## **FastHenry2 Creator**

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file\_name=fasthenry\_creator(file\_name,coils,freq)

Author: JCCopyrights Summer 2019 This function will take coils as input and generate a FastHenry2 compatible output Beware that file\_name must be a string 'This\_is\_a\_File\_Name' Coils must be a cell array of an arbitrary number of coils units in meters [m]

## **Parameters**

- @param file\_name Name of file to be created
- @param coils Cell array of compatible structs -> see generate\_coil
- @param freq Frequencies to Evaluate the coils
- @retval file\_name Original file\_name with .inp extension

## Code

```
function file_name=fasthenry_creator(file_name,coils,freq)
  file name=[file name '.inp'];
   fast_henry=fopen(file_name,'w');
   fprintf(fast_henry,'* FastHenry2 File Automatically Generated....
  JCCopyrights 2019\n');
  fprintf(fast_henry,'.Units M\n');%S.I.
   fprintf(fast_henry,'.Default z=0 sigma=5.8e4 w=%g h=%g nhinc=%g
  nwinc=%g(n',1,1,2,2);
   index=1; %Will assure no overlaping between Nodes for different coils
   %Generates Nodes and Segments for every Coil Introduced
   for j=1:1:size(coils,2)
      %Nodes ONLY depend of geometry
     fprintf(fast henry, '\n*Coil %d Nodes:\n', j);
     coil=cell2mat(coils(j));
     X=coil.X; %coil geometry
     for i=index:1:index+size(X,2)-1
        fprintf(fast\_henry, 'N%d x=%g y=%g z=%g\n',i,X(1,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,i-index+1),X(2,
index+1), X(3, i-index+1));
      end
      %Segments include materials, coductors and discretization
  propierties
     fprintf(fast_henry,'\n*Coil %d Segments:\n', j);
     for i=index:1:index+size(X,2)-2
         fprintf(fast_henry, 'E%d N%d N%d w = %g h = %g sigma = %g nhinc = %g
  nwinc = g rh = g rw = gn', ...
```

```
i,i,i
+1,coil.w,coil.h,coil.sigma,coil.nhinc,coil.nwinc,coil.rh,coil.rw);
  end
 fprintf(fast_henry,'\n*Coil %d "%s" Electric Port:\n',
 j,coil.coil_name);
 fprintf(fast_henry,'.external N%d N%d %s' ,index,index+size(X,2)-1,
 coil.coil name);
  fprintf(fast_henry, '\n');
  index=index+size(X,2);
 end
 %Notice that only works for ONE frequency
 fprintf(fast_henry,'.freq fmin=%d fmax=%d ndec=1', freq, freq);
fprintf(fast_henry,'\n');
fprintf(fast_henry,'.end');
fclose(fast_henry);
end
```

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