

JUNOCAM

Welcome to the JunoCam community where you can actively participate in the mission! Upload your images of Jupiter and help us decide what points of interest JunoCam will photograph.

PLANNING

Upload your telescopic images and data of Jupiter to help the team plan the mission

DISCUSSION

Upload your telescopic images and data of Jupiter to help the team plan the mission

VOTING

Upload your telescopic images and data of Jupiter to help the team plan the mission

IMAGE PROCESSING

Upload your telescopic images and data of Jupiter to help the team plan the mission

THINK TANK

Upload your telescopic images and data of Jupiter to help the team plan the mission

PLANNING

We're calling all amateur astronomers to upload their telescopic images and data of Jupiter. These uploads are critical for providing context for new JunoCam images and will help NASA successfully plan the future of the mission.

We're calling all amateur astronomers to upload their telescopic images and data of Jupiter. These uploads are critical for providing context for new JunoCam images and will help NASA successfully plan the future of the mission.

We're calling all amateur astronomers to upload their telescopic images and data of Jupiter. These uploads are critical.

[GO TO PLANNING](#)

DISCUSSION

We're calling all amateur astronomers to upload their telescopic images and data of Jupiter. These uploads are critical.

[GO TO PLANNING](#)

VOTING

We're calling all amateur astronomers to upload their telescopic images and data of Jupiter. These uploads are critical.

[GO TO PLANNING](#)

IMAGE PROCESSING

We're calling all amateur astronomers to upload their telescopic images and data of Jupiter. These uploads are critical.

[GO TO PLANNING](#)

THINK TANK

We're calling all amateur astronomers to upload their telescopic images and data of Jupiter. These uploads are critical.

[GO TO PLANNING](#)

The background of the entire page is a composite image. The top half shows a close-up of Jupiter's swirling cloud bands in shades of orange, brown, and white. The bottom half shows the Juno spacecraft in space, with its large solar panel array extended. The spacecraft is dark with a prominent gold-colored band around its midsection. In the background, the blue and white horizon of Earth is visible on the left, and a starry deep space background is on the right.

JUNOCAM

Welcome to the JunoCam community where you can actively participate in the mission! Upload your images of Jupiter and help us decide what points of interest JunoCam will photograph.

PLANNING

Upload your telescopic images and data of Jupiter to help the team plan the mission

DISCUSSION

Upload your telescopic images and data of Jupiter to help the team plan the mission

VOTING

Upload your telescopic images and data of Jupiter to help the team plan the mission

Logo

≡ MENU

JUNOCAM

Welcome to the JunoCam community where you can actively participate in the mission! Upload your images of Jupiter and help us decide what points of interest JunoCam will photograph.