## Subject: advanced image enhancement Posted by David Oesch on Mon, 14 Oct 2002 14:20:51 GMT

View Forum Message <> Reply to Message

Hi outthere.

Is there any other possibility to enhance the content of an bytarr image? I tried BYTSCL and HIST\_EQUAL, but ?m actually lokking for a Root enhancement, also known as a logarithmic transform, which particularly effective with images whose grey level distribution exhibits right skewness. The root enhancement stretches the dynamic range of the low end of the image while compressing its high end. It tends to lend an overall brightening to the resultant image. Has anyone implemented such an enhancement in IDL?

Dave	
Dave	

--

\_\_\_\_\_\_

David Oesch - Remote Sensing Research Group

Department of Geography

University of Bern Tel: +41 (0)31 631 8020 Hallerstr. 12 Fax: +49 (0)89 2443 43780

CH - 3012 Bern Mail: David.Oesch@giub.unibe.ch Switzerland http://www.giub.unibe.ch/remsen

Remote Sensing is...

Staying as far away from the problem as possible.

- G. Archer, World Bank