Subject: Re: bad column in image Posted by David Fanning on Fri, 05 Jun 2009 21:20:41 GMT View Forum Message <> Reply to Message

Amanda writes:

> The bad column is still there and it still looks the exact same.

Let me just make sure I understand this. You copied the bad column out, interpolated it, then stuck it back into the array, right? And you say the interpolated column is identical to the uninterpolated column. You tested this how? By subtracting the good column from the bad column and getting an array of zeros or something like that? Can I see some evidence?

Cheers,

David

--

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