Subject: Re: Image fusion algorithm...
Posted by Gonzalo Rojas on Wed, 23 Oct 2002 01:16:30 GMT
View Forum Message <> Reply to Message

"Dick Jackson" < dick@d-jackson.com> wrote in news:1cWs9.546844\$v53.23181338@news3.calgary.shaw.ca: > "Gonzalo Rojas" <rojas_gonzalo_news@hotmail.com> wrote in message > news:3db40db3\$1 2@nova.entelchile.net... >> Hi: >> Do you know what algorithm uses the image blend functionality of IDL >> >> 5.5?... > > If you're asking about the Object Graphics class IDLgrImage and its > blending function options, you'll find it in Online Help under > "IDLgrImage:class Init method", "Blend_Function" keyword. There are > several algorithms available. > > For a coherent explanation of this issue and much else, see Ronn Kling's > excellent new book "Power Graphics with IDL". > http://www.kilvarock.com/books/powergraphics.htm > > Cheers. > -Dick > Dick Jackson dick@d-jackson.com > D-Jackson Software Consulting / http://www.d-jackson.com > Calgary, Alberta, Canada / +1-403-242-7398 / Fax: 241-7392 >

Hi Dick:

Yes... I am asking about the blending function of Object Graphics class IDLgrImage...

I read the online help, but I need to know details such as: how the algorithm does the blending between two true color images ?... Could the algorithm do such blending ?...

Best regards, and thanks in advance...

Gonzalo Rojas