



Nessie to B5, the movie.

**see Jaime Pineda
about all things B5!**

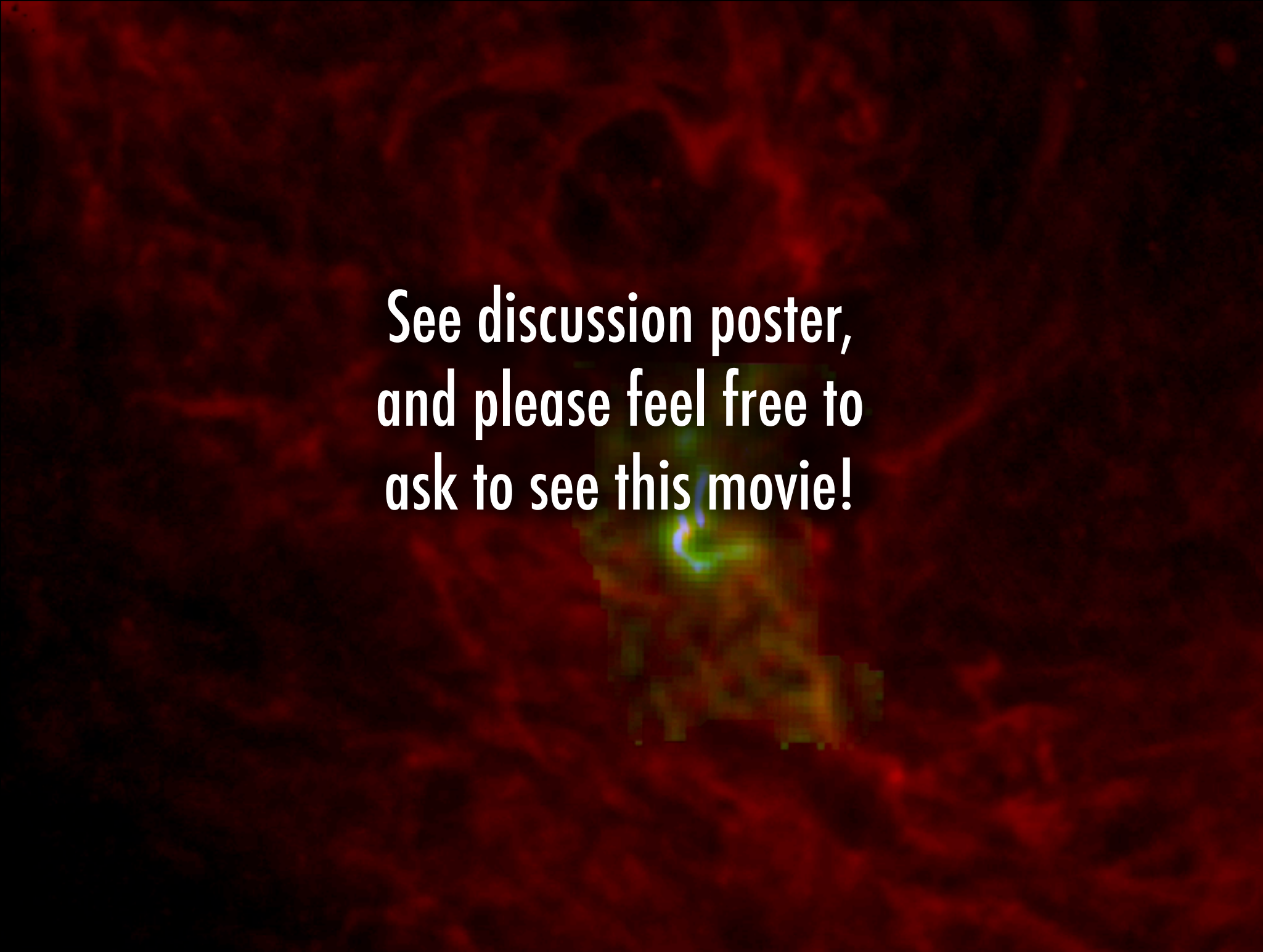
6 out of 10 Bone candidates Look Excellent in “3D”



Blue image in the background shows CO position-velocity diagram based on Dame et al. 2001

What if filaments continue across “core” boundaries?!

blue =VLA ammonia (high-density gas); green=GBT ammonia (lower-res high-density gas); red=Herschel 250 micron continuum (dust)

The image is a multi-wavelength astronomical observation. It features a dark background with a complex network of reddish filaments. A prominent, bright green filament runs vertically through the center, with a blue spot at its base. The overall appearance is that of a star-forming region with various gas and dust components.

See discussion poster,
and please feel free to
ask to see this movie!