Subject: Re: bad column in image Posted by Amanda on Fri, 05 Jun 2009 21:26:51 GMT

View Forum Message <> Reply to Message

Ah, I hadn't put the interpolated column back in. Sorry, I'm still very much a white belt when it comes to this. Your help is much appreciated. :-)

Amanda

On Jun 5, 10:20 pm, David Fanning <n...@dfanning.com> wrote:

- > 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.")