
Subject: Viewer for Maximum Intensity Projection images
Posted by [anne.martel](#) on Tue, 11 Jun 2002 10:29:16 GMT
[View Forum Message](#) <> [Reply to Message](#)

I have added a GUI program that generates maximum intensity images from 3D images to my web site. It allows 3 orthogonal projections to be displayed. A subvolume can be defined using the mouse or sliders allowing unwanted structures to be excluded from the MIP images. The MIP images can be saved in jpeg, tif, analyze or bmp format. The subvolume can be returned to the calling routine making this a useful routine for interactively selecting a subvolume from a large 3D image. If anyone is interested it is at
http://www.nottingham.ac.uk/~njzalm/idl_files.htm

Anne Martel
Dept Medical Physics,
Queen's Medical Centre,
Nottingham
