

---

Subject: Re: Color PostScript (was: Re: IDL resources on my Web page)

Posted by [David.Steele](#) on Fri, 16 Aug 1996 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

In article <hartman.840100620@ruund9.fys.ruu.nl>, hartman@fys.ruu.nl says...

Jan>

Jan> [stuff about earlier problem deleted]

Jan>

Jan>Now for something different (I always seem to want things that are

Jan>not that easily feasible in IDL, I am not testing you people...).

Jan>I want 4 graphs next to eachother in this way:

Jan>

Jan> |-----| |

Jan> |        |        |

Jan> y|        |        |

Jan> |        |        |

Jan> a|-----|-----| |

Jan> x|        |        |

Jan> i|        |        |

Jan> s|        |        |

Jan> |-----|-----| |

Jan>            x axis

Jan>

Jan>i.e. with no white space/annotation between the graphics and if possible,

Jan>with a scale bar along the total right side of the graph as indicated.

Jan>Is there a (preferably easy) way to do this?

Jan>

Jan>Thanks (again),

Jan>

Jan>Jan Willem

I would use Fred Knight's MULTILOT.PRO for the array of plots, and Ray Sterner's BAR.PRO for the scale bar. Both tools work well for me. If you don't have access to them, you can e-mail Fred Knight at knight@ll.mit.edu, and get all or part of Ray Sterner's library by anonymous FTP at fermi.jhuapl.edu [128.244.147.18] in /pub/idl. As a last resort, e-mail me and I'll post the versions I have.

Dave

--

-----  
David P. Steele                      Ph: (306) 966-6447  
ISAS, University of Saskatchewan   Fax: (306) 966-6400  
116 Science Place                  David.Steele@usask.ca  
Saskatoon SK S7N 5E2              CANSAS::STEELE

---