## Subject: Re: How to do RGB to CMYK conversion for PS output? Posted by David Fanning on Thu, 13 Jul 2006 18:46:42 GMT

View Forum Message <> Reply to Message

## Paul Van Delst writes:

- > A colleague produced a colour X-Y plot for a paper and saved it to a regular old PS file.
- > The editor mailed back stating that the file contains RGB colours and could we please
- > create the file in CMYK colours.

>

- > How does one do this? Using
- > DEVICE./CMYK
- > produced exactly the same PS file.

>

- > Doing,
- > TVLCT,r,g,b,/GET
- > CMYK\_CONVERT,c,m,y,k,r,g,b,/TO\_CMYK
- > produced the appropriate c, m, y, and k arrays, but how does one "load" the CMYK arrays to
- > be used? Doing
- > TVLCT,c,m,y
- > produced exactly what I thought would happen no black.

>

> Any ideas?

Photoshop?

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/