Subject: Re: Newbie's question Posted by James Kuyper on Fri, 21 Oct 2005 22:06:45 GMT View Forum Message <> Reply to Message

## ChiChiRuiz@gmail.com wrote:

> Hi James,

>

- > The x values are air temperatures in comparison to the ground, ie. if
- > the air is cooler than the ground (a shadow or shade), then the value
- > is negative; if the air is hotter than the ground, it's a positive
- > number. Over a strip of image, the value varies from negative to
- > positive. So, I'm interested how, over a ROI, the temp changes over
- > some location.

OK, and now what are the y values, and why do you expect them to be the square of the x values?