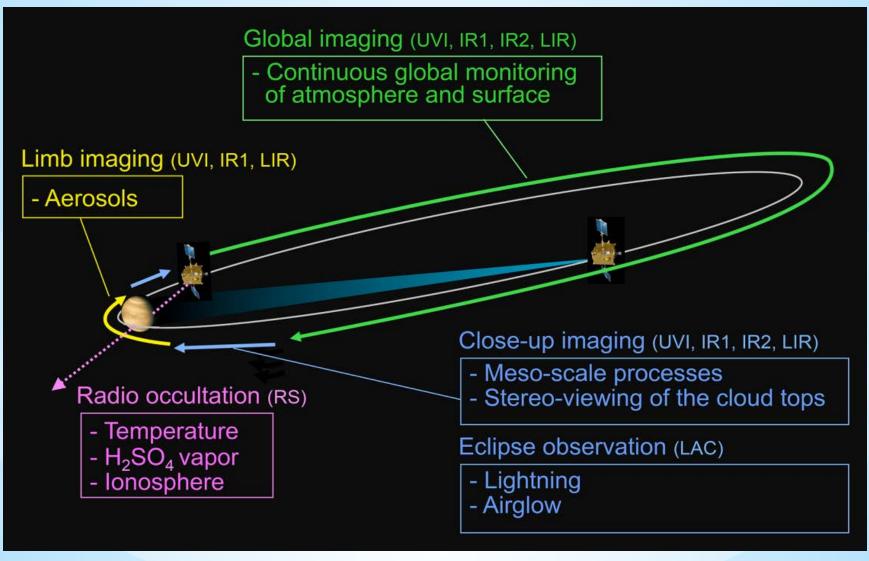
\* Multispectral Day and Night Cloud Morphology of Venus from Akatsuki Cameras

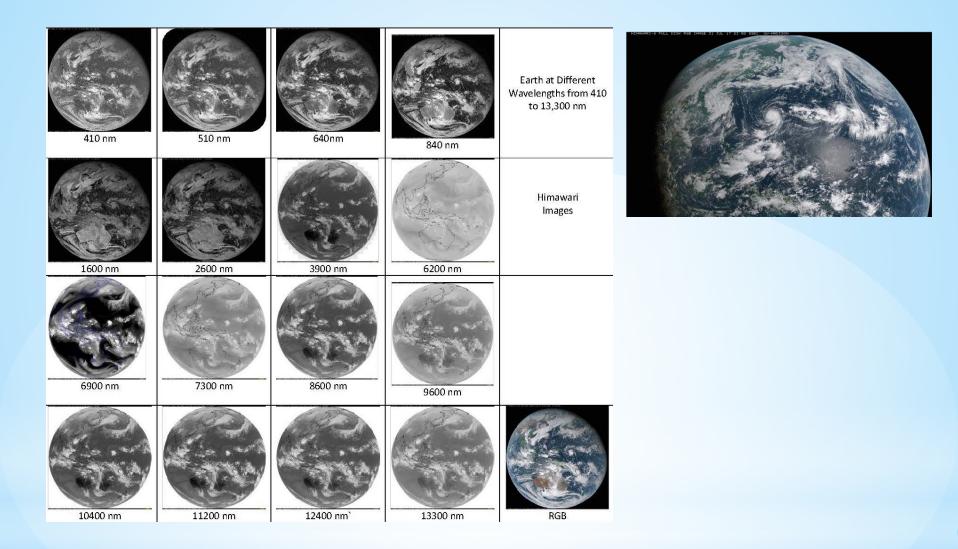
S.S. Limaye and the Akatsuki Team

Venera-D Modeling Workshop Space Research Institute, Moscow 5-7 October 2017

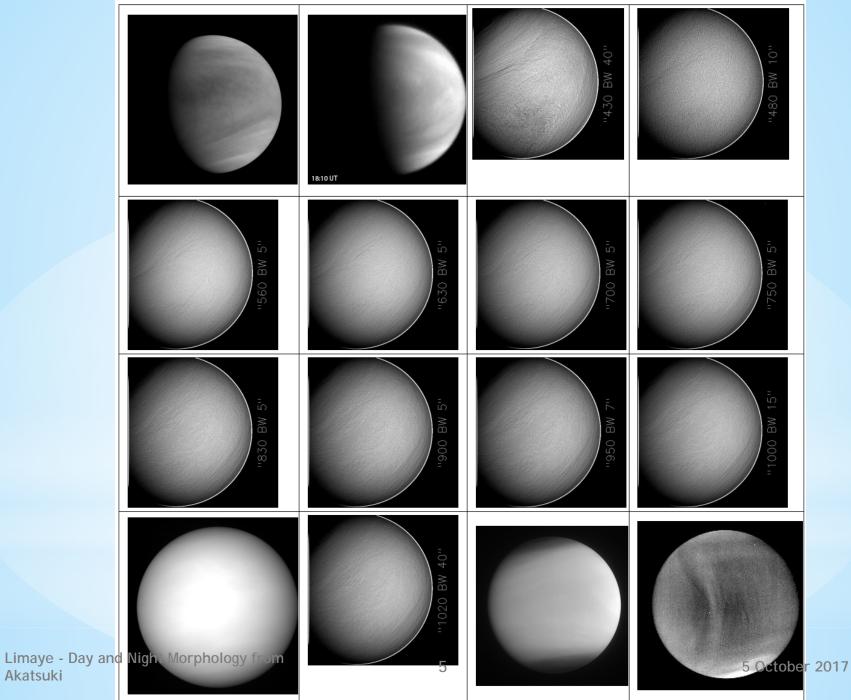


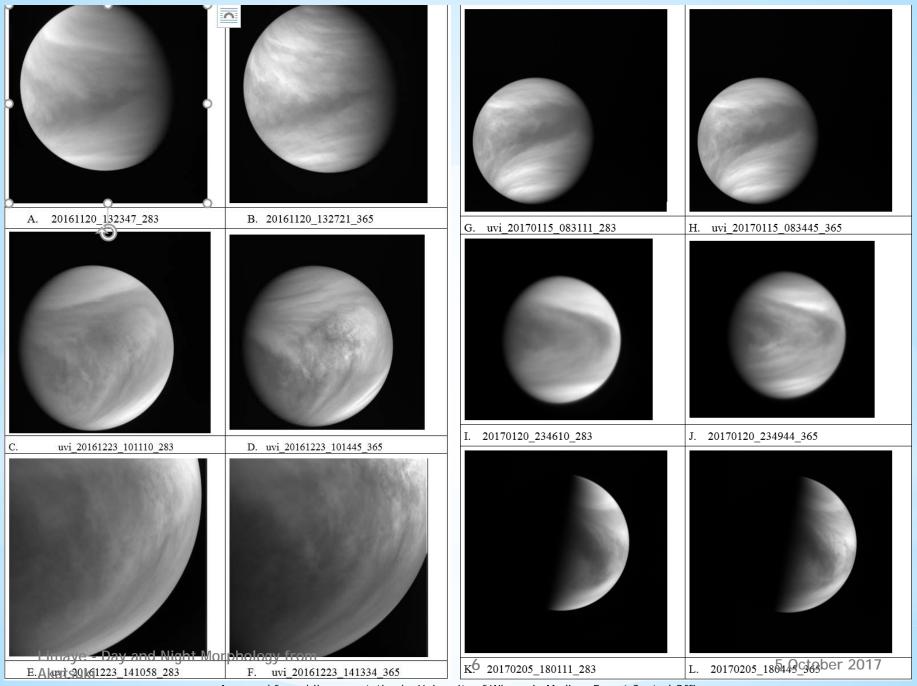
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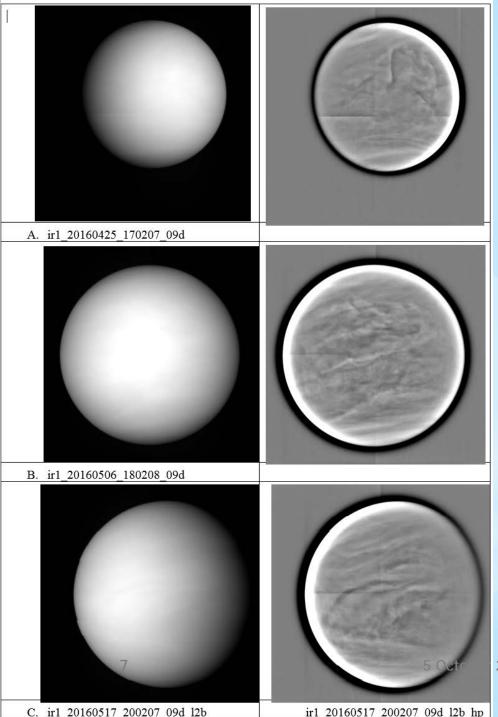
Camera	Channel Name	Band Center (μm)	Bandwidth (micron)	Transmitt ance	Pixel Size (mm)	# Lines	# Samples	Focal Length (mm)	Day/Night
IR1	090d	0.900	0.00910	0.0027	0.017	1024	1024	84.2	Day
	090n	0.898	0.02890	0.74	0.017	1024	1024	84.2	Night
	097	0.969	0.03860	0.78	0.017	1024	1024	84.2	Night
	101	1.009	0.03910	0.75	0.017	1024	1024	84.2	Night
IR2	174	1.735	0.041	0.85	0.017	1024	1024	85.41	Night
	226	2.26	0.052	0.67	0.017	1024	1024	85.44	Night
	232	2.32	0.036	0.67	0.017	1024	1024	85.41	Night
	202	2.02	0.039	0.06	0.017	1024	1024	85.50	Day
	165	1.65	0.283	0.93	0.034	520	520	85.35	-
UVI	283	0.283	0.014	0.280	0.013	1024	1024	63.3	Day
	365	0.365	0.014	0.509	0.013	1024	1024	63.3	Day
LIR		10.00	4.00	_	0.037	328	248	42.2	Day and Night



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ir1 20160517 200207 09d 12b hp

2017

At 2.02  $\mu$ m (IR2) the appearance of Venus is generally different from what is seen at 0.9  $\mu$ m.

The most visible feature is a dark high latitude region close to the high latitude boundary seen in the LIR images.

CO<sub>2</sub> absorbs at this wavelength, so the images reveal some altitude variations of cloud tops

Left column shows calibrated (12b) images and the right column shows contrast filtered versions A. ir2 20160506 180824 202 B. ir2 20160517 200822 202 C. ir2 20160621 220821 202

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The high latitude dark region shows some banded structure with some waves where as the low and midlatitudes show a variety of formations from small, discrete features to large areas of different brightness with sharp boundaries.

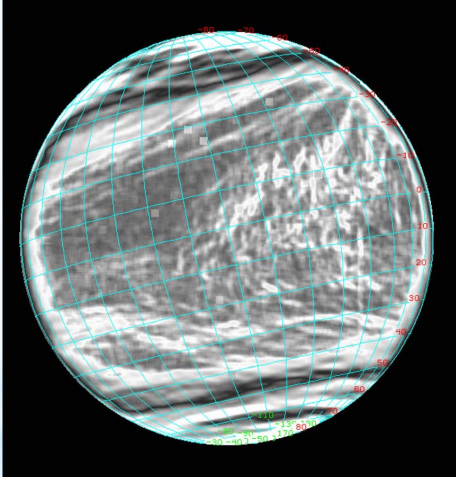
Occasionally some bans can be seen at equatorial latitudes

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FITS: 1r2-20160506-140824-202-12b Area: 984 0rb11:0014 S/C: 2.716 -109.264 Deg Ctr: 508.993 323.666 Lin. Ele Sun: 1.384 -112.688 Deg LST: -9999.000 Hours Dist: 101752.13 km Size: 3.47 Deg 20.54 km NP: -102.57 N Pole Azi angle



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984 -5340 VCO-IR2-202 Orbit= 0014 Range = 101752.13 km

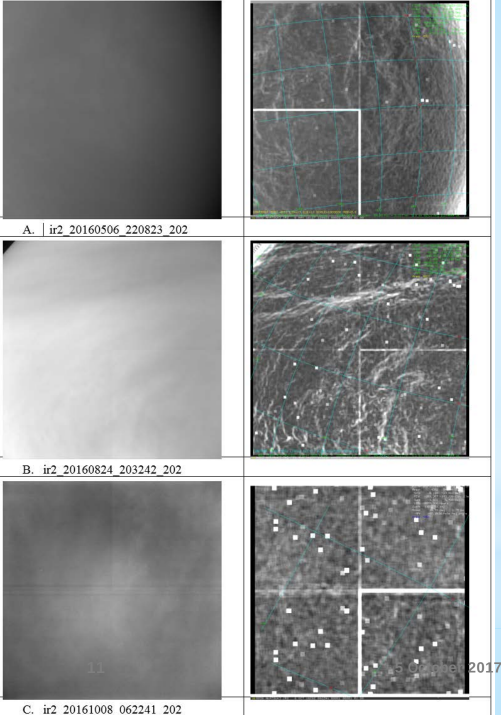
In high resolution images (~ 5 km/pixel) the 2.02 images show smaller contrasts, but isolated features can also be seen most of the time.

Occasionally some puzzling features are seen (Image C)

Calibrated images are shown on the left and contrast filtered versions are shown on the right

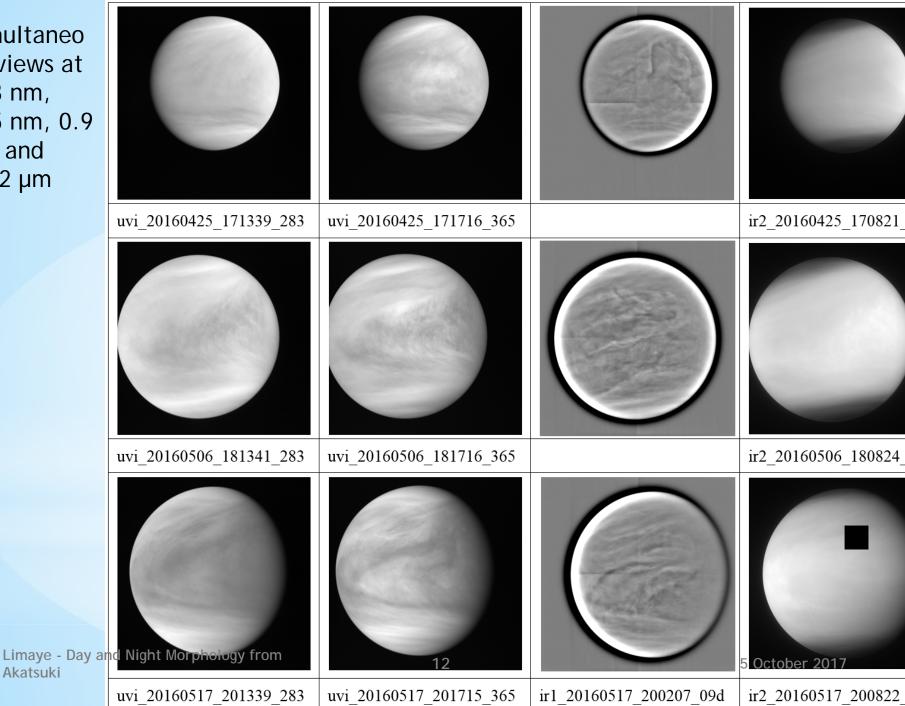
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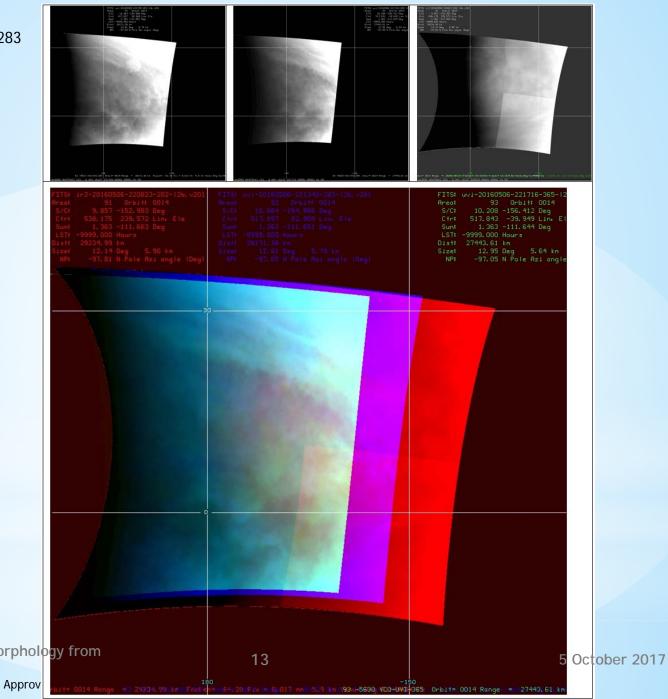


Simultaneo us views at 283 nm, 365 nm, 0.9 µm and 2.02 µm

Akatsuki



High resolution (~ 5 km/pixel) color composite of 2.02 (Red), 283 nm (Blue) and 365 nm (Green) images



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Nightside Morphology at near IR wavelengths

1.74, 2.26 and 2.32 µm images from IR2

Very different morphologies!

Looking at different depths of the cloud layer

Sometimes large scale features seen at UV wavelengths, at others completely different

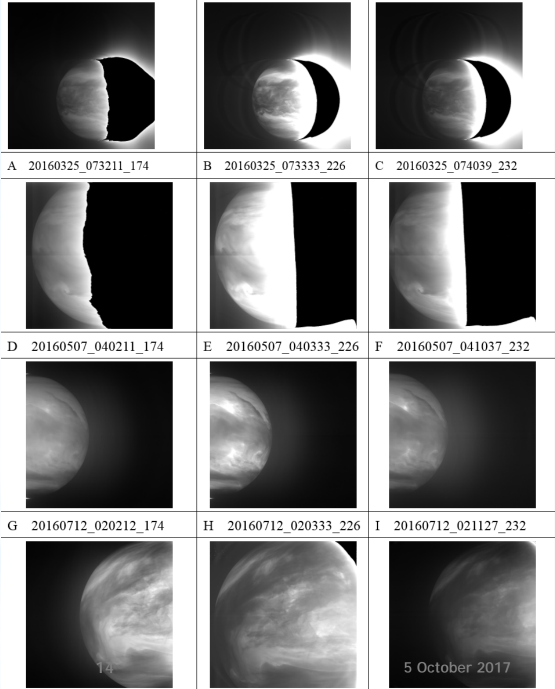
Meso-scale features (local circulations) appear at some times

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J

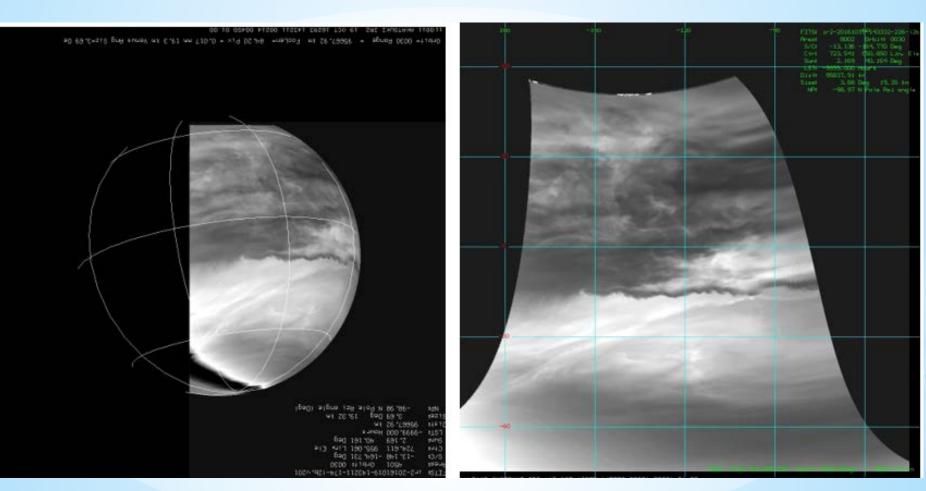
20160904 170212 174



K 20160904 180128 226

L 2 0160904 171123 232

## Ribbon Waves with sharp boundary seen on the nightside with almost zonal alignment



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Multispectral coverage can reveal subtle differences in the cloud properties

Color composite of 1.74 (Red), 2.26 (Green) and 2.32 µm (Blue) images at ~ 11.5 km/pixel 
 FITS:
 ir2-20160927-090209-174-126bu201

 Anea:
 4506
 Orbit:
 0028

 S/C:
 -15.575
 -168.217
 Deg

 PIX:
 531.650
 76.916
 Lin. Ele

 Sum:
 0.906
 -27.996
 Deg

 LST:
 -9999.000
 Hourse

 Dist:
 5628.65
 km

 Size:
 6.23
 Deg
 1.42

 NP:
 -95.71
 N Pole Rzi angle (Deg)

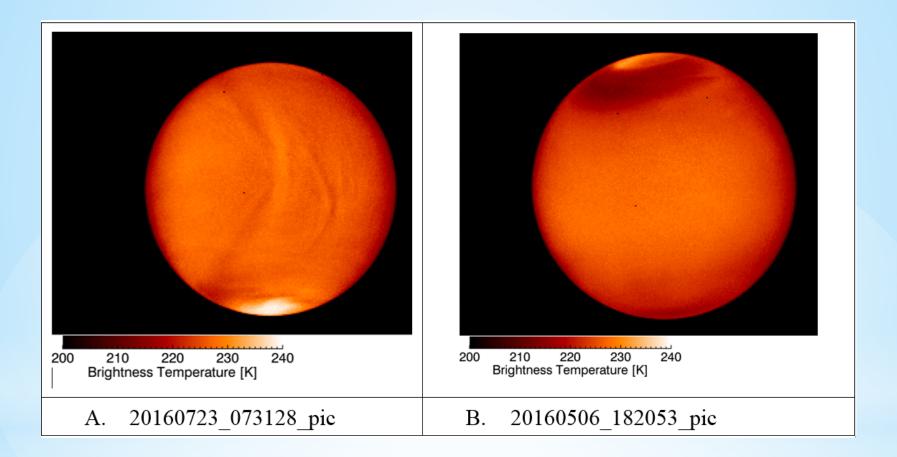
TTS: in2-20160927-090331-226-12660201 Area: 4507 Orbit: 0028 S/C: -15.559 -168.367 Deg PIX: 532.054 64.094 Lin, Ele Sun: 0.906 -27.993 Deg LST: -9999.000 Houre Diet: 56337.56 kn Size: 6.21 Deg 11.48 kn NP: -95.71 N Pole Azi angle (Deg) Area: 4507 TTG (1-2-20160927-091120-232-1205/201 Area 4509 Oreint 0028 5/5 -151,459 -165,205 Beg PD4 525,366 -7,770 Life Ele Sure 0,906 -27,976 Beg Life 598,000 Houre 0141 58058.09 He Size 5.06 Deg 11,72 Km Area 4509

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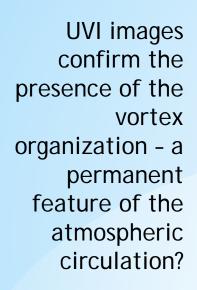
16

56837.56 km FocLen= 84.20 Pix = 0.017 mm 11.5 km Venus Ang Siz=6.29 De

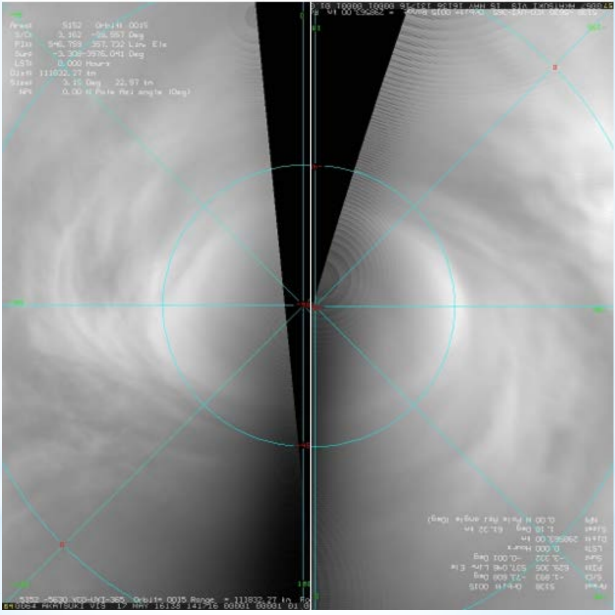
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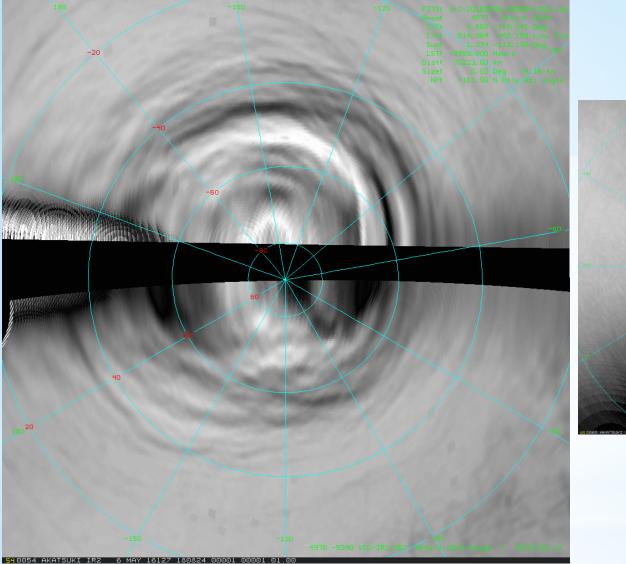


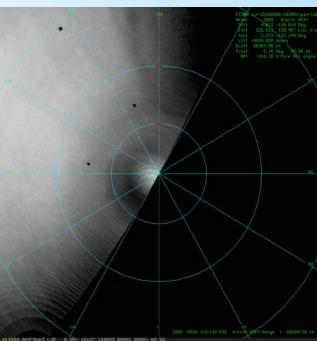
The presence of the vortex implies the presence of a mid-latitude jet whose amplitude varies as the Limaye - Day and Night Morphology from vortex wacillates



18

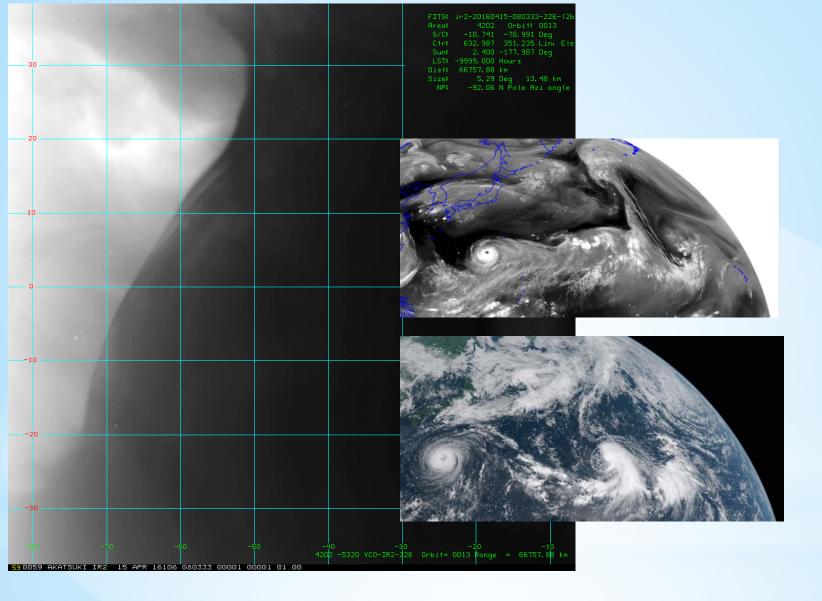
5 October 2017





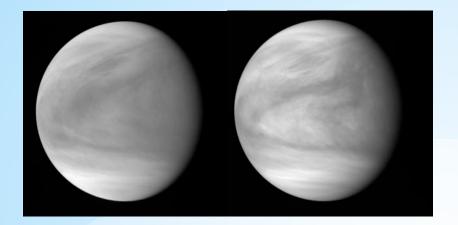
19

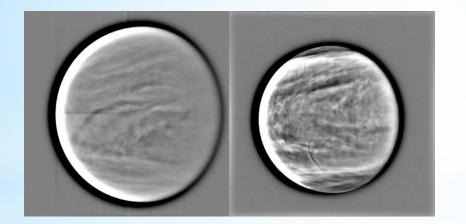
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Summary:

Venus cloud cover appears different at different wavelengths on day side and night side compared to global cloud cover on Earth

Differences due to different cloud forming processes at work, different cloud particle constituents and perhaps the temperature and pressure conditions

Not well understood why the contrasts peak at 365 nm on the day side and near 2.3  $\mu$ m on the night side

Absorbers of incident sunlight at  $\lambda < 600$  nm include SO2, CS2, COS which have been detected in the atmosphere of Venus and some others whose nature (organic or inorganic) and form (gaseous/vapor or particulate) is not yet known

There is a clear boundary in the morphology patterns at mid latitudes at all wavelengths (45-55°) except at thermal infrared (8-14  $\mu$ m) where the boundary is between 60-70° latitude.

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