Subject: 3D Surfaces from Non-Parallel Image Regions of Interest Posted by j.coenia@gmail.com on Tue, 01 Sep 2009 19:50:40 GMT View Forum Message <> Reply to Message

I read David Fanning's excellent tutorial "Construction of Surfaces from 3D Image Regions of Interest." What if the image planes are not stacked in parallel, but acquired at angles fanning out from a central axis? Instead of a stack of image planes, there is a sheaf of image planes (intersecting in a line). Do I just interpolate the image data to rectilinear coordinates and proceed as if a have a stack? Thanks.