Subject: Re: MIP from BMP Images
Posted by David Fanning on Fri, 08 Jul 2011 19:13:40 GMT
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M R writes:

- > The images do contain intensity information. First, I can
- > differentiate between the different tissues.

I don't deny you can differentiate different tissues visually. But, the "intensity" you are looking at is being brought to you via color information in the true-color image. There is no physical "intensity" information in your image to perform a "sum" on. Therefore, I believe it will be impossible to create a MIP image with this data. There is just nothing physical there to do a "maximum" on!

Cheers,

David

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David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/
Sepore ma de ni thue. ("Perhaps thos speakest truth.")