



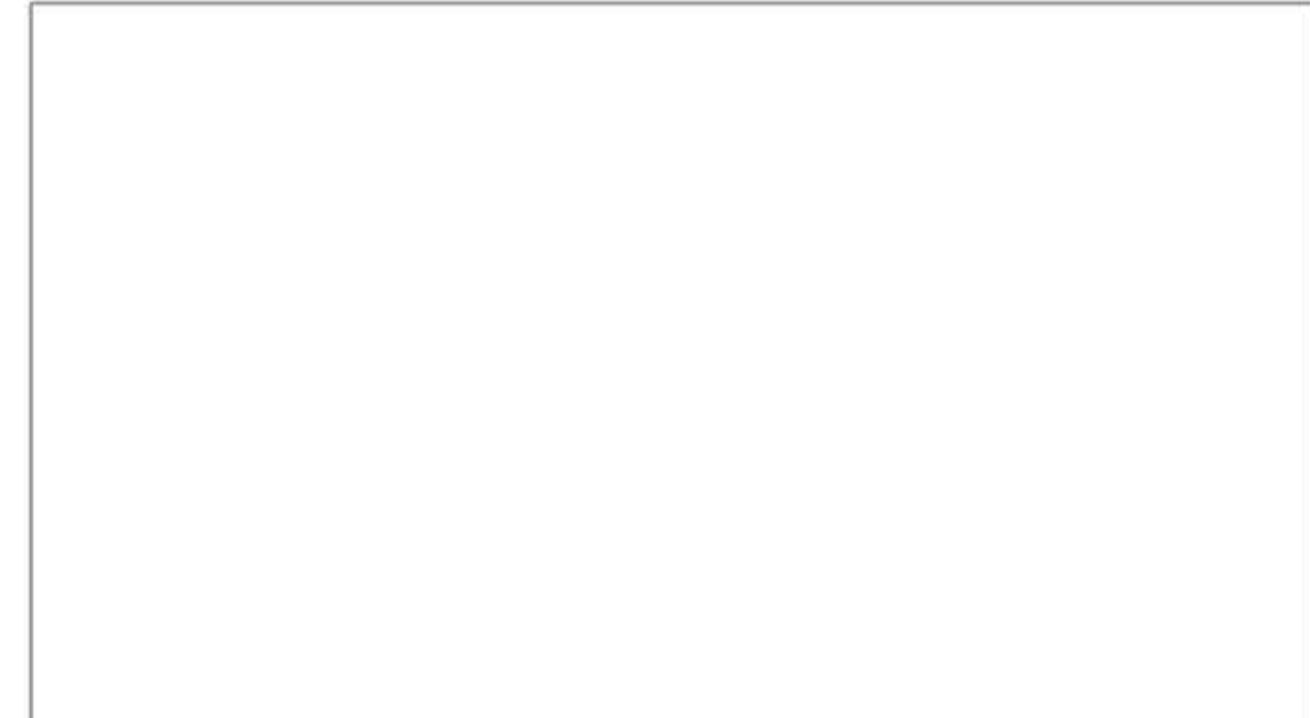
The focus pans outwards.

The stellar evolution rapidly reaches supernova.

COSMOPHOTOGRAPHER: We're exposed.

Let's ask for a long experience.

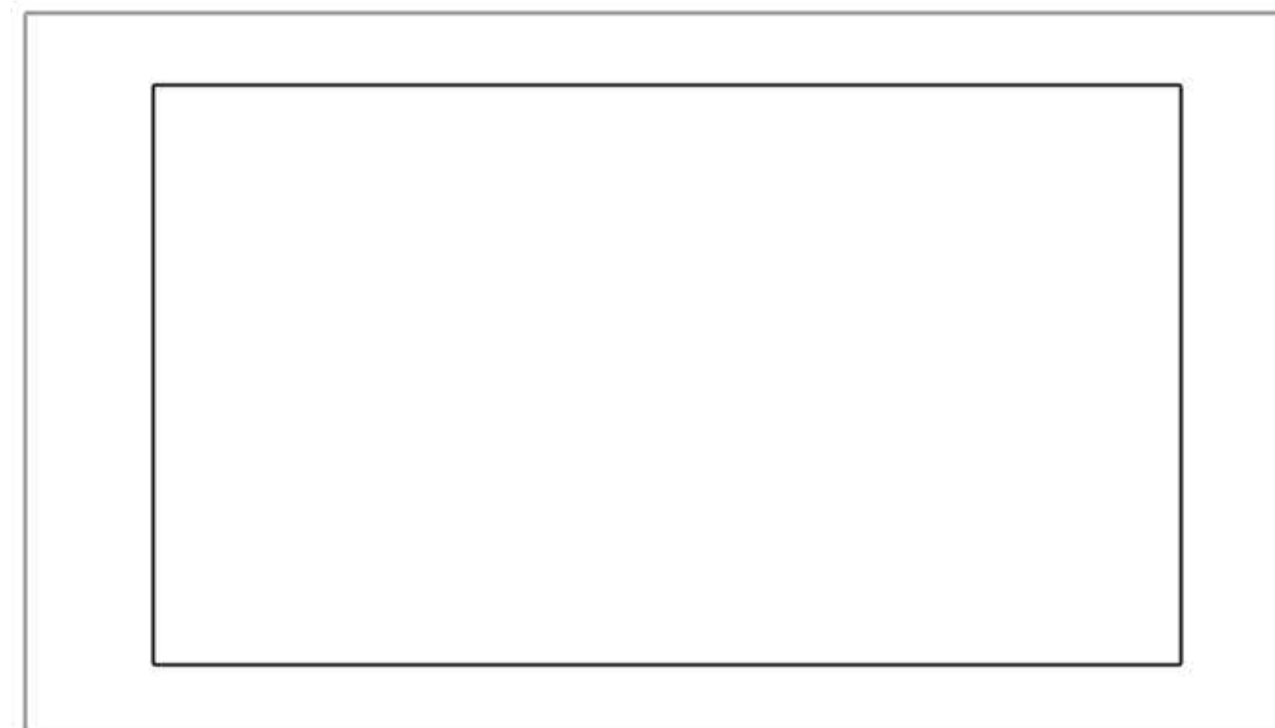
♩ Maria Paterno "Blue Dot in a Black Box": 0:00– ♩



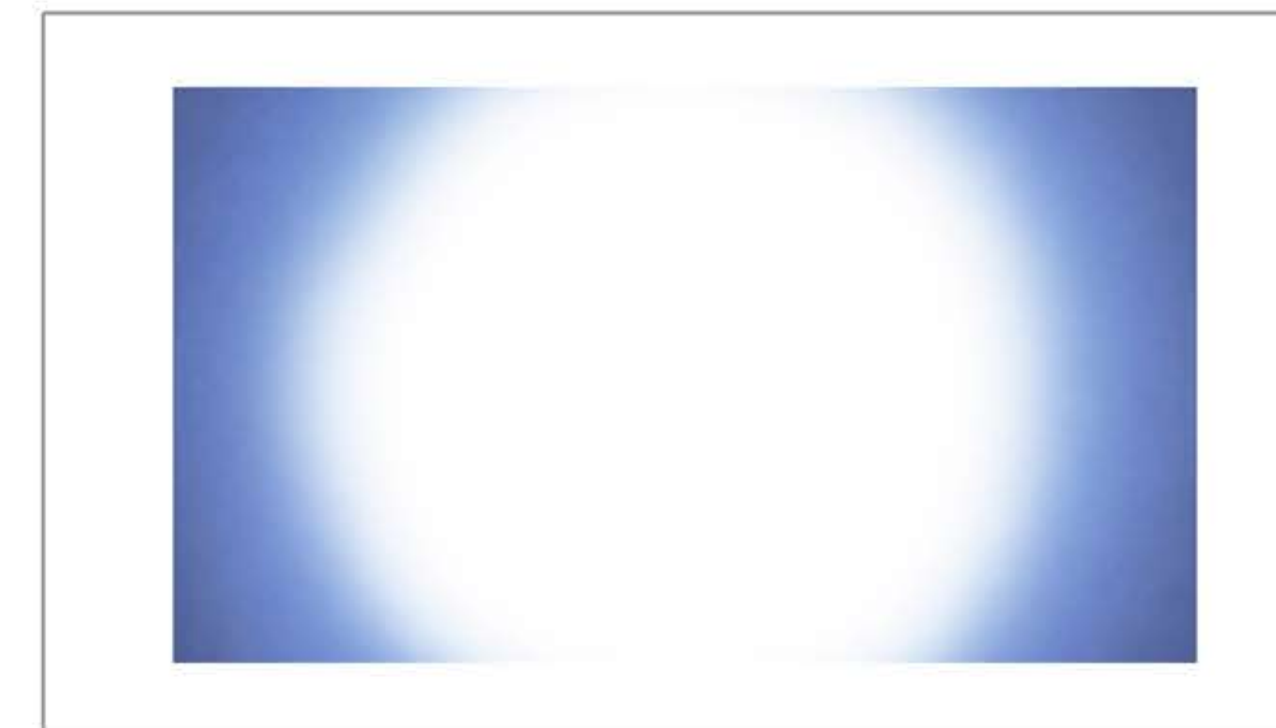
→ f
a
d
e

Blank canvas.

That's. A. Flash.



The focus pans outwards.



The focus pans outwards.



The focus ends panning. The neutron star illuminates.



The neutron star immediately oscillates with lines like a neutron from 11 o'clock to 12 o'clock at the top and 5 o'clock to 6 o'clock at the bottom.



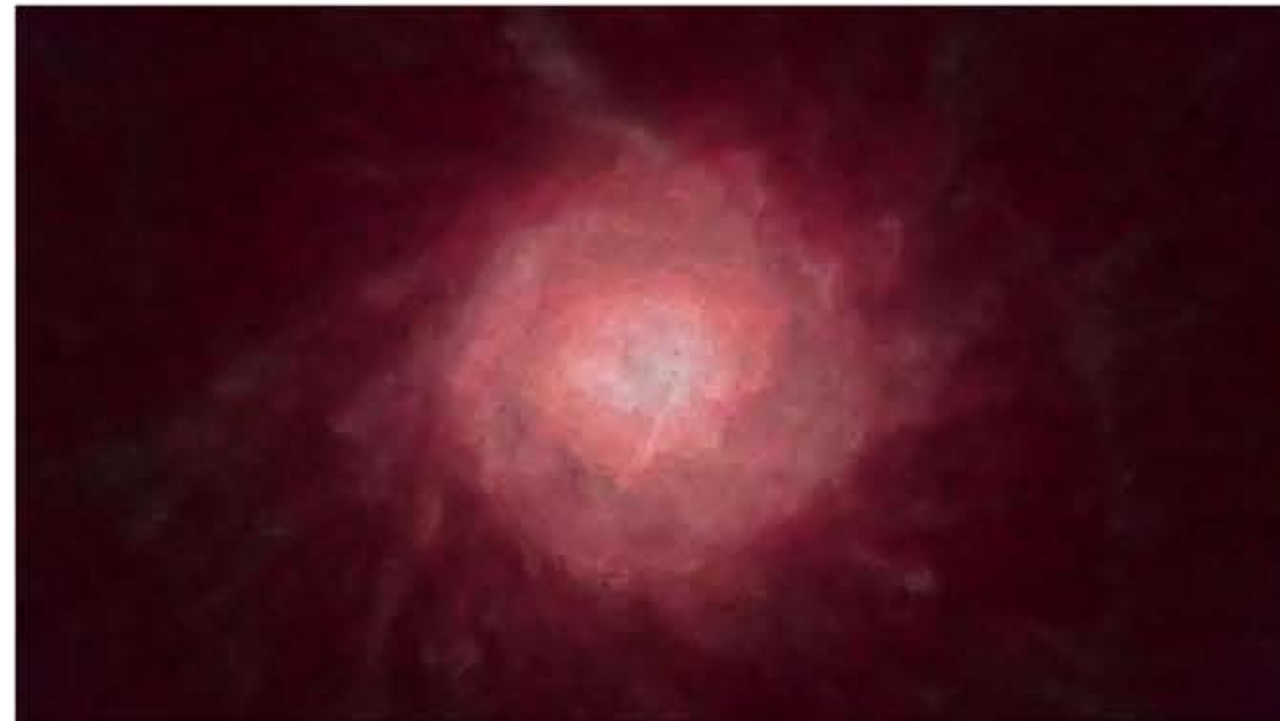
The neutron expands. The neutron reddens.



The neutron unwraps the positrons and electrons.

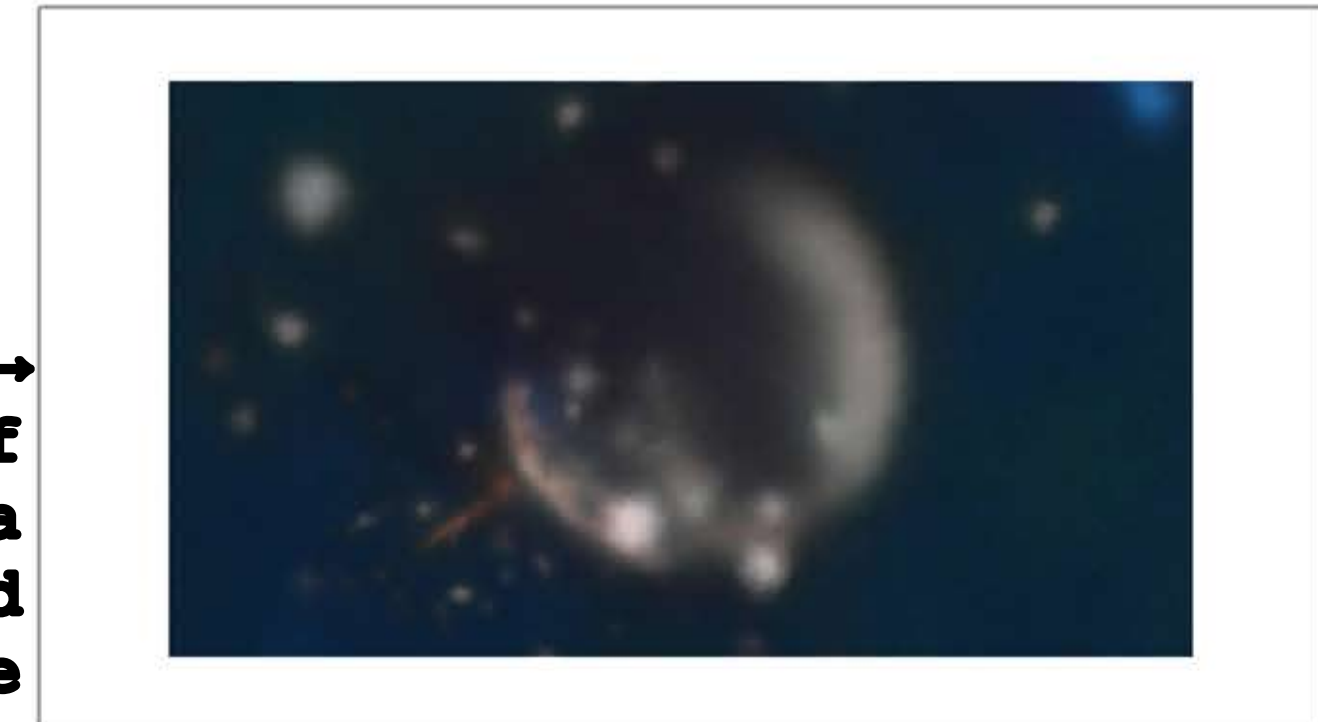
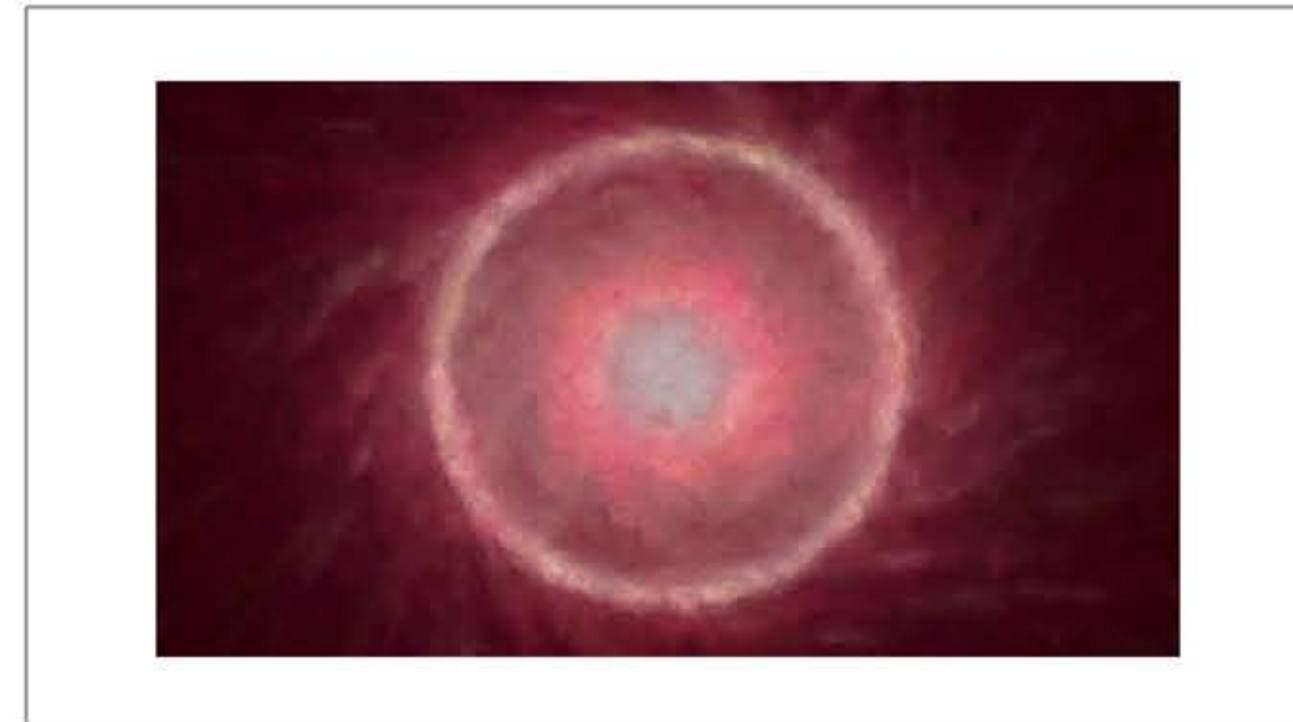
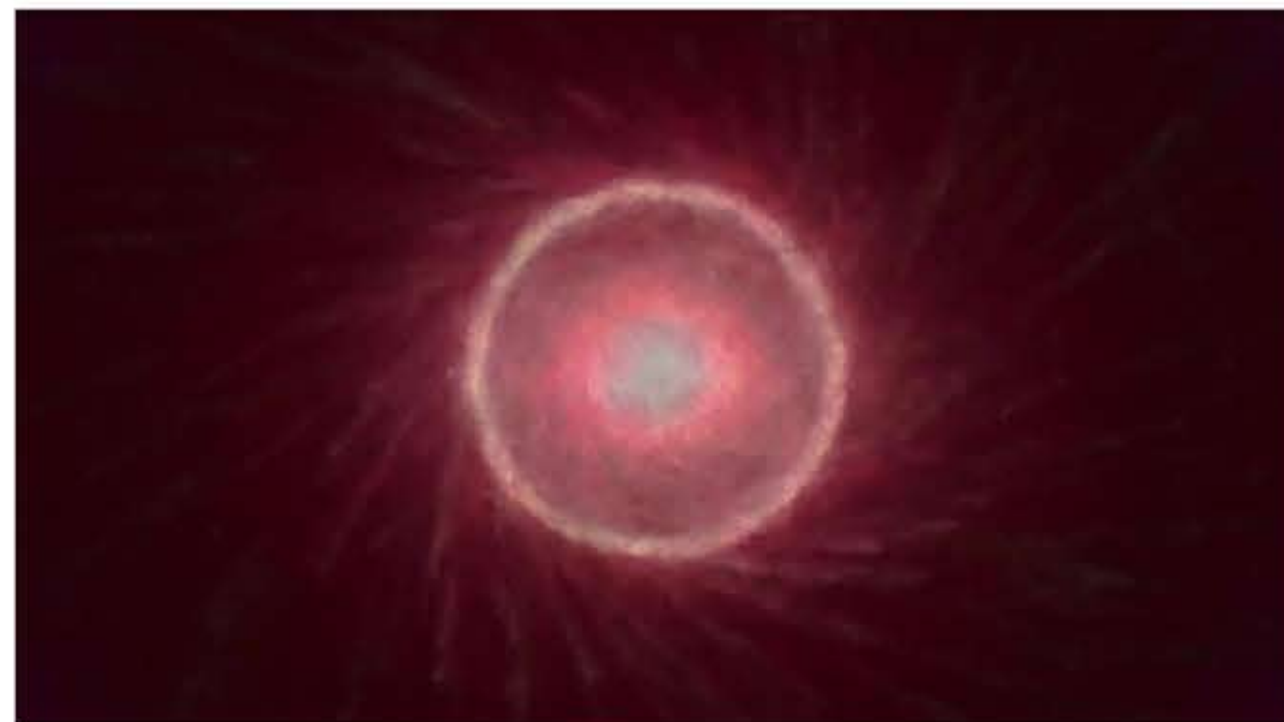
COSMOPHOTOGRAPHER: Release the shutters!

Too much noise.



The focus is on the top-down view of the rotating neutron.

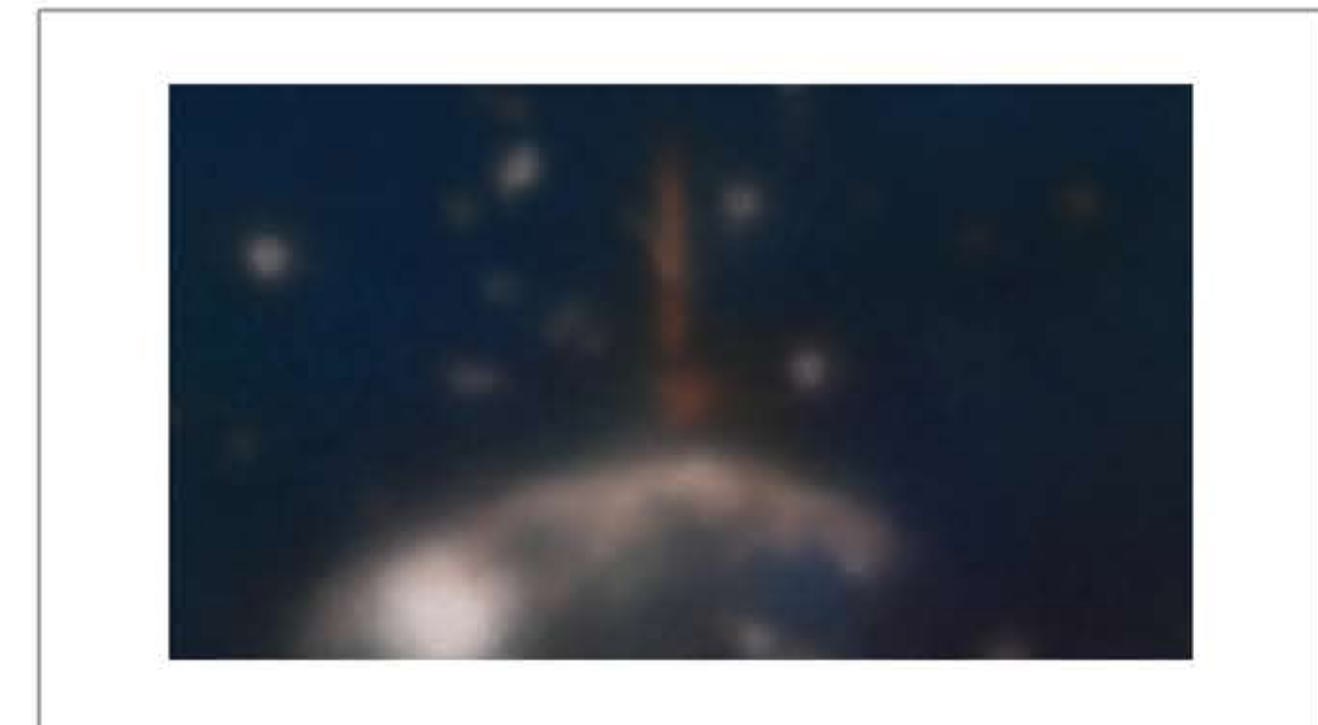
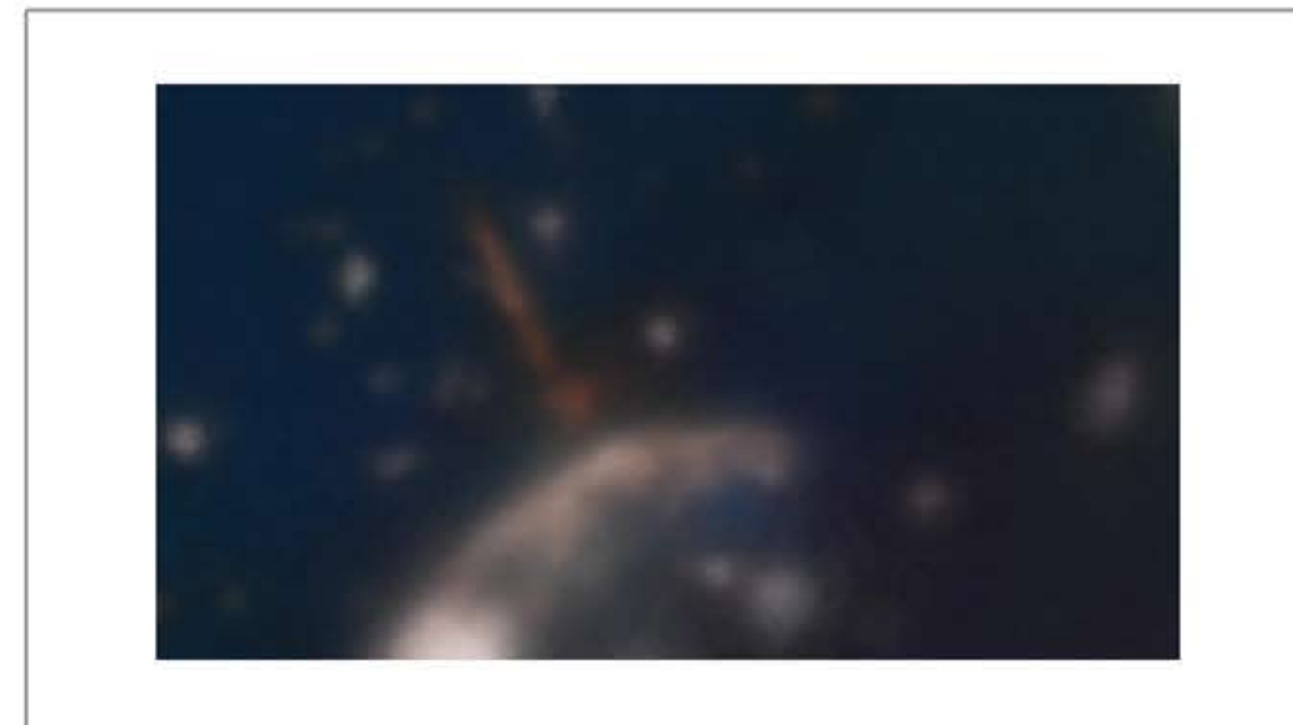
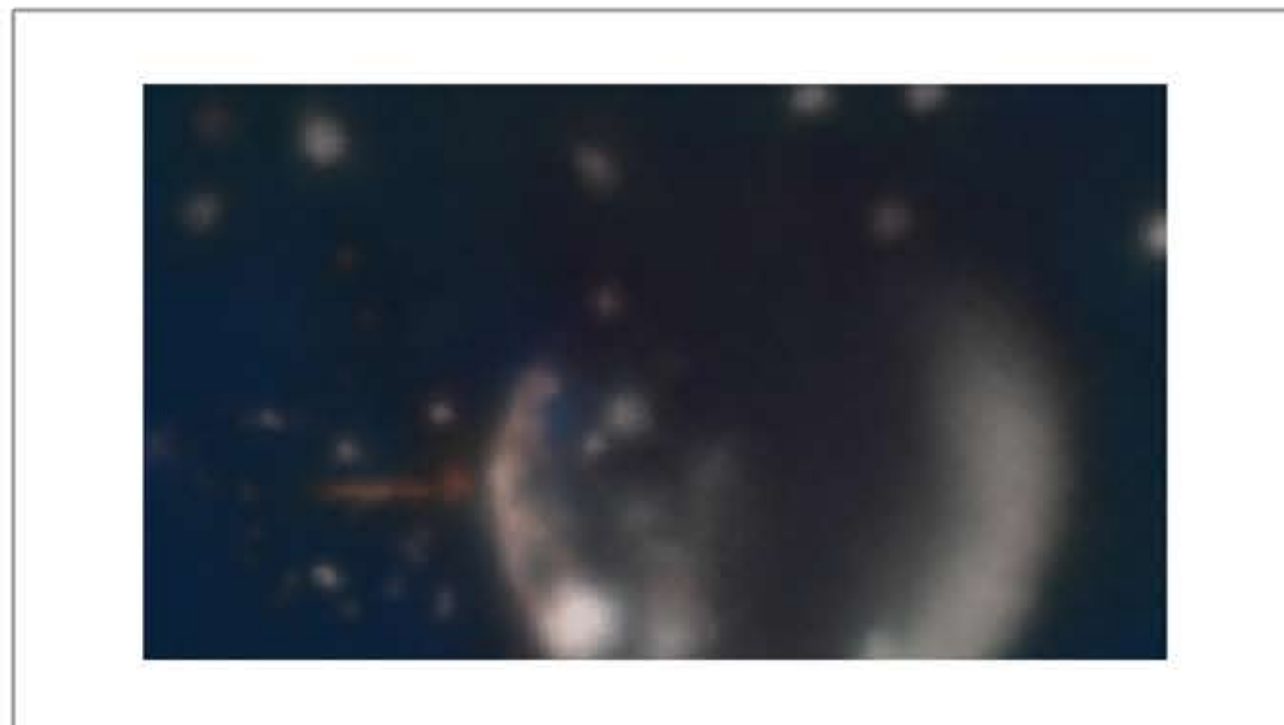
A cloud of electrons forms around the neutron.



The focus pans inwards.

The focus is on the neutron star releasing a pulsar.

COSMOPHOTOGRAPHER: Double exposure.

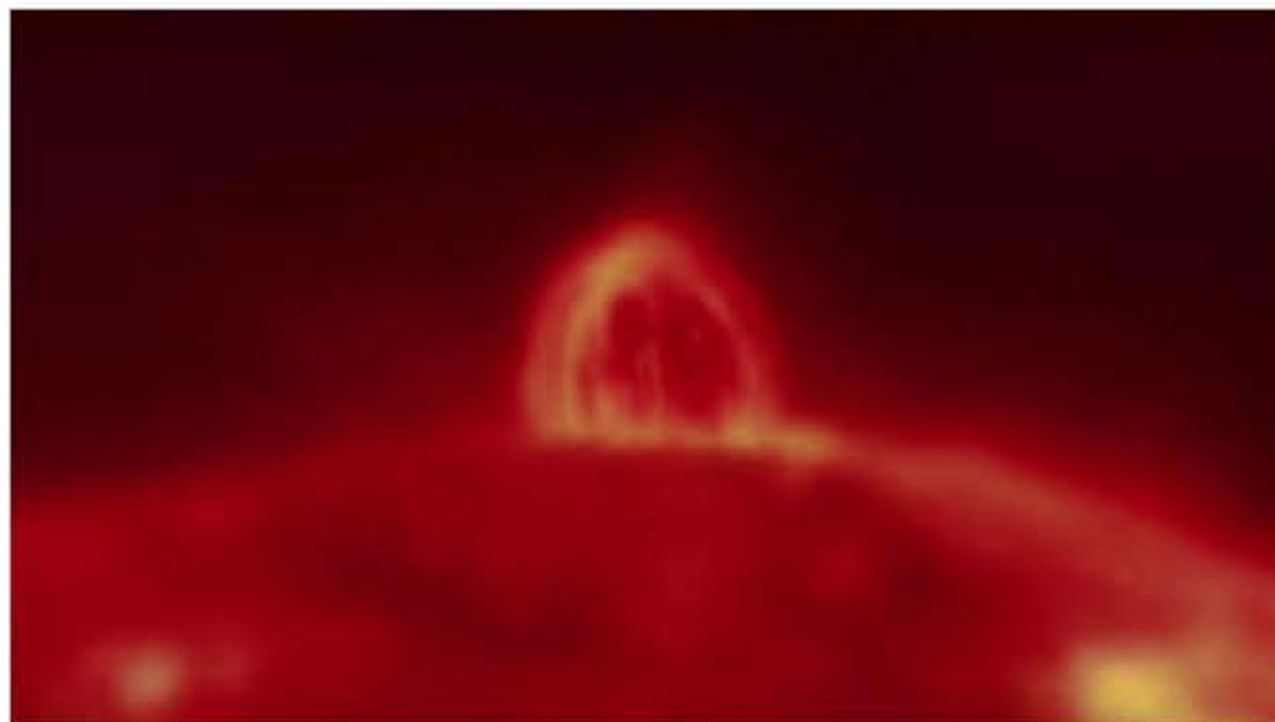


The focus pans inwards. The focus rotates 100° clockwise.

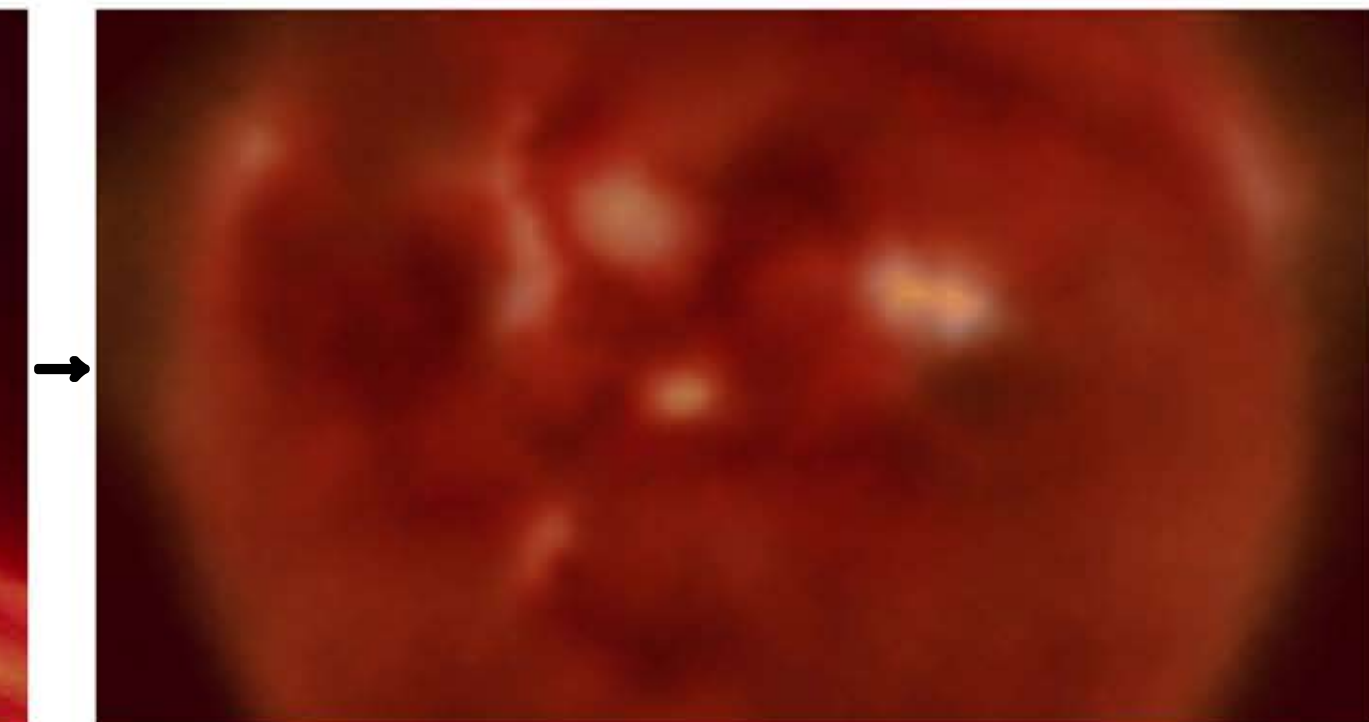
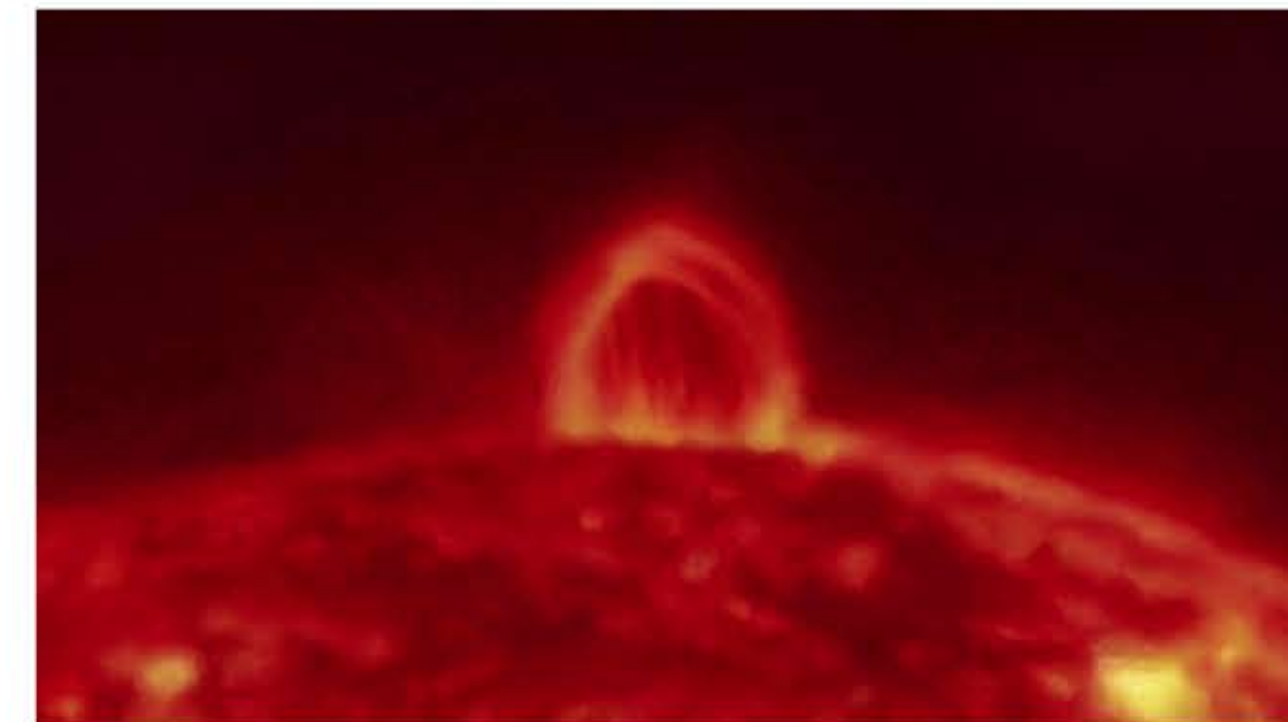
The focus ends panning.

Let's focus.

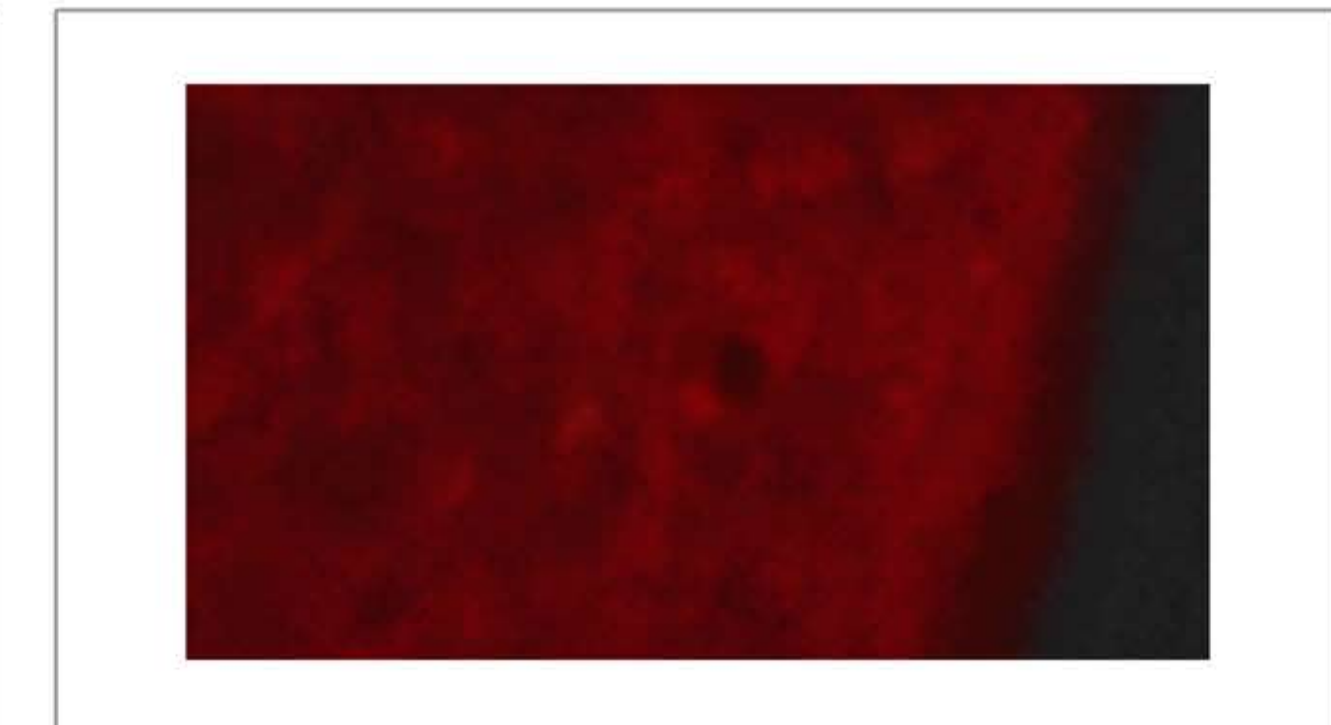
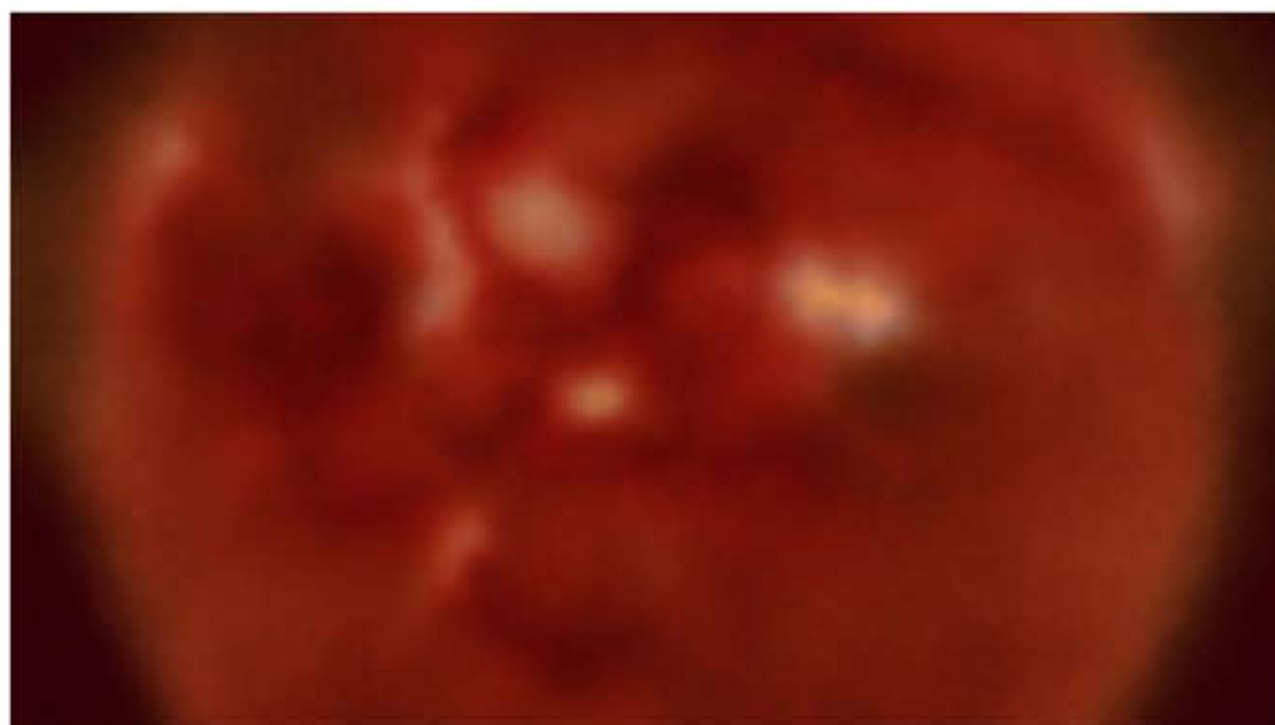
→
f
a
d
e



The focus is on the active solar flare on the solar corona.

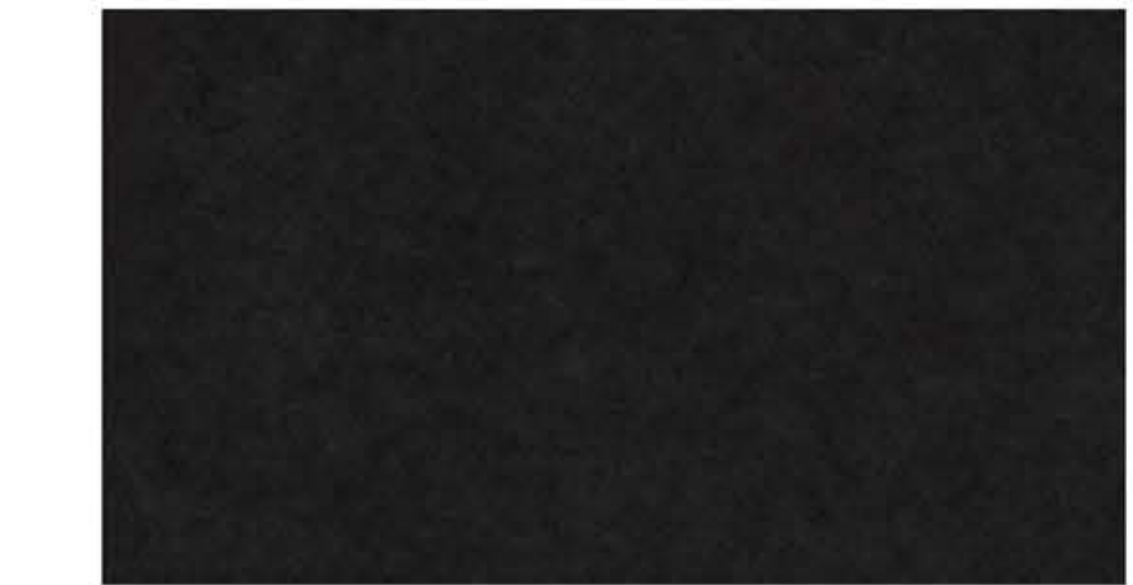
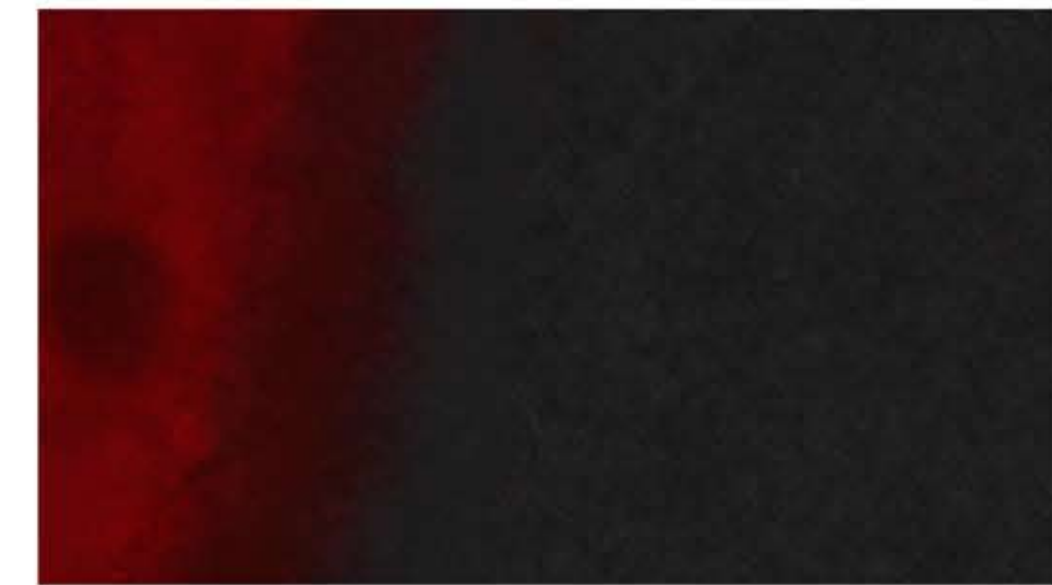
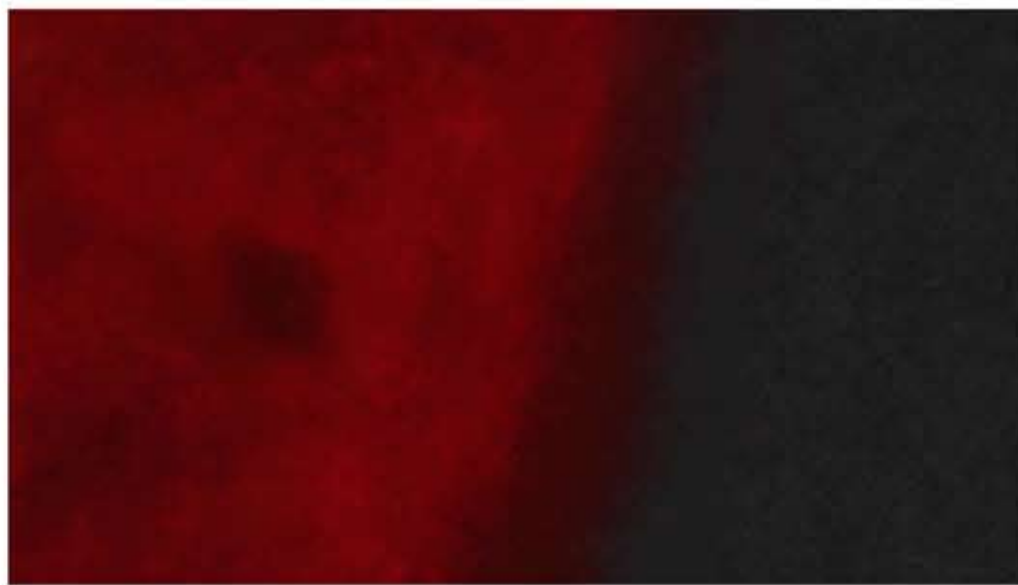


The focus is on a distant view of the mid-section of the Sun. Solar activity happens on the surface of the Sun.



The focus is on the solar corona towards the right edge. The focus pans right. The spherical shadows retrogrades above the surface of the Sun.

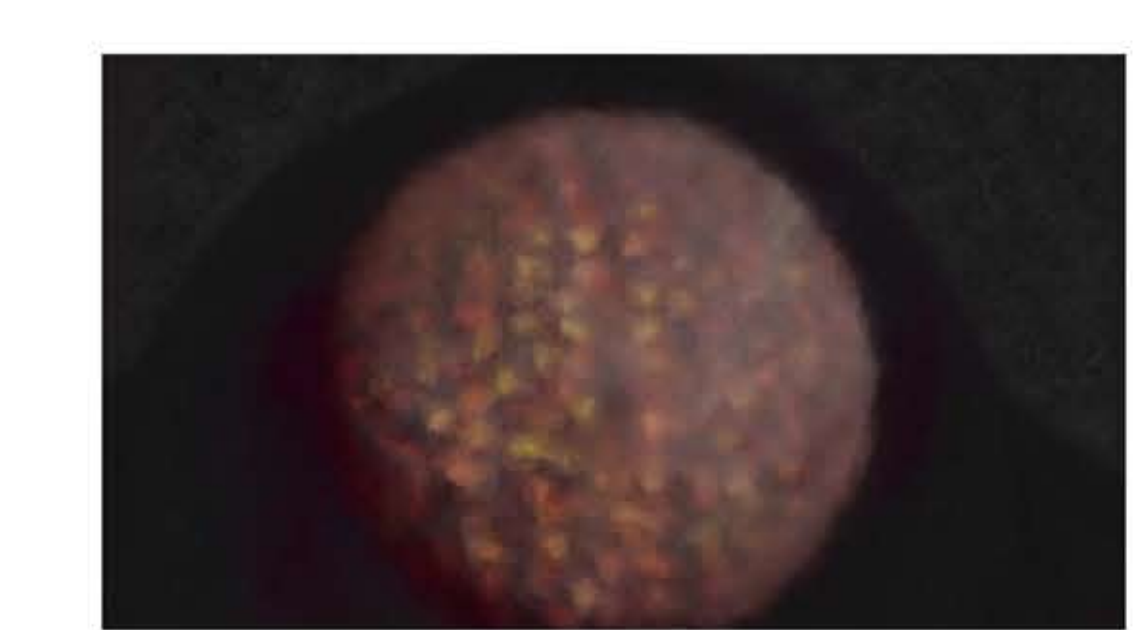
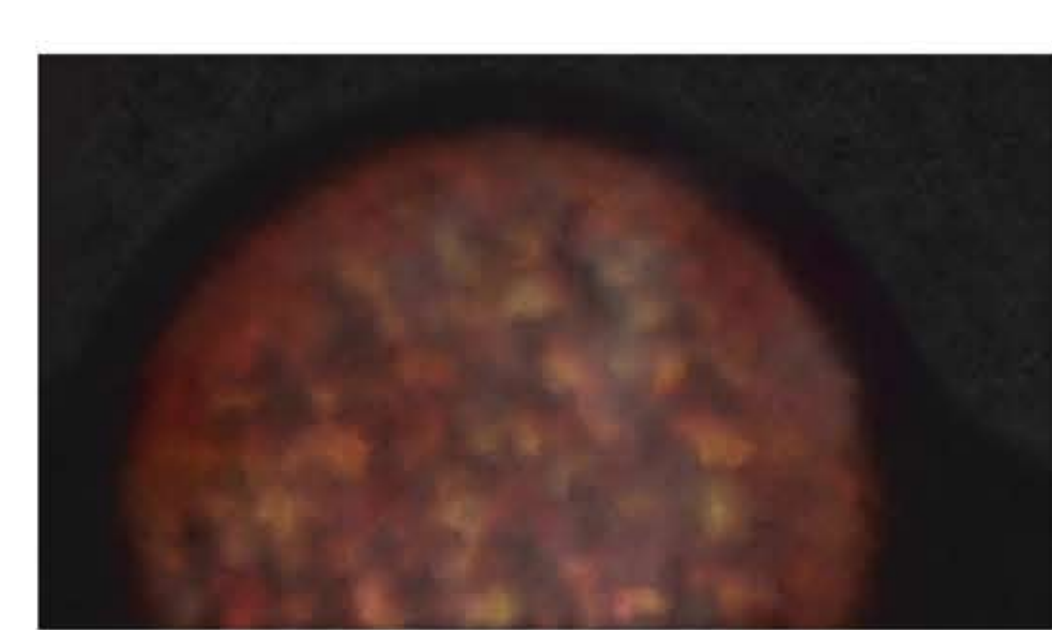
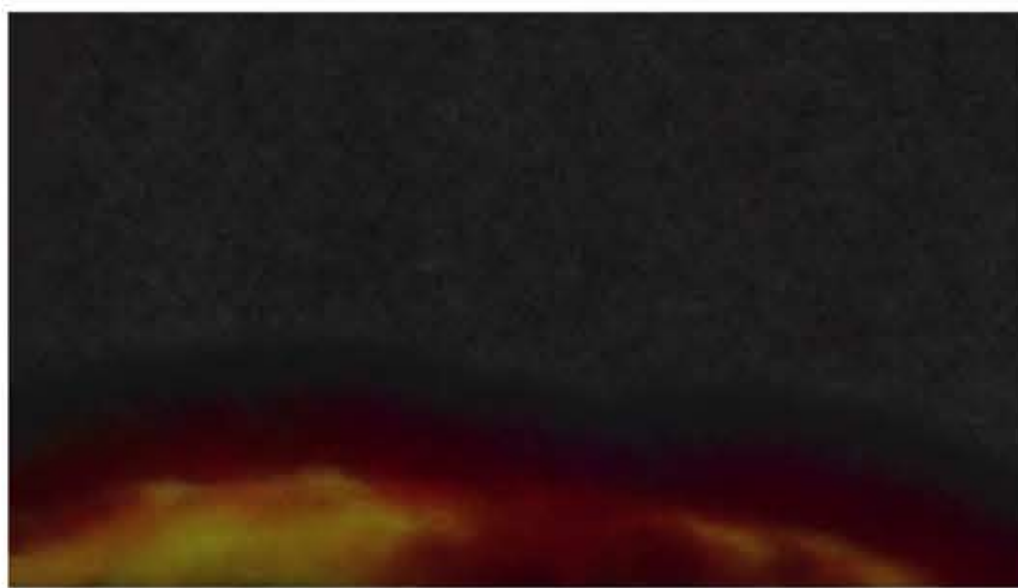
COSMOPHOTOGRAPHER: So much depth in these fields.



The focus pans faster right. The focus pans inwards onto the space to the right of the Sun.

The focus ends panning.

COSMOPHOTOGRAPHER: Approach the endless aperture.



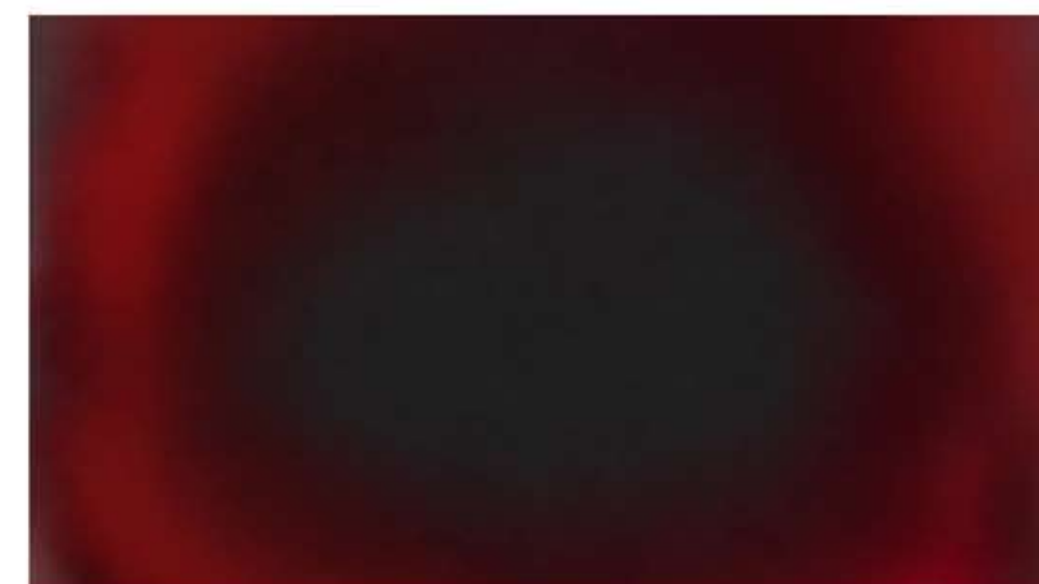
The newly-formed planet rolls into the darkness.

→
f
a
d
e

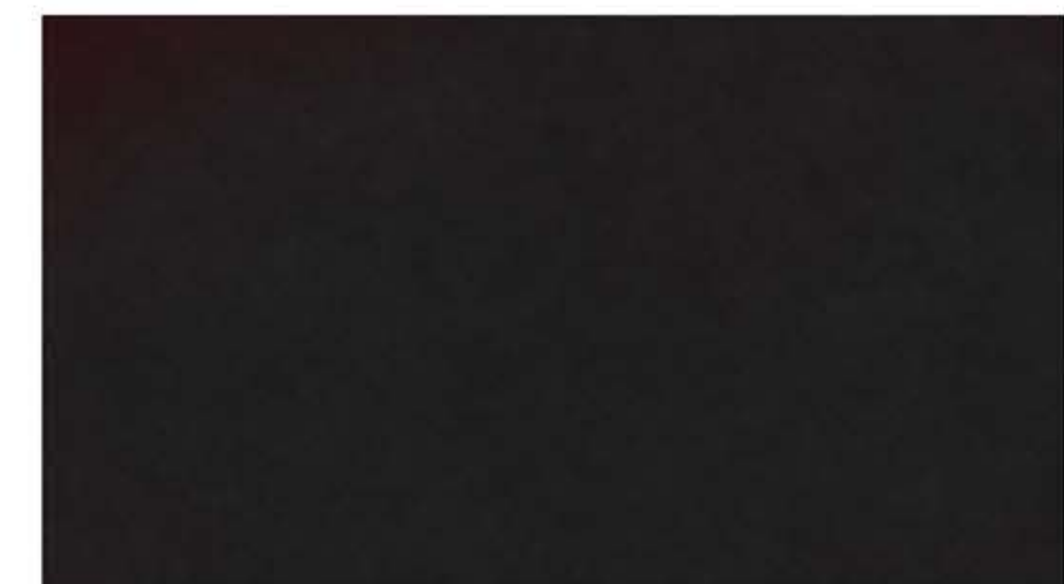
Ball-bearing shutter... A present.



The focus is on the planet with meteorites orbiting around.

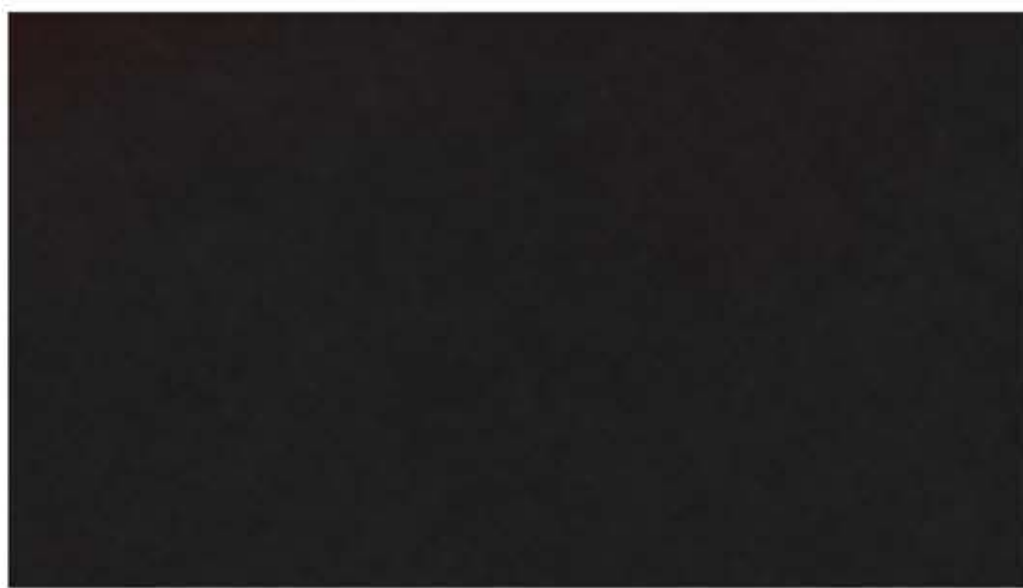


The focus pans inwards into the black-painted center of the planet.



COSMOPHOTOGRAPHER: Peak through the viewfinder.

Store the past.



A strip of light emits in the darkness.



The Aurora Borealis appears.



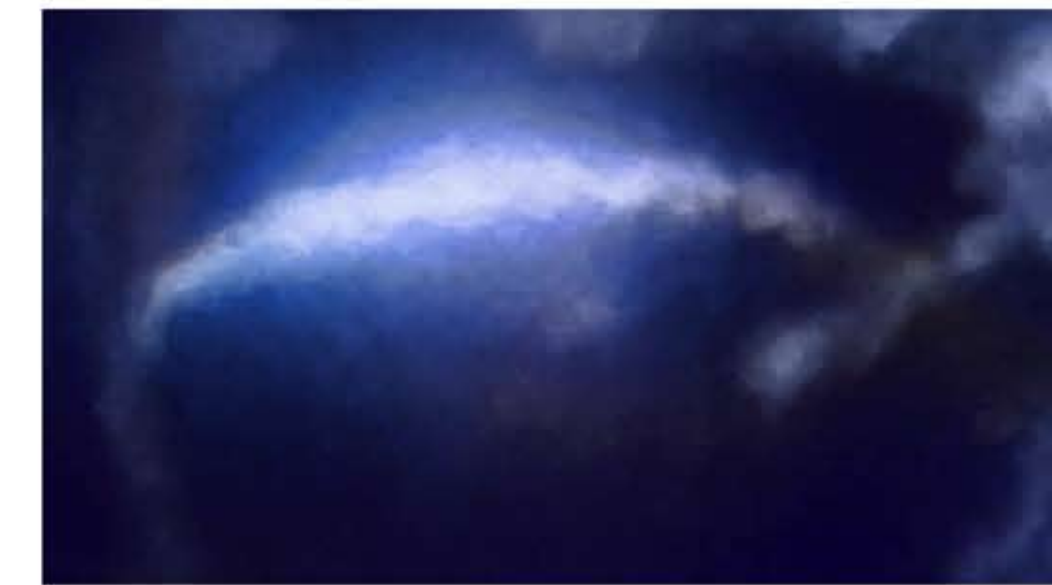
The lights strengthen in size.

→
f
a
d
e

→
f
a
d
e



The Aurora Borealis merges with the atmosphere.



The lights reveal the outside of the Space Station.



The lights engulf everything.

COSMOPHOTOGRAPHER: Capture the future.



→
f
a
d
e

Blank canvas.

→
f
a
d
e



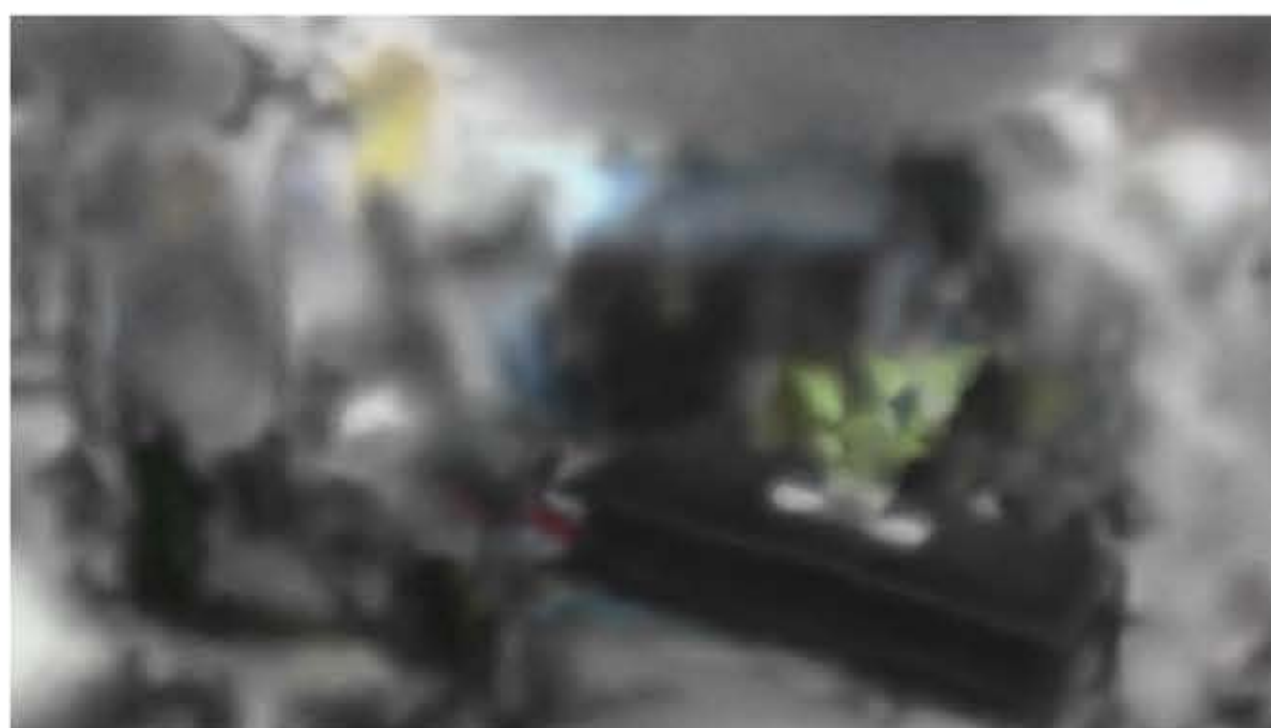
→
The focus clears on the cabin. The focus blurs the plant module.



The focus shifts from the cabin to the plant module.



COSMOPHOTOGRAPHER: Take a shot...



The plant rapidly germinates.



At...

Life.