Creates a spot at the center of homogeneous mass for all or selected surfaces.

This XTension will place a spot of the center of homogeneous mass for all or selected surfaces. A new Spots object will be created. User will be given the option to select the radius of the spot.

**Note**: The original Surfaces object in Surpass scene will NOT be changed.

Adding a new compiled XTension

To set up the 64 bit compiled XTension (for 64 bit Imaris installation only), use the following 2 files:

XT\_MJG\_SurfacePositionFinal.xml

XT\_MJG\_SurfacePositionFinal.exe

1. Copy these files this folder:
   1. Program Files/Bitplane/Imaris x64 x.xx/XT/rtmatlab

OR

1. Copy these folders to new folder
   1. If you copy to new folder you will also need to copy the “ImarisLib.jar” file to the new folder
   2. This new folder will need to be selected in Imaris menu: FIJI>>Options
   3. This is the preferred method, so future installation Imaris installs you will only have to add that folder to your preferences.