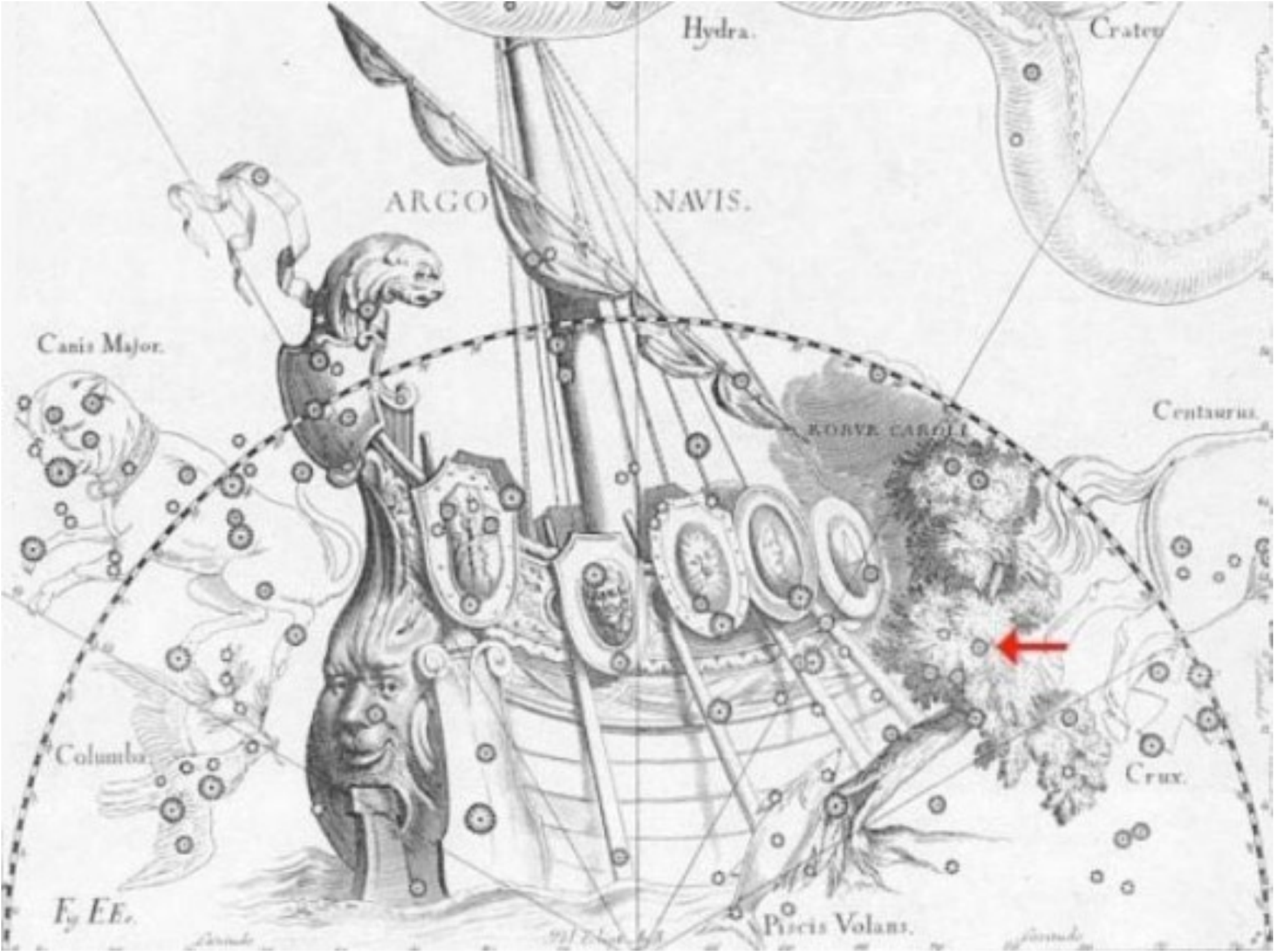


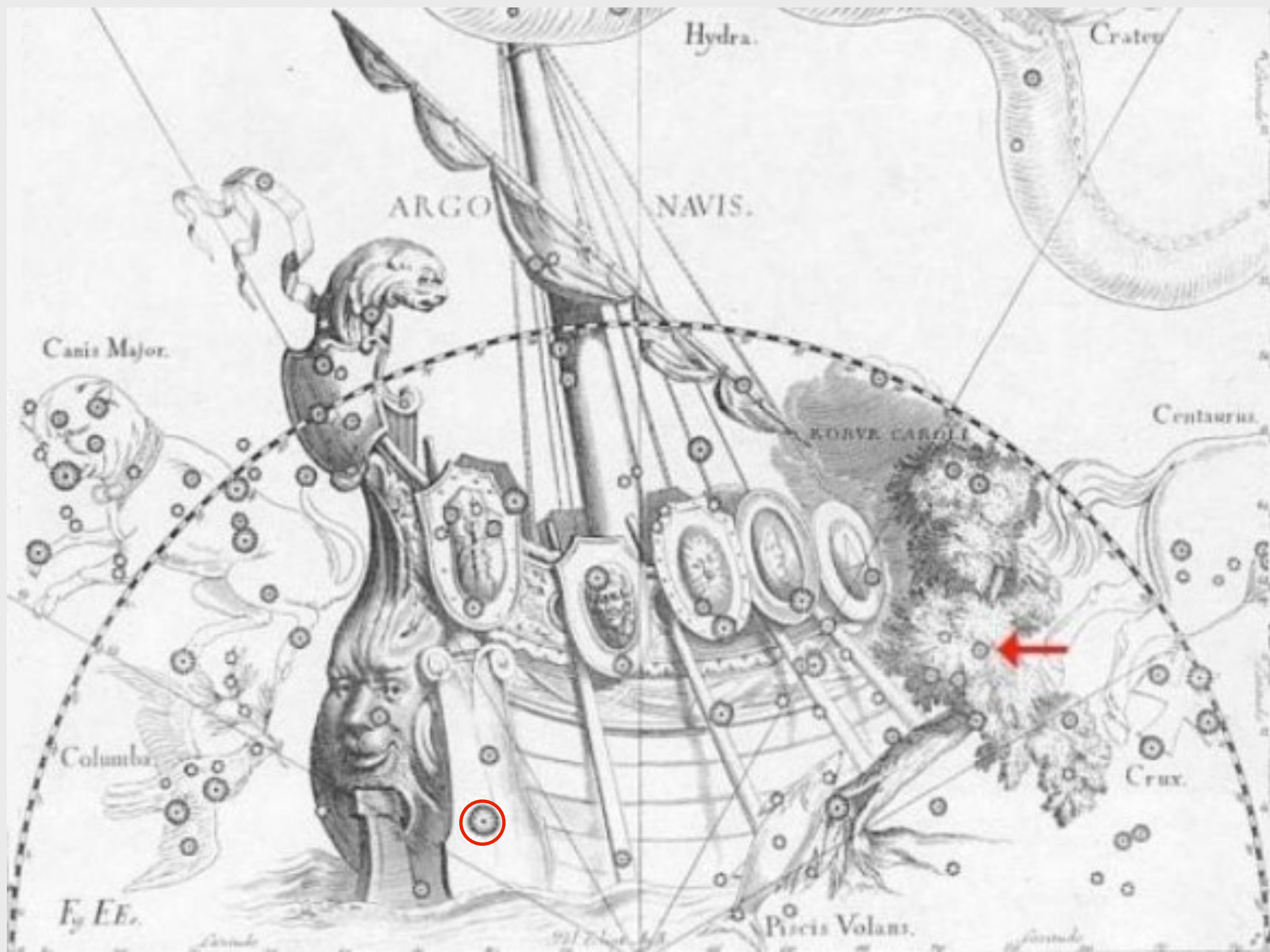
light echoes of η -Carinae





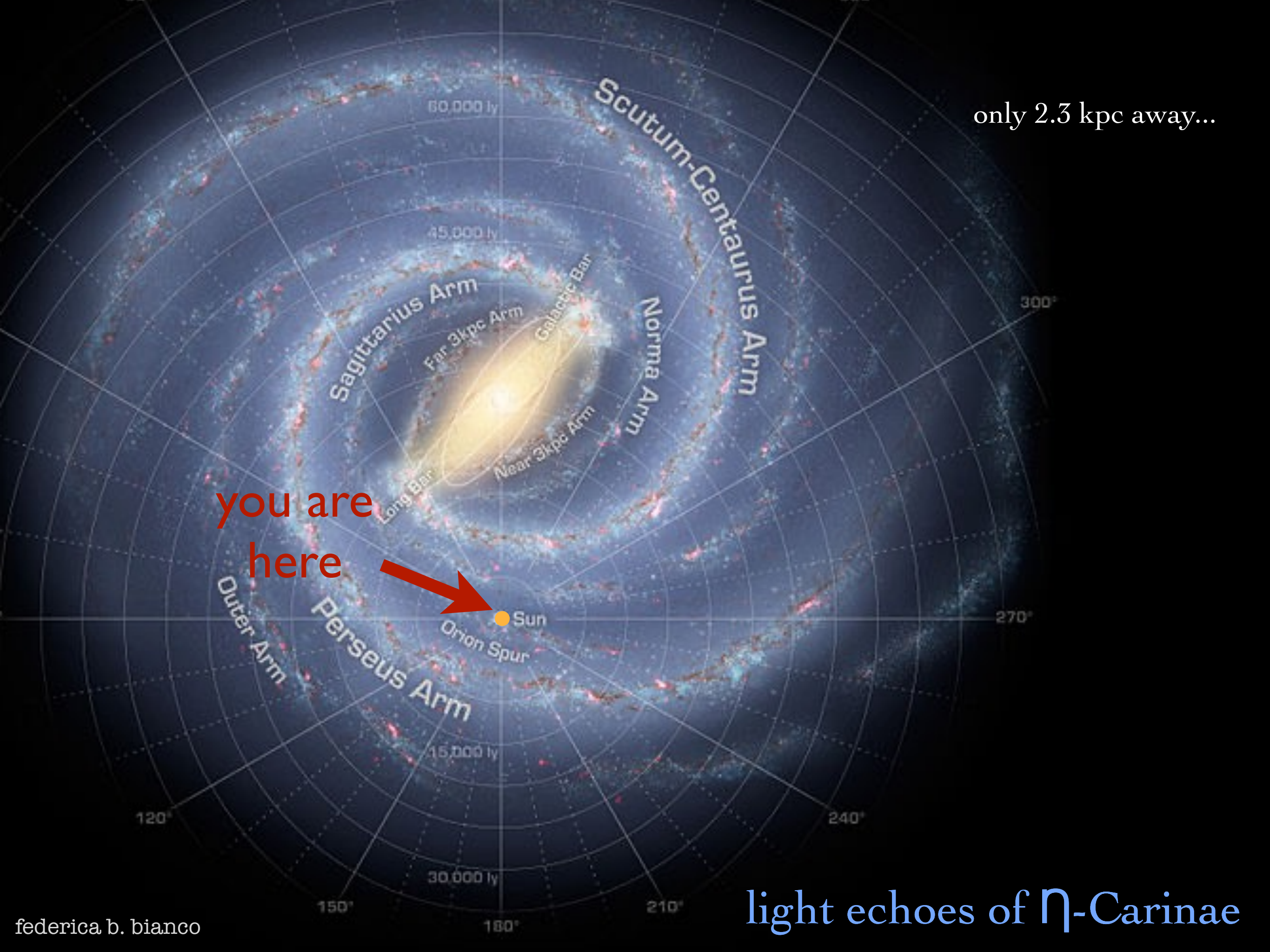
Argo Navis (the ship Argo) was one of Ptolemy's 48 constellations - since split into the modern constellations Vela (the sails), Puppis (the stern) and Carina (the keel). Around the 1840's, Eta Carinae (red arrow) might have been classified as a star of the Robur Carolinum constellation - but is now considered part of the Carina constellation. Canopus (or Alpha Carinae) is the large, bright star to the right of the drawing of the ship's rudder. Credit: Johannes Hevelius' star catalogue Firmamentum, circa 1690 - as sourced from Hamacher and Frew.





Argo Navis (the ship Argo) was one of Ptolemy's 48 constellations - since split into the modern constellations Vela (the sails), Puppis (the stern) and Carina (the keel). Around the 1840's, Eta Carinae (red arrow) might have been classified as a star of the Robur Carolinum constellation - but is now considered part of the Carina constellation. Canopus (or Alpha Carinae) is the large, bright star to the right of the drawing of the ship's rudder. Credit: Johannes Hevelius' star catalogue Firmamentum, circa 1690 - as sourced from Hamacher and Frew.

light echoes of η -Carinae



only 2.3 kpc away...

you are
here



Sun

Orion Spur

light echoes of η -Carinae