
Subject: polygonal to mathematical surfaces

Posted by [efmorgan](#) on Mon, 10 Jan 2005 20:31:33 GMT

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Hello,

I'm interested in obtaining a surface representation that is spline-based from computed tomography (CT) data. I know that I can get polygon-based (or tiled) surface representations with IDL using SHADE_VOLUME, ISOSURFACE and related commands, but is there a way to get NURBS curves, or better yet, IGES output?

Thank you!
