Subject: Metereological Cloud Size Detection Posted by colinduff65 on Fri, 21 Mar 2003 11:05:45 GMT

View Forum Message <> Reply to Message

hi

i am looking for an IDL routine that will automatically scan an image and detect different cloud regions (image is a cloudmask ie pixel is either cloud or clear(0 or 1)) and calculate their size. I can use the Find_Boundary routine but this works on only one region - the Where function was used to detect the cloud pixels for the whole image but only one cloud boundary can be detected.

any ideas

Colin

Subject: Re: Metereological Cloud Size Detection Posted by colinduff65 on Tue, 25 Mar 2003 16:10:56 GMT View Forum Message <> Reply to Message

thanks for the info

i had tried to use LABEL_REGION but was getting weird results

putting an empty block around the data did the trick

cheers

Colin

colinduff65@hotmail.com (Colin) wrote in message news:<93d922cc.0303210305.279796fb@posting.google.com>...

- > hi
- >
- > i am looking for an IDL routine that will automatically scan an image
- > and detect different cloud regions (image is a cloudmask ie pixel is
- > either cloud or clear(0 or 1)) and calculate their size. I can use
- > the Find_Boundary routine but this works on only one region the
- > Where function was used to detect the cloud pixels for the whole image
- > but only one cloud boundary can be detected.
- >
- > any ideas

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive