

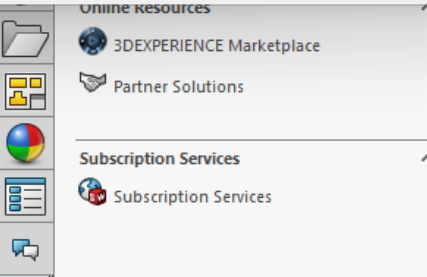
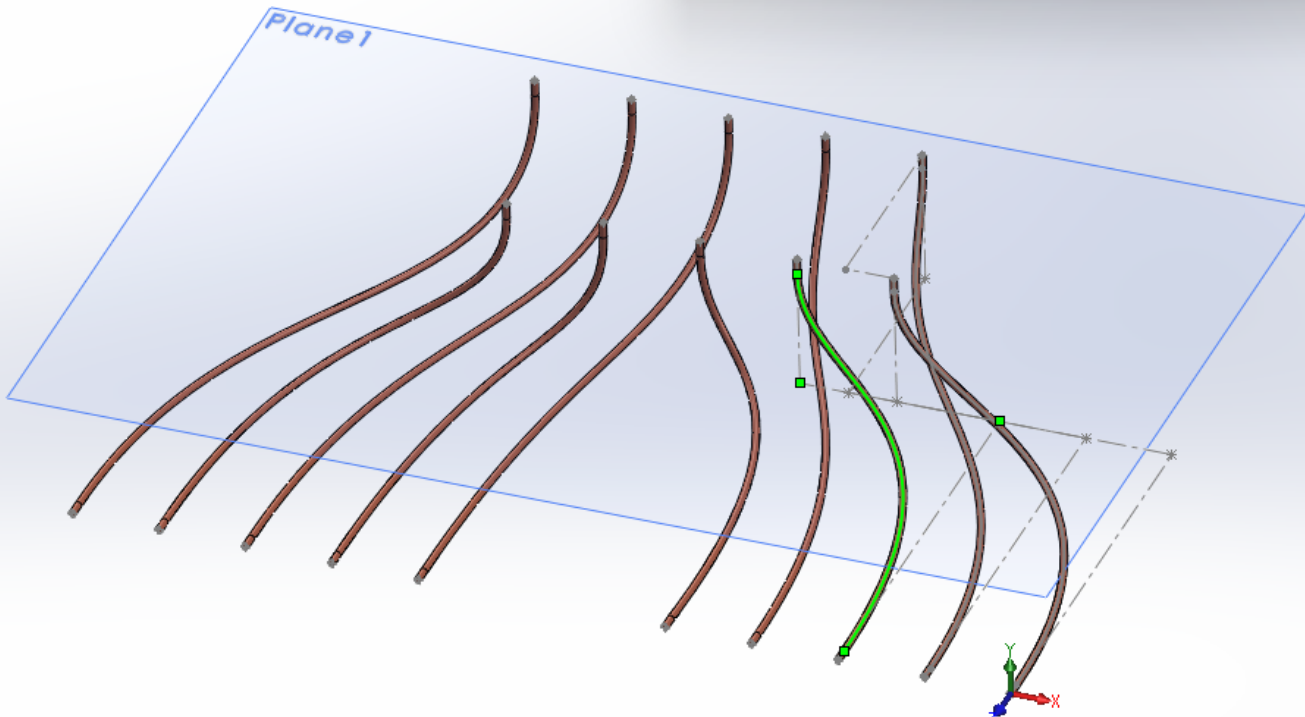


dd-Ins COMSOL Multiphysics COMSOL Multiphysics



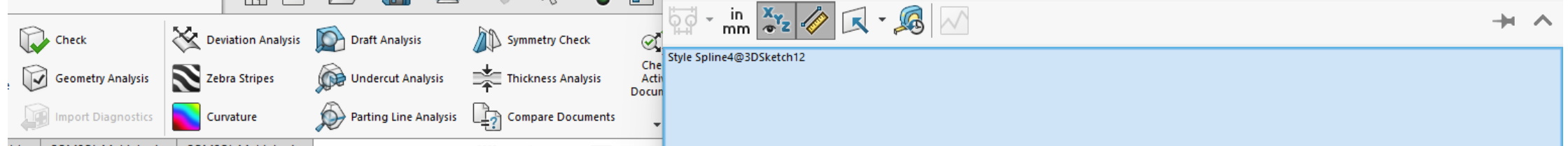
AA AA

Arc Length: 17.98769375cm  
Chord Length: 15.34552228cm  
a1\_4K\_Floating\_to\_panel\_copper.SLDprt  
File: a1\_4K\_Floating\_to\_panel\_copper.SLDprt Config: Default



Motion Study 1

Arc Length: 17.98769375cm Editing Part MMGS



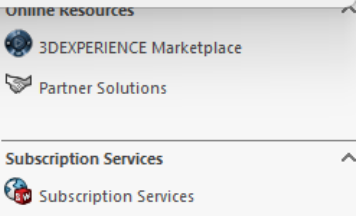
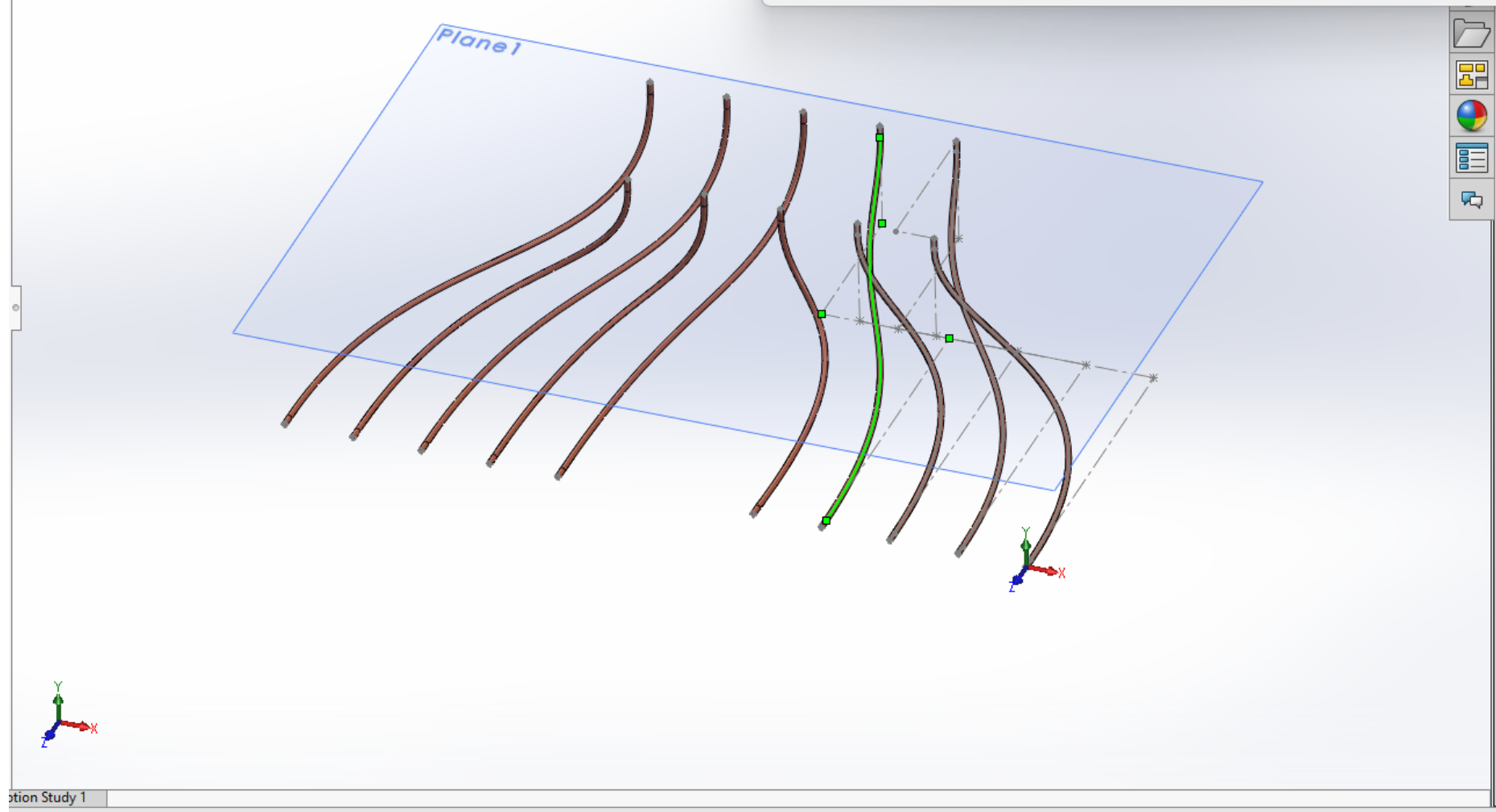
d-Ins | COMSOL Multiphysics | COMSOL Multiphysics



AA AA

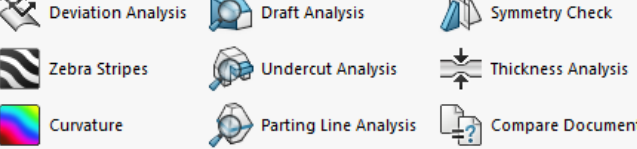
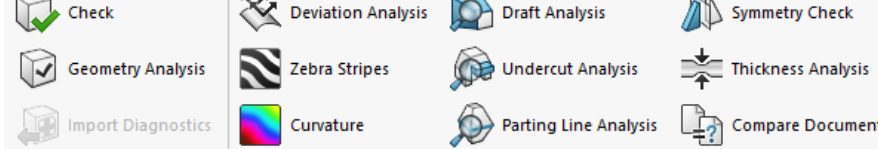
Style Spline4@3DSketch12

Arc Length: 22.63589980cm  
Chord Length: 20.99229559cm  
a1\_4K\_Floating\_to\_panel\_copper.SLDprt  
File: a1\_4K\_Floating\_to\_panel\_copper.SLDprt Config: Default



option Study 1

Arc Length: 22.6358998cm | Editing Part | MMGS

Check  
ActiDeviation Analysis  
Undercut Analysis  
Parting Line Analysis

Draft Analysis

Symmetry Check

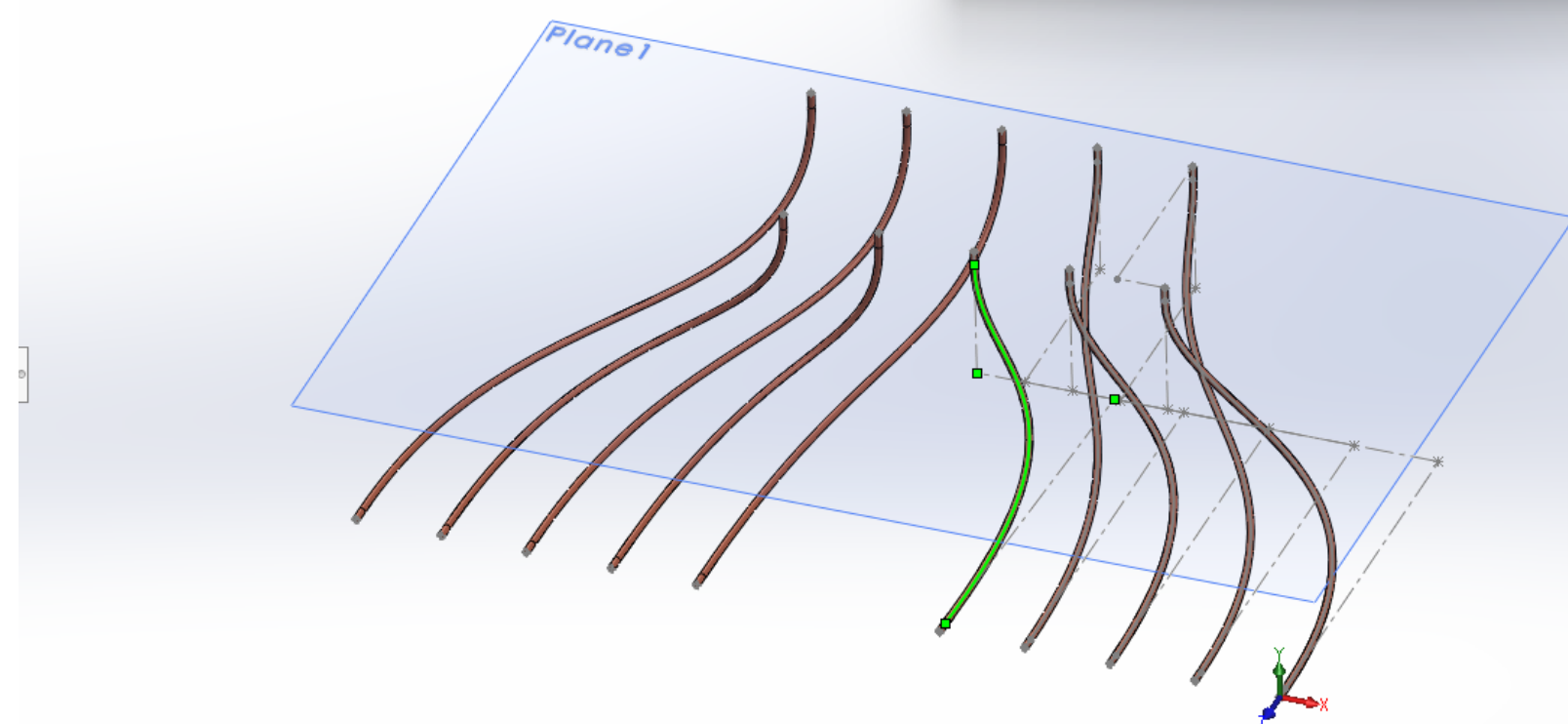
Thickness Analysis

Compare Documents

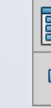
-Ins COMSOL Multiphysics COMSOL Multiphysics



Style Spline6@3DSketch6  
Arc Length: 16.92688075cm  
Chord Length: 14.48286761cm  
a1\_4K\_Floating\_to\_panel\_copper.SLDprt  
File: a1\_4K\_Floating\_to\_panel\_copper.SLDprt Config: Default



Online Resources  
3DEXPERIENCE Marketplace  
Partner Solutions



Subscription Services  
Subscription Services

tion Study 1

Arc Length: 16.92688075cm Editing Part MMGS