Subject: Re: Determing true resolution of an image? Posted by weitkamp on Fri, 08 Mar 2002 16:19:50 GMT

View Forum Message <> Reply to Message

chrisduckworth@hotmail.com (cnd) wrote in message news:<3c8856d3.58341995@news.mem.bellsouth.net>...

- > [...]
- > It sounds like you want to do an MTF (modulation transfer function)
- > measurment. This is a some what common measurment. If I rember my DSP,
- > you need to scan the analog image at a rate of 2.15 times the analog
- > nvauest.
- > But, umm, this is probably the wrong news group for this stuff.

Well, be that latter point as it may. Chris, do you have a good textbook or tutorial reference for this stuff at hand? I happen to be concerned with this kind of problem but find it hard to get hold of efficient learning material on DSP fundamentals such as sampling issues (that 2.15 is not really intuitive).

Sorry for posting off-topic.

Cheers, Timm

--

Timm Weitkamp European Synchrotron Radiation Facility (ESRF), Grenoble, France