

File Edit View Options Help

COMSOL Multiphysics interface showing the **Import** dialog box and the **Graphics** window.

Model Builder: A tree view on the left showing the model structure. The **Materials** folder is expanded, showing **Peau**, **Coeur**, **Tissu mou**, **Liquide amniotique**, and **Uterus**. Colored arrows point from these material names to the corresponding parts of the 3D model in the Graphics window.

Import Dialog: A central dialog box with the following settings:

- Geometry import:** 3D CAD file
- Filename:** D:\Mes documents\Desktop\Licence 3 STS\Stage Exi
- Length unit:** From COMSOL
- Objects to import:** Solids, Surfaces, Curves and points
- Import options:** Form solids
- Absolute import tolerance:** 1.0E-5
- Check imported objects for errors
- Repair imported objects
- Selections of Resulting Entities:** Create selections

Graphics Window: Displays a 3D wireframe model of a complex, multi-lobed structure. The axes are labeled x, y, and z. Numerical values are shown along the axes: -0.1, 0, 0.1, 0, -0.1, -0.2.

Messages/Results Window: A table at the bottom right showing data points:

x	y	z	Value
-0.0366	-0.0839	0.074	10
-0.1378	-0.0359	0.0221	10
0.0799	-0.1391	0.074	99.9565

757 MB | 864 MB