FastCap2 Creator

Table of Contents

Parameters	
Code	

file_name=fastcap2_creator(in_file_name,out_file_name,permitivity, command)

This function will take a FastHenry2.inp compatible input and generate .lst and .qui files for FastCap2 Beware that file_name must be a string 'This_is_a_File_Name'

Parameters

function

- @param in_file_name Name of .ino fie to be converter
- @param out_file_name Name of file to be created
- @param **permitivity** Medium permitivity
- @param command Extra commands to the program

[status, cmdout]=system([bash]);

• @retval file_name Returns the name of the created file

Code

file_name=fastcap2_creator(in_file_name,out_file_name,permitivity, command) file_name=['list_' out_file_name '.lst']; bash = sprintf('convertHenry -n%s -llist_%s -g%s -c%f %s',in_file_name,out_file_name,out_file_name,permitivity,command);

Published with MATLAB® R2018b