

C2M2.NeuronalDynamics.Visualization. VTK.VTUManager

- + dataExtension
 + dataPath
- + fileProcessCount
- + initialPosition
 + initialRotation

+ adjacencyListSubdivisions

- + compoundColliderResolution
- + VTUPlayer
- + vtuList
 + gradient
- vtuObjectBuilder - meshf
- + Initialize()
 BuildVTUList()