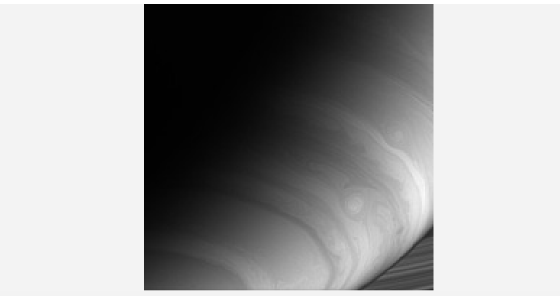




## News archive until 2007

**Cloud Lanes** 

31 January 2007



Ripples, loops and storms in Saturn's cloud bands

The Cassini spacecraft captures the ripples, loops and storms that swirl in Saturn's east-west flowing cloud bands.

The image was taken with the Cassini spacecraft wide-angle camera using a spectral filter sensitive to wavelengths of infrared light centered at 728 nanometres. The view was obtained on 13 December 2006 at a distance of approximately 775 000 kilometres from Saturn. Image scale is 43 kilometres per pixel.

Contact details for image and video enquiries as well as information regarding DLR's terms of use can be found on the DLR portal imprint.