
Subject: Computed Tomography
Posted by [Wox](#) on Wed, 28 Mar 2007 15:05:06 GMT
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Hi,

IDL's radon function can be used to backproject sinograms obtained by Computed Tomography in parallel beam geometry (and v.v.). Does anyone know of any IDL routines written for the same thing, but then in equiangular (divergent beam + detector on circle) or equilinear (divergent beam + flat detector) geometry?

Thanks.
