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Subject: WWW-manuscript of AVS and IDL usage  
Posted by [buhle](#) on Thu, 07 Apr 1994 18:28:24 GMT  
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This message may/may not belong in this area . . . I would like to direct your attention to a Wide-World-Web available manuscript that I'm presenting at the AVS '94 User's Mtg this coming May in Boston. This paper covers AVS and Medical Treatment Planning. There is a significant portion of this paper involving the use of IDL and AVS. By accessing this paper by a Wide-World-Web client, such as Mosaic . . . I think you'll appreciate the power of visualization environments . . . placed into a document and let loose on the Internet. I invite you (suitably equipped with a graphical WWW-client, such as Mosaic) to examine my attempt and render comments (or sarcastic remarks). I believe the hypertext + availability on the Internet for anyone to read are BIG pluses.

How to get there? The file is on OncoLink ([cancer.med.upenn.edu](http://cancer.med.upenn.edu)) in the Medical Physics section. If you are running an WWW-client, you should point your URL to:

<http://cancer.med.upenn.edu/1s/buhle/manuscripts>

It is the only manuscript in this area. There are no movies, sounds (or smells), or interactive displays in this manuscript. I thought about hooking the WWW-server to AVS & IDL running somewhere else, dumping a GIF file to a strategic location and allowing you to change the figures....

If you want to browse OncoLink, you can use: <http://cancer.med.upenn.edu/>

Yes, OncoLink does support gopher . . . and you can get to the text based version of this paper .. .but you will be missing ALOT.

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