
Subject: Splitting JPEG files into RGB components
Posted by [Dana Purton](#) on Wed, 09 Aug 2000 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

I am attempting to read a JPEG file into IDL and then split it into the three colour components so that each component can be analysed separately. I have been able to read it in and display it on the screen but am finding it difficult to separate it into its red,green,blue components. Is this at all possible with JPEG compression, and if so can anyone give me ome hints on how to go about it?

Thanks,
Dana
