

---

Subject: IMDISP Update (V 1.45)

Posted by [Liam E. Gumley](#) on Mon, 28 Aug 2000 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I've added a new keyword (NEGATIVE) to IMDISP which causes it to display images as photographic negatives. For pseudo-color images, the effect is the same as reversing the color table (although the color table is not modified in any way). I did this because many of my colleagues prefer to view thermal images of the Earth with cold regions (low radiance) bright and warm regions (high radiance) dark. You should also be able to display a true-color image scanned from a color negative (although I have not tried it).

The examples have been updated to show how PostScript output is created with IMDISP.

Source code for IMDISP version 1.45 is available at:

<http://cimss.ssec.wisc.edu/~gumley/imdisp.html>

Cheers,

Liam.

<http://cimss.ssec.wisc.edu/~gumley>

---