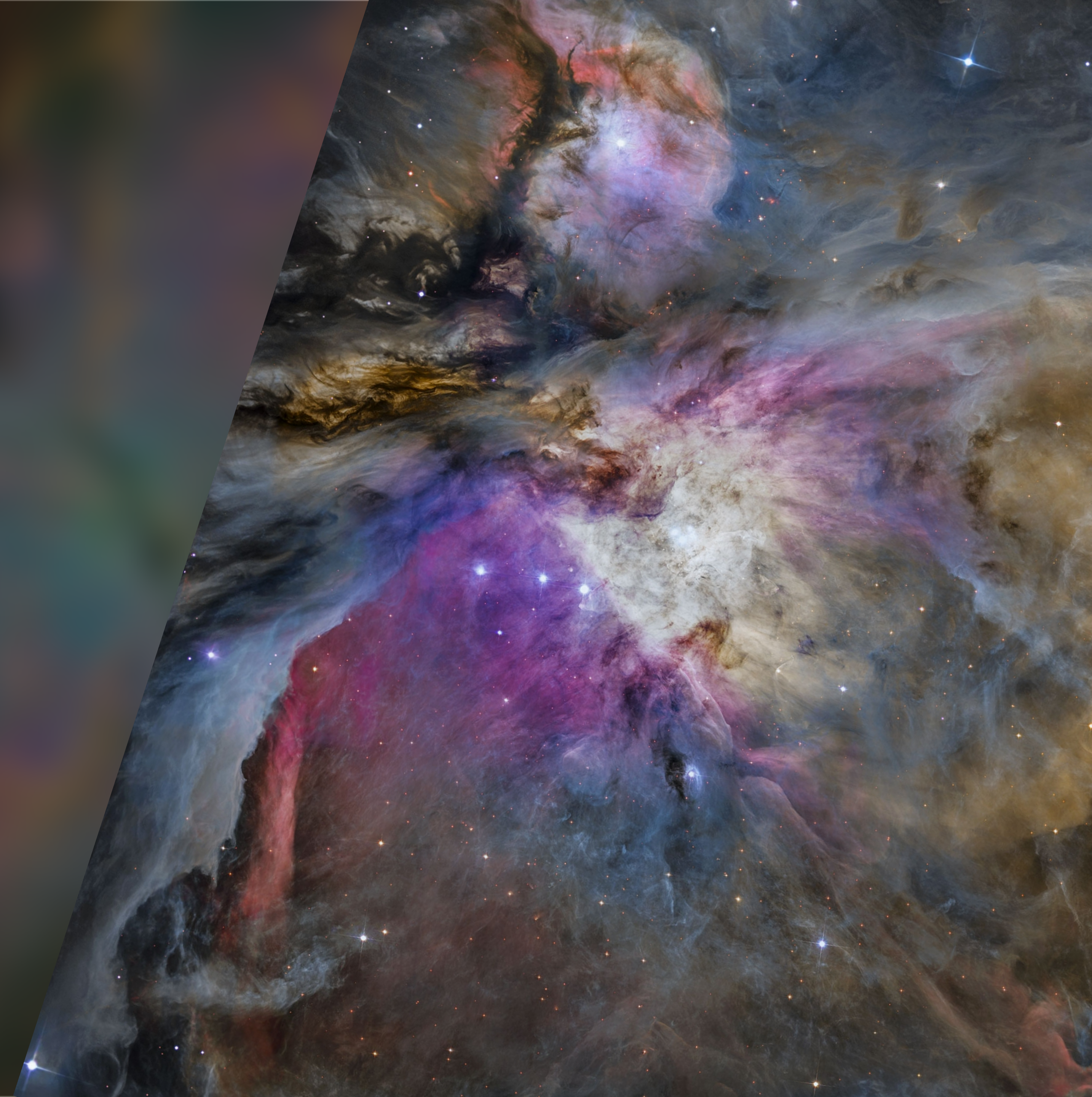


NASA Astronomy Picture of the Day Search

Welcome to our NASA Astronomy Picture of the Day search! Explore the wonders of the universe with our curated collection of breathtaking images.

Enter a date below to discover the cosmos like never before.

ENTER

[HOME](#)[FAVOURITES](#)

2022, September 5



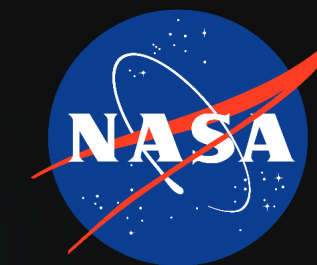
Add to favourites

YYYY-MM-DD

ENTER

Carina Cliffs from the Webb Space Telescope

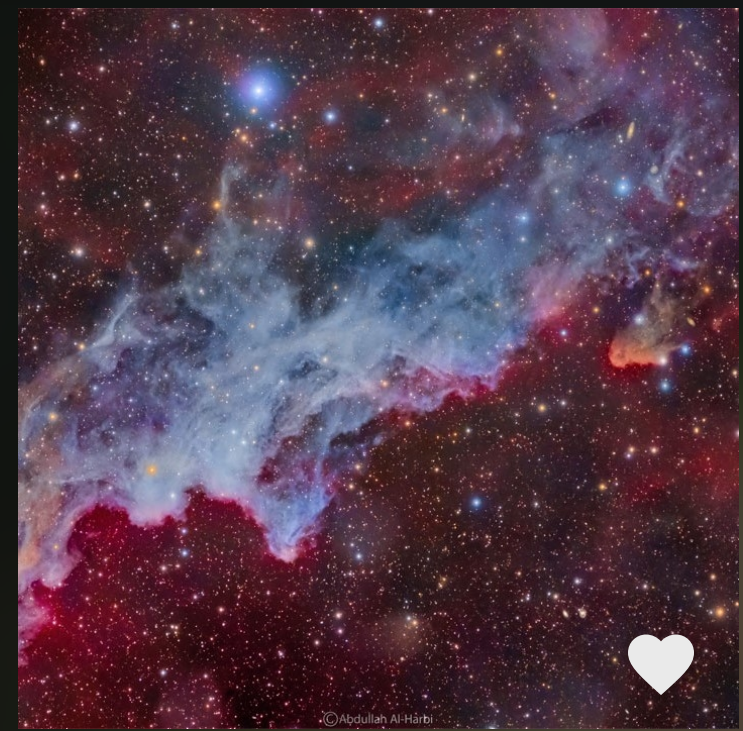
Stars created these cliffs. Specifically, the destructive winds and energetic light from the stars in the open cluster NGC 3324 eroded away part of a mountain of dark interstellar dust in the northern part of the Carina Nebula. Several of these stars are visible toward the top of this highly detailed image taken recently by the James Webb Space Telescope, the largest astronomical telescope ever launched. Webb's large mirror and ability to see dust-piercing infrared light has enabled it to capture fascinating details in the dust, hundreds of previously hidden stars, and even some galaxies far in the distance. The featured jagged cliffs occur in part of Carina known as the Gabriela Mistral Nebula -- because when viewed in another orientation, they appear similar to the facial profile of the famous Chilean poet. These nebular cliffs occur about 7,600 light years away toward the southern constellation of Carina.



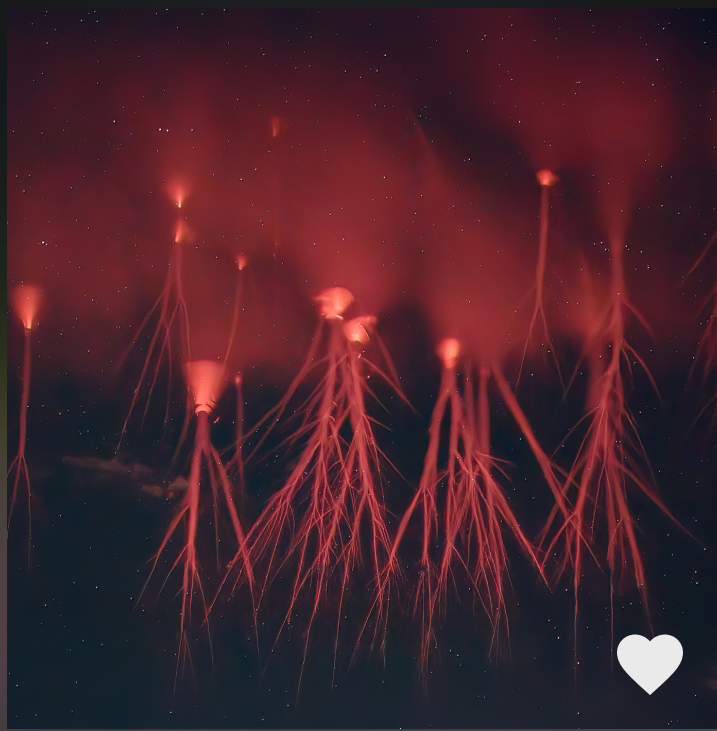
HOME

FAVOURITES

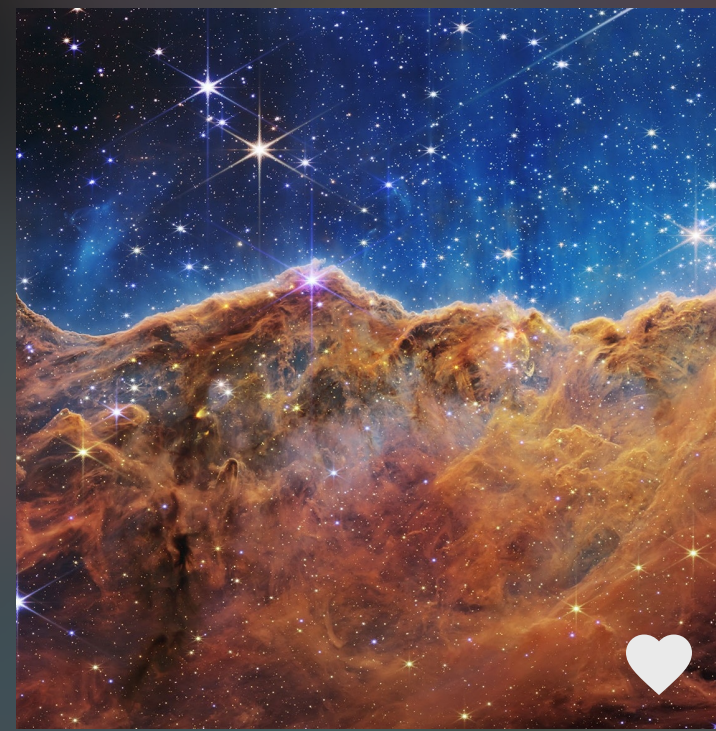
Oct 04, 2023



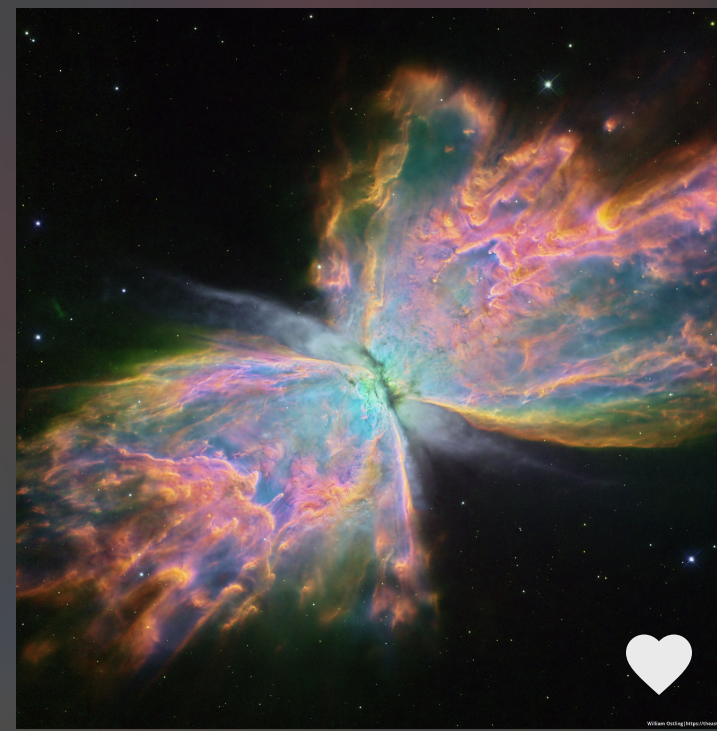
Oct 02, 2023



Sep 05, 2022



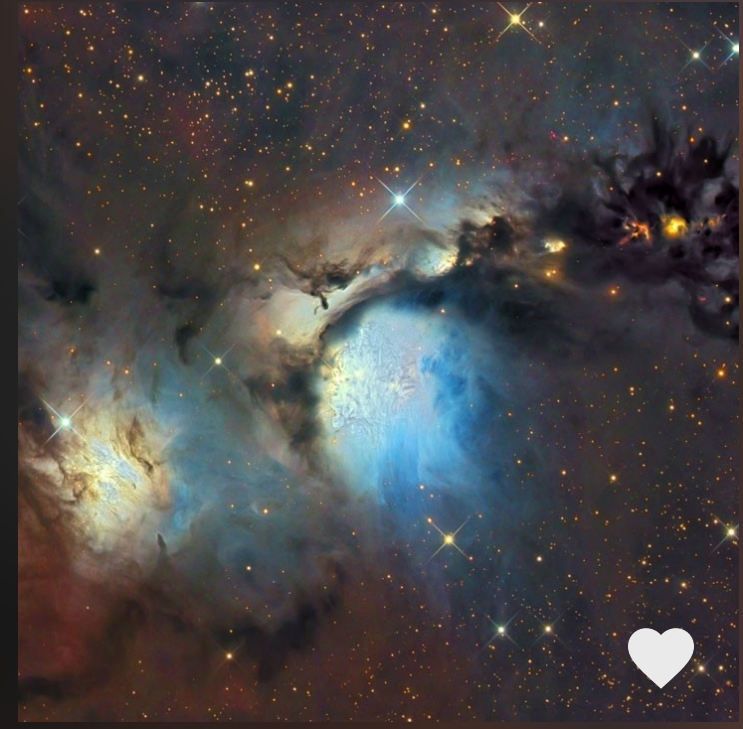
Nov 21, 2021



Jun 29, 2021



Mar 02, 2010



NASA Astronomy Picture of the Day Search

Welcome to our NASA Astronomy Picture of the Day search! Explore the wonders of the universe with our curated collection of breathtaking images.

Enter a date below to discover the cosmos like never before.



2022, September 5



Add to favourites

Carina Cliffs from the Webb Space Telescope

Stars created these cliffs. Specifically, the destructive winds and energetic light from the stars in the open cluster NGC 3324 eroded away part of a mountain of dark interstellar dust in the northern part of the Carina Nebula. Several of these stars are visible toward the top of this highly detailed image taken recently by the James Webb Space Telescope, the largest astronomical telescope ever launched. Webb's large mirror and ability to see dust-piercing infrared light has enabled it to capture fascinating details in the dust, hundreds of previously hidden stars, and even some galaxies far in the distance. The featured jagged cliffs occur in part of Carina known as the Gabriela Mistral Nebula -- because when viewed in another orientation, they appear similar to the facial profile of the famous Chilean poet. These nebular cliffs occur about 7,600 light years away toward the southern constellation of Carina.

YYYY-MM-DD

ENTER



2022, September **HOME**

FAVOURITES

Carina Cliffs from the Webb Space Telescope

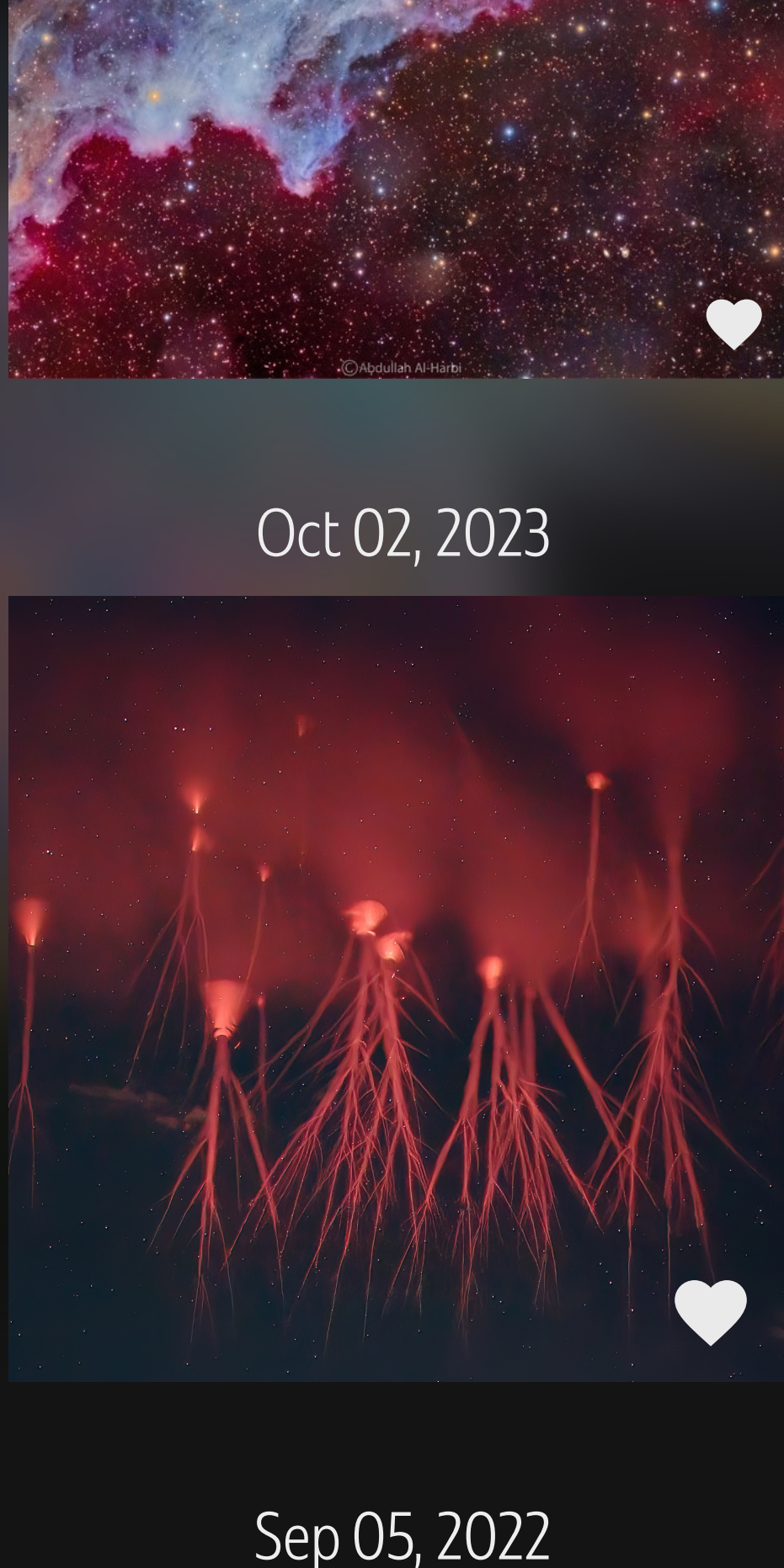
Stars created these cliffs. Specifically, the destructive winds and energetic light from the stars in the open cluster NGC 3324 eroded away part of a mountain of dark interstellar dust in the northern part of the Carina Nebula. Several of these stars are visible toward the top of this highly detailed image taken recently by the James Webb Space Telescope, the largest astronomical telescope ever launched. Webb's large mirror and ability to see dust-piercing infrared light has enabled it to capture fascinating details in the dust, hundreds of previously hidden stars, and even some galaxies far in the distance. The featured jagged cliffs occur in part of Carina known as the Gabriela Mistral Nebula -- because when viewed in another orientation, they appear similar to the facial profile of the famous Chilean poet. These nebular cliffs occur about 7,600 light years away toward the southern constellation of Carina.

YYYY-MM-DD

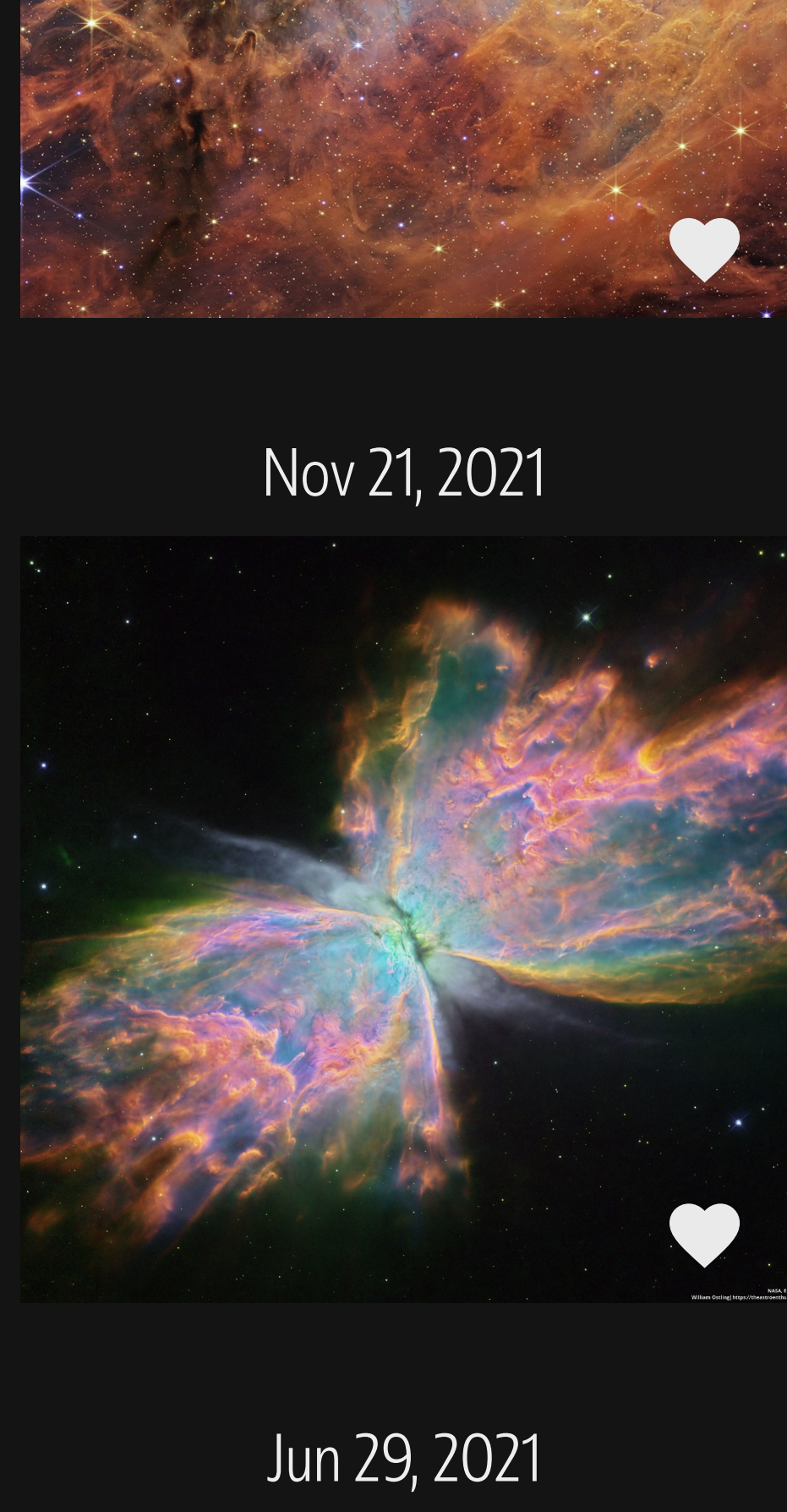
ENTER



Oct 04, 2023



Oct 02, 2023



Sep 05, 2022



Nov 21, 2021



Mar 02, 2010

