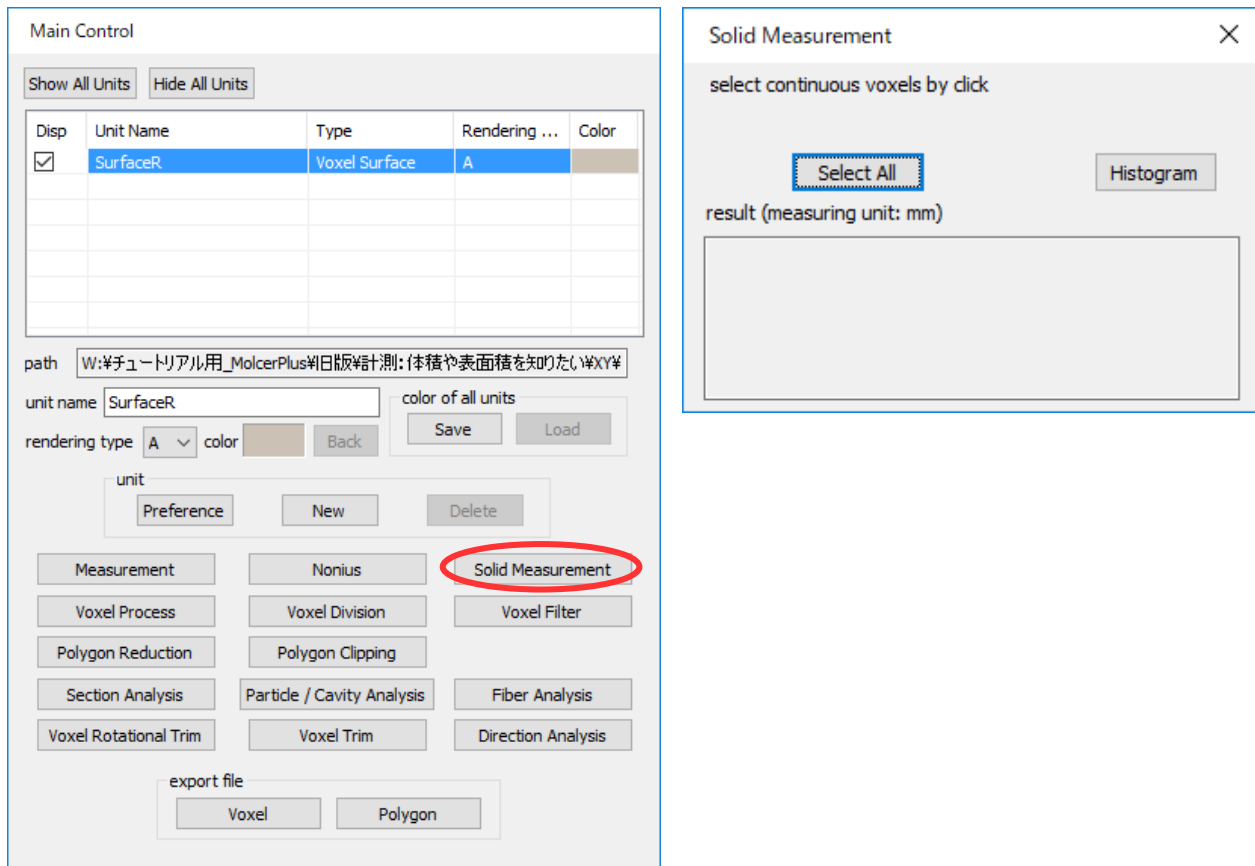


Measurement: volume and surface area

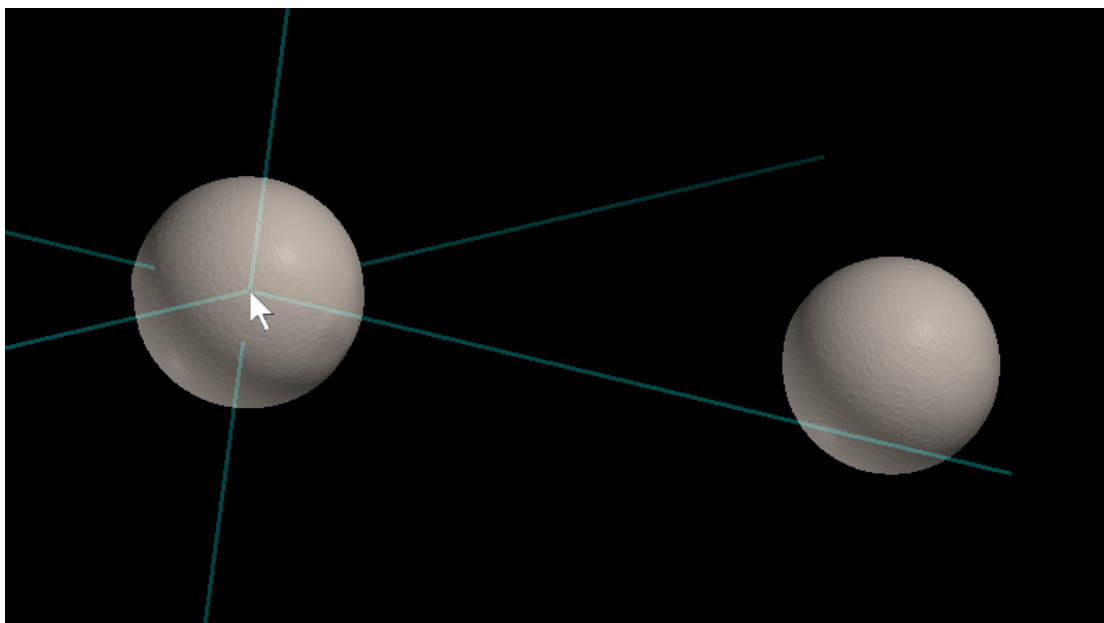
For v1.36

Select continuous object and measure volume, surface area and so on.

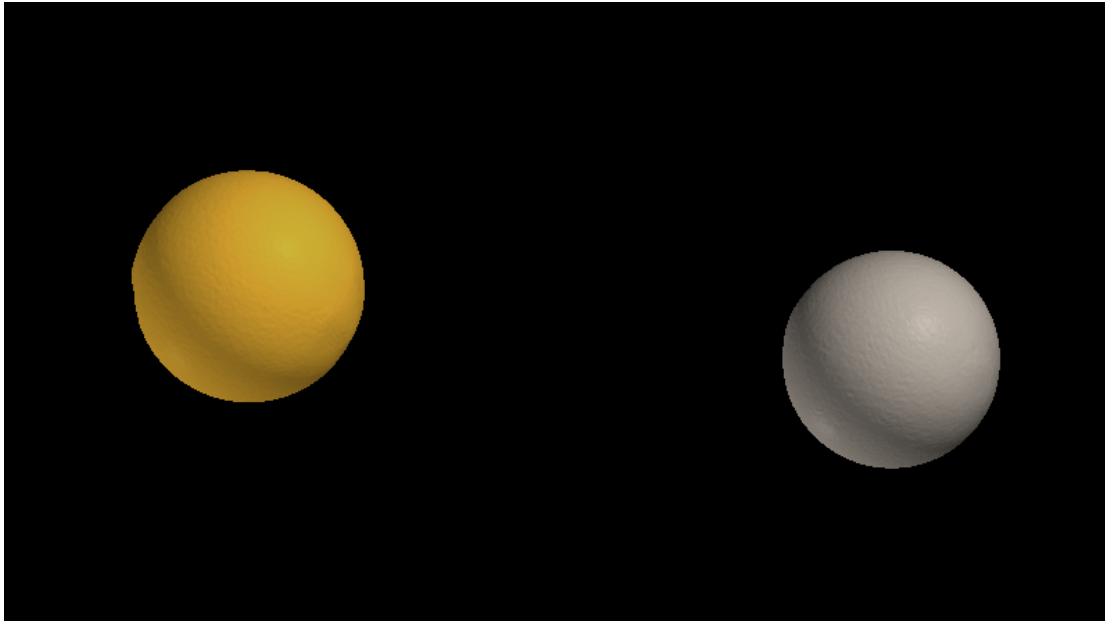
Change to "Surface Rendering" and open "Solid Measurement" dialog from "Main Control".



Click on the object to measure.



Continuous object is selected and "volume" and "surface area" are shown in "result" area.



Solid Measurement ×

select continuous voxels by click

result (measuring unit: mm)

average of voxel value = 179.601
standard deviation of voxel value = 29.1576
number of voxels = 1239689
volume = 0.001537, surface area = 0.064601
center of mass = -0.144428, 0.0616917, -0.210993
radius of same volume sphere = 0.0715928