

J . E . T . S

JETS : EXPLORING TURBULENCE IN SPACE

OBSERVATIONS OF
BIPOLAR JETS

In this image , towers of cool hydrogen gas laced with dust are seen to rise along the nebula's wall. At the top, a three-light-year-tall pillar of gas and dust is being eaten away by the brilliant light and winds from nearby stars. The pillar is also being pushed apart from within, as infant stars buried inside it fire off jets of gas that can be seen streaming left and right from the tips of the peaks.

Carina Nebula, NASA, ESA, and M. Livio, Hubble