biggest problem in the search is that "Idl" is often assume to be the current element. :-)

I can of course write all this from scratch but if some thing already exists I would not have to. So a hint would be greatly appreciated.

Thanks,
Haje
