

Field Distribution in DC motor

I used Python3 and Tkinter to make this project. To run project go through below procedure:

- Clone repository from github.
- Run first.py, it generates two files called C.npy, Ti.npy.
- Run gui.py. Enter the values of the currents you will see the field distribution.

I done the same process in open source code FEMM with octave interface and found it perfect.

