FastHenry2 Runner

Table of Contents

Parameters	1
Code	1

[L,R,Frequency]=fasthenry_runner(file_name,directives,show)

Tries to execute the file file_name with Fasthery2 automations Extra parameters can be added via directives to the FastHenry2 execution If show is true, the FastHenry2 window will open to follow the execution

Parameters

- @param file_name FastHenry script to run
- @param directives String of Extra directives to run FastHenry2
- @param show Boolean Activates the FastHenry2 GUI
- @retval L Array if Inductances
- @retval R Array of Resistances
- @retval Frequency Array of Frequencies FastHenry2 Script is Evaluated

Code

```
function [L,R,Frequency]=fasthenry_runner(file_name,directives,show)
ax=actxserver('FastHenry2.Document');
 %pwd returns the current working directory
 if show
 ax.invoke('ShowWindow');
ax.invoke('Run',[pwd '/' file_name ' ' directives]);
while(ax.invoke('IsRunning'))
pause(0.1);%@TODO use same handler, this doesn't work if the
simulation is too fast
 end
 %names=ax.invoke('GetRowPortNames');
L=cell2mat(ax.invoke('GetInductance'));
R=cell2mat(ax.invoke('GetResistance'));
Frequency=cell2mat(ax.invoke('GetFrequencies'));
ax.invoke('Quit');
ax=[];
end
```

Published with MATLAB® R2018b