

I'm not a robot



Share copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material. Eng-Tips is the largest engineering community on the Internet Intelligent Work Forums for Engineering Professionals Congratulations 3DDave on being selected by the Eng-Tips community for having the most helpful posts in the forums last week. Way to Go! You are using an out of date browser. It may not display this or other websites correctly.You should upgrade or use an alternative browser. Thread starter Iman102 Start date Jun 1, 2013 Status Not open for further replies. Hey guys,I've worked in MATLAB HYSYS communication platform with no problem,but now I've a little problem in a Aspen Hysys case. The problem is that the case has a parent environment and column environment and I want to communicate with the variables and controllers in column environment but in fetching data from the column environment with MATLAB I have a problem and it cannot find the properties in column environment. When I use a case with a single environment (without parent and column) with same code in MATLAB it works fine and fetch the data perfect. Can anyone help me? How to communicate with Column environment? Status Not open for further replies. You cant perform that action at this time. Linking Matlab and Aspen Hysys through COM technology ("actxserver")Simulation of chemical process is essential to develop sustainable designs. Nowadays, with the competitiveness in the markets, it demands the optimal operation of any chemical plant.Matlab is a program widely used and accepted by the academic community. Academics daily load codes with advanced numerical methods of great application for engineering. Advanced optimization methods must be taken into account to apply them in the optimal design of chemical processes. Therefore, the connection between chemical process simulation programs (Aspen Plus, Hysys, Pro II, etc.) and tools such as Matlab are very useful.I present an example of connection between Aspen HYSYS V.10.0 and Matlab. The simulation corresponds to a distillation column. As an application of the connection, a sensitivity analysis is done using Matlab (for loop).Its only necessary to place the two files in the same folder and run the Hysys_Matlab_Example.mSimulation file "Distill_Example.hsc" (Aspen HYSYS V.10.0) in: Aspen Plus V.10.0 software Enhance a process engineer's workflow with seamless, integrated tools for equipment design, costing, energy management, safety analysis and sustainable operations.

Aspen hysys matlab. Hysys matlab link. Matlab aspen plus. Hysys matlab.