Hubble (/mission_pages/hubble/main/index.html)

Aug. 6, 2015

Stormy Seas in Sagittarius



(/sites/default/files/thumbnails/image/heic1517a 0.jpg)

Some of the most breathtaking views in the Universe are created by nebulae — hot, glowing clouds of gas. This new NASA/ESA Hubble Space Telescope image shows the center of the Lagoon Nebula, an object with a deceptively tranquil name, in the constellation of Sagittarius. The region is filled with intense

(/multimedia/nasatv/index.html)

winds from hot stars, churning funnels of gas, and energetic star formation, all embedded within an intricate haze of gas and pitch-dark dust.

Image Credit: NASA, ESA, J. Trauger (Jet Propulson Laboratory)

Last Updated: Aug. 6, 2015

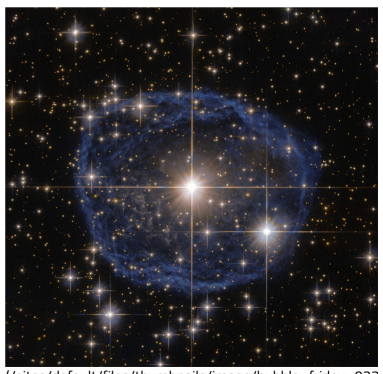
Editor: Sarah Loff

Tags: Hubble Space Telescope (/mission_pages/hubble/main/index.html), Image of the Day (/multimedia/imagegallery/iotd.html), Nebulae (/subject/6893/nebulae), Universe (/topics/solarsystem/index.html)

Hubble (/mission_pages/hubble/main/index.html)

Feb. 26, 2016

Hubble's Blue Bubble



(/sites/default/files/thumbnails/image/hubble_friday_022