## **Operating Point BODE100**

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model=model\_bode100(data,freq\_L)

Author: JCCopyrights Summer 2019 Project: CRANE: Medical WPT for Deep Brain Stimulation Implants Creates a struct with power inductor model data extracted from raw data from Bode100 This function is created to work with the import\_bode100 function. It is expeted to be used as data.model=model\_bode100(data,freq\_L);

## **Parameters**

- @param data Struct of dara extracted from Bode100.
- @param freq\_L Is the frequency which Xs/w is exactily the L of the coil.
- @retval model Returns the model values for each frequency measured in data struct

## Code

```
function model=model_bode100(data,freq_L)
 %Look for closest frequency to freq op
 %[ trash, i_aprox ] = min(abs( data.raw.f-freq_op));
 %f_aprox=data.raw.f(i_aprox);
 %text=sprintf('Aproximating f=%i to f_aprox=%i',freq_op,f_aprox);
 Because disp function sucks dick.
 %disp(text);
model.f=data.raw.f;
 %%Resonance calculations
 [model.Rp, i_res]=max(data.raw.Rs); %Damping Resistance (Rfe). Notice
 that Rp is also dependent of frequency.
model.Rp=model.Rp*ones(length(data.raw.f),1);
 if i res<length(data.raw.f) %Check if resonance is in the measured
range
 model.f_res=data.raw.f(i_res);
 else
 warning('Resonance freq not in measurement range. Cp is WHATEVER');
 model.f res=1.3*data.raw.f(length(data.raw.f)); %Random shit.
 % Notice that here we are ignoring the parasitic effects of Cp and R
when assuming Ls is L at freq_op
 % This should be checked and studied. I am not going to. Because Fuck
You.
 if nargin>1 %freq_L exist
  [ trash, i_L ] = min(abs( data.raw.f-freq_L));
 model.L=data.raw.Ls(i_L)*ones(length(data.raw.f),1);
```

```
else
 model.L=data.raw.Ls(i aprox)*ones(length(data.raw.f),1);
end
model.Cp=(1./
((2*pi*model.f_res)^2.*model.L)).*ones(length(data.raw.f),1);
%% Real Coil Model
% The parasitic effects of Cp and L over the Real impedance cannot be
ignored
% The parasitic effect of Rp near resonance cannot be ignored, but
adding Rp to the impedance eliminates
% any simple mathematical solution. So try not to work near resonance
maybe?
% @TODO: Introduce a numerical method to approximate model values
withoud analytical constrains.
w=2*pi*data.raw.f;
a=w.^2.*model.Cp.^2.*data.raw.Rs;
b = -1;
c=data.raw.Rs.*((1-w.^2.*model.L.*model.Cp).^2);
% This equation for a R>O has two solutions one bigger than the
other,
% The correct solution shall be the smaller one, because of math and
stuff (Convergence at 0+ when inf).
model.R=(-b-sqrt(b^2-4*a.*c))./(2*a);
% Model impedance
Z C=1./(j*w.*model.Cp);
Zp=model.Rp;
Z_LR=model.R+j*w.*model.L;
model.Z=Z_C.*Z_LR./(Z_C+Z_LR);
model.Z damp=model.Z.*Zp./(model.Z+Zp);
% Compare the model impedance with the measured impedance
% Relative error compared with real measurements
% If error>0 means model value is bigger
model.error.err_real_damp=(real(model.Z_damp)-data.raw.Rs)./
data.raw.Rs;
model.error.err_L_damp=(imag(model.Z_damp./w)-data.raw.Ls)./
data.raw.Ls;
model.error.err_real=(real(model.Z)-data.raw.Rs)./data.raw.Rs;
model.error.err_L=(imag(model.Z./w)-data.raw.Ls)./data.raw.Ls;
%text=sprintf('Error model vs measured:\nReal %f\nImag
function sucks dick.
%disp(text)
응
      - Name: Original csv file
응
응
       |-f: frequency range
응
       |-Z: Impedance in ohm
     - raw: |-theta: Impedance phase in degrees
읒
읒
       |-Ls: Series Inductance
       |-Rs: Real Impedance
응
       |-Q: Quality factor
```

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