How to create your very own FUSEE plugin for Blender:

- > 1. Install these four programs:
  - a. Microsoft Visual Studio 2013
- b. Python 3.4 (x64)
- c. SWIG for Windows 3.0.6

- d. Blender 2.72 (x64)
- > 2. Create and set system environment variables:
  - a. Open: System Properties -> Advanced system settings -> Advanced -> Environment Variables
  - b. Add the path to your SWIG and Python folders to the PATH variable -> e.g.: D: \swi gwi n-3.0.6\; D: \Python34\;
  - c. Add a new variable BLENDER\_ROOT and set it to the path of your Blender version folder -> e.g.: D:\Blender Foundation\Blender\2.72\
  - d. Add a new variable PYTHON\_ROOT and set its value to the path of your Python folder -> e.g.: D: \Python34\
- > 3. Open the solution SwigBlender.sIn and change the build mode to Release x64. If you don't have read and/or write permissions for your Blender folder you have to run VisualStudio as administrator.
- > 4. Set 07\_BlenderPlug as the starting project. Open the project properties and go to "Debugging". Set the command property value to the path of your blender-app. exe and the working directory property value to the path of your Blender folder.
  - -> e.g.: D:\BI ender Foundation\BI ender\bI ender-app. exe and D:\BI ender Foundation\BI ender\
- > 5. Build the solution or click on the start button. This will take a while.
- > 6. Clicking on the start button should open Blender. Then, switch to the Scripting View (see upper menu, next to "Help").
- > 7. You should see a black console. Type:

from fusee import uniplug
uniplug.init()

This executes the code written in the CsClient project.

> 8. That's it! You can now start to add your own code to the CsClient.cs. All you have to do is to rebuild the CsClient and BlenderPlug projects and start Blender again (don't forget to close Blender before building).

If you need more than one function (i.e. more than uniplug.init()) you can modify the Main.cpp of the BlenderPlug project and/or the two files ManagedBridge.h and ManagedBridge.cpp and rebuild the corresponding projects. Please do not change the uniplug\_blender\_api.h unless you know what you're doing.