## Subject: WWW-manuscript of AVS and IDL usage Posted by buhle on Thu, 07 Apr 1994 18:28:24 GMT

View Forum Message <> Reply to Message

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 equiped 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) 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.

-----

Dr. E. Loren Buhle, Jr. INTERNET: BUHLE@XRT.UPENN.EDU
University of Pennsylvania School of Medicine Phone: 215-662-3084
Rm 440A, 3401 Walnut St., Philadelphia, PA 19104-6228 FAX: 215-349-5978