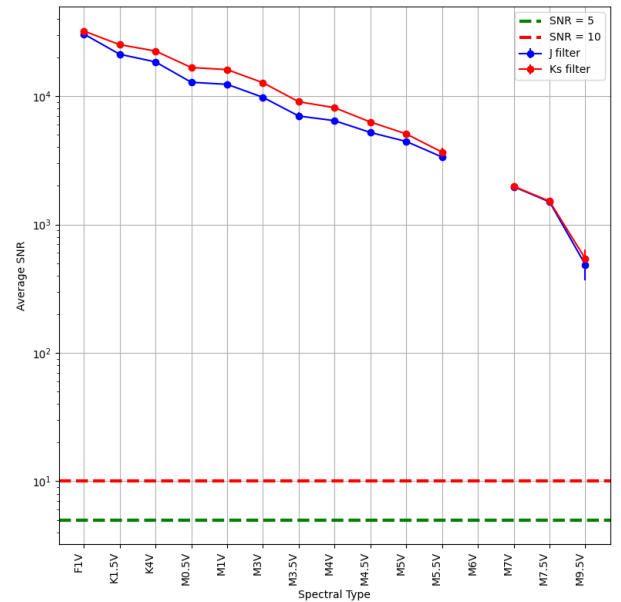
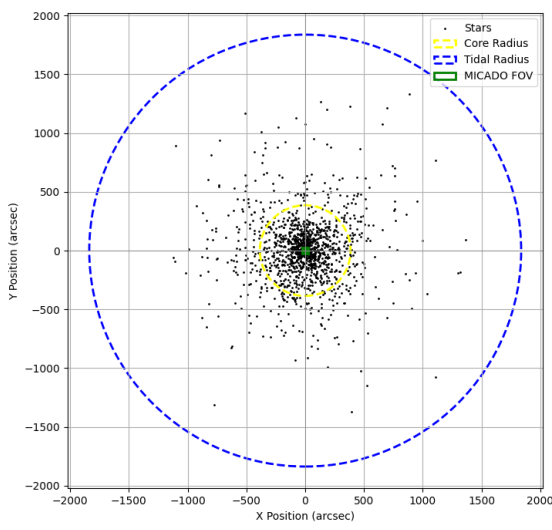
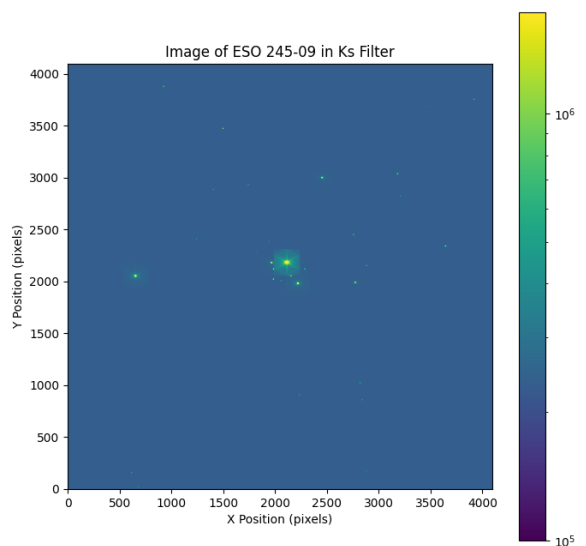
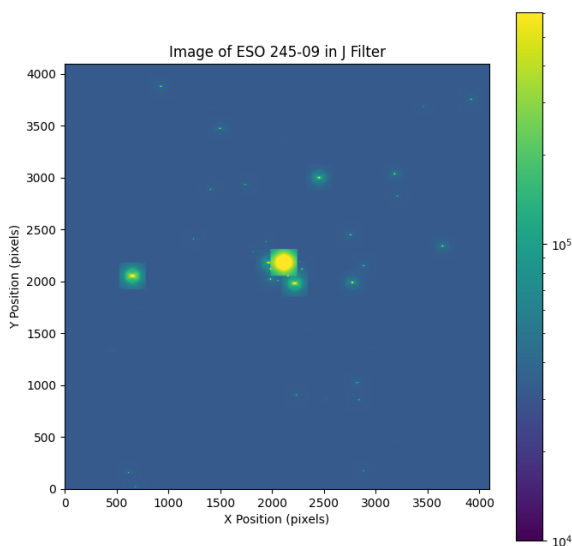
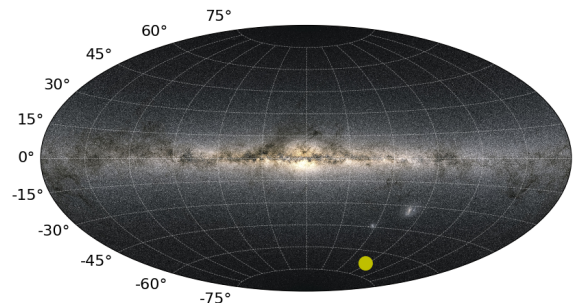


Cluster: ESO 245-09

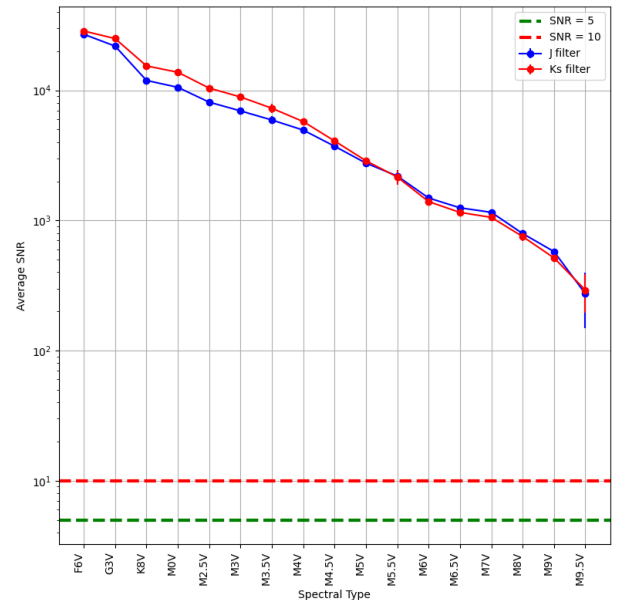
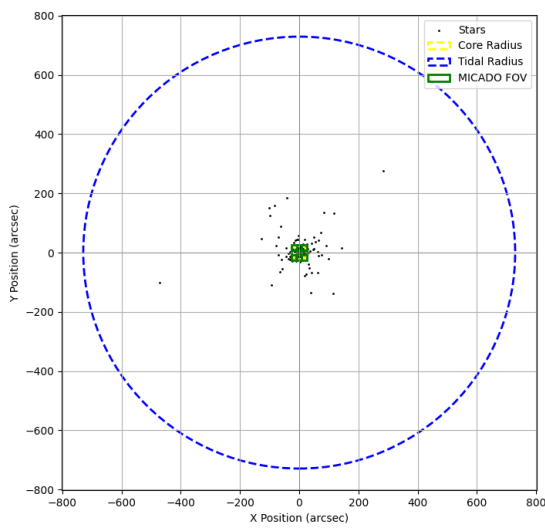
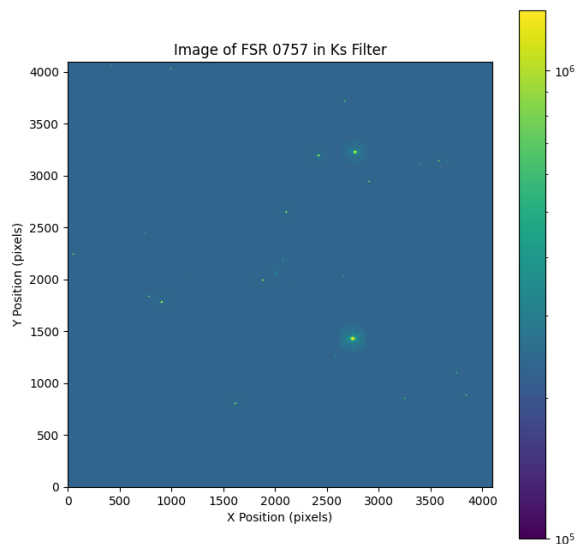
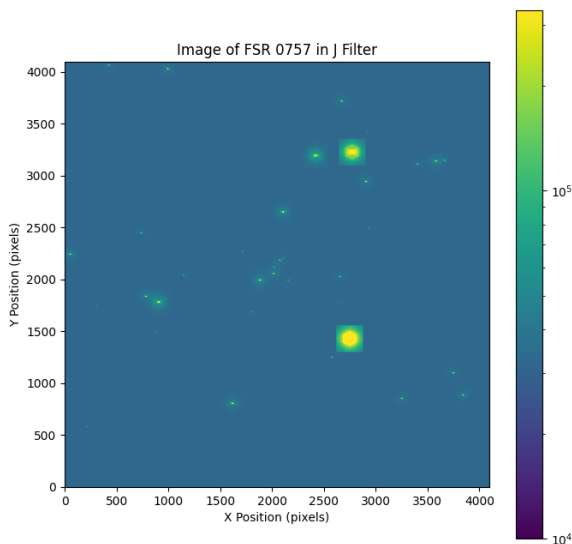
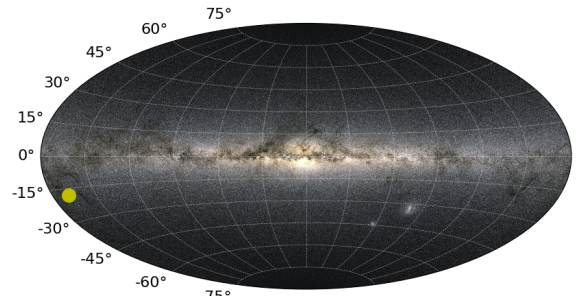
- **Total Mass:** $615.2 M_{\odot}$
- **Number of Stars:** 1459
- **Distance:** 1380.0 pc
- **Core Radius:** 2.58 pc
- **Tidal Radius:** 12.29 pc
- **Log Age:** 9.055 Gyr
- **Galactic Longitude:** 273.707°
- **Galactic Latitude:** -67.514°
- **Core Density:** 0.003 stars/arcsec²
- **Crowding Distance (MICADO):** 479.4 px
- **Crowding Distance (JWST):** 61.9 px

- **Crowding Distance (HAWKI):** 18.1 px
- **App. Mag G2 & M9 (J):** 14.30 & 22.29
- **App. Mag G2 & M9 (Ks):** 13.94 & 21.10



Cluster: FSR 0757

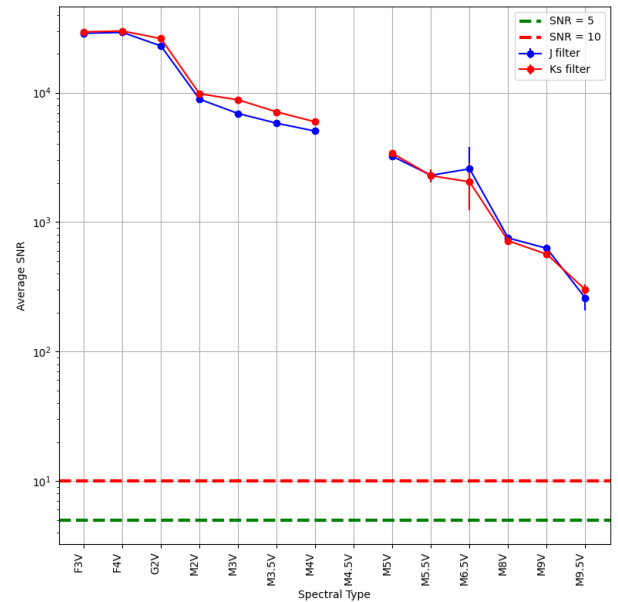
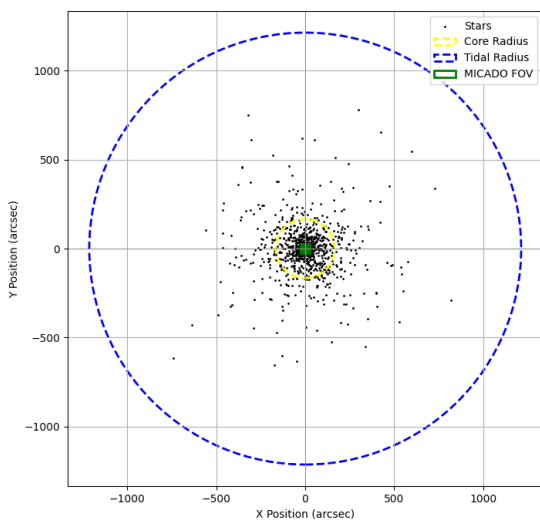
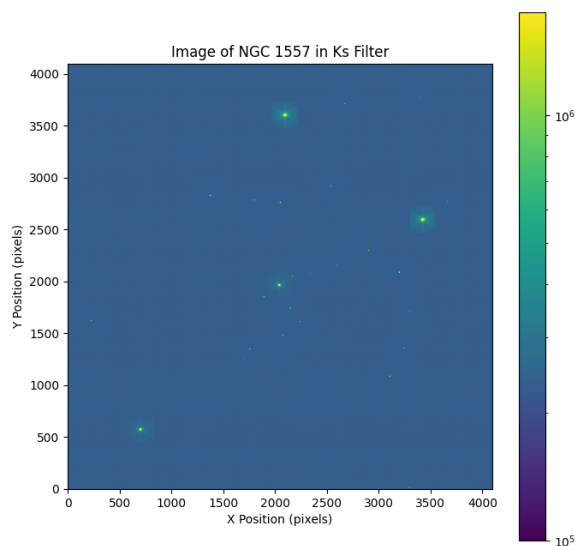
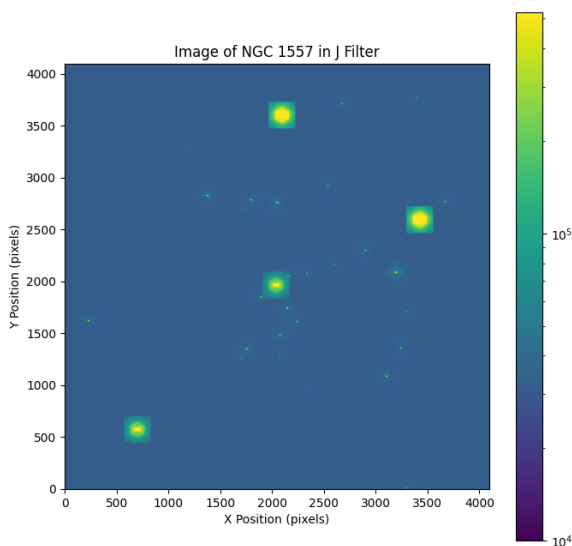
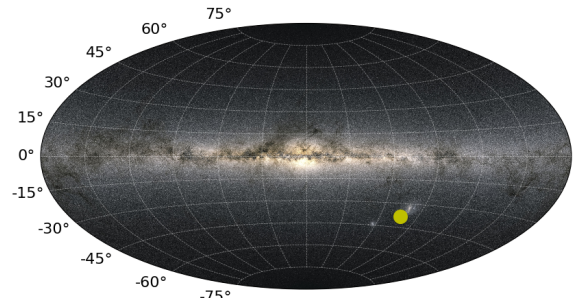
- Total Mass: $70.3 M_{\odot}$
- Number of Stars: 183
- Distance: 1900.0 pc
- Core Radius: 0.23 pc
- Tidal Radius: 6.72 pc
- Log Age: 9.000 Gyr
- Galactic Longitude: 168.737°
- Galactic Latitude: -18.169°
- Core Density: 0.101 stars/arcsec 2
- Crowding Distance (MICADO): 413.8 px
- Crowding Distance (JWST): 53.4 px
- Crowding Distance (HAWKI): 15.6 px
- App. Mag G2 & M9 (J): 14.99 & 22.98
- App. Mag G2 & M9 (Ks): 14.63 & 21.79



Cluster: NGC 1557

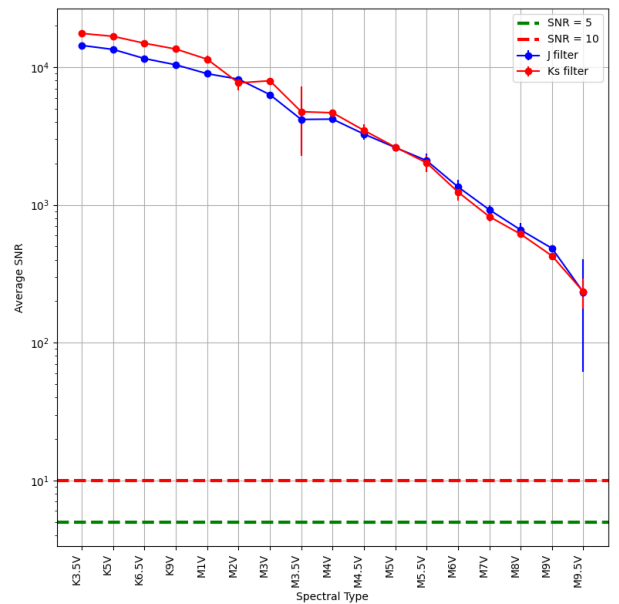
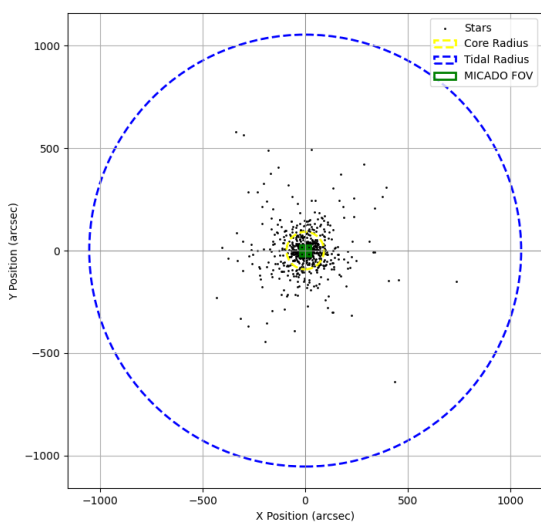
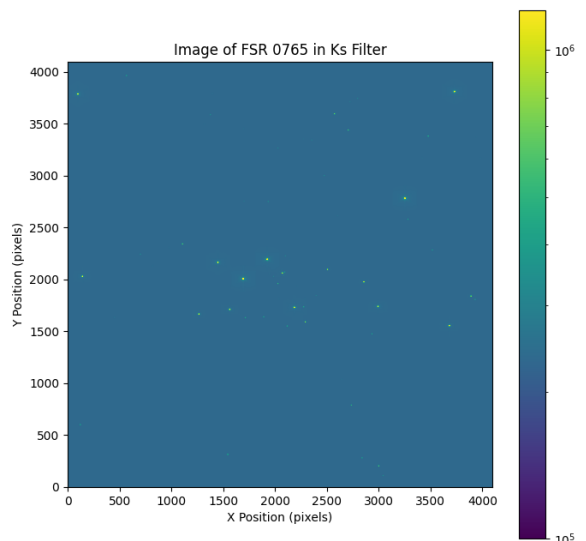
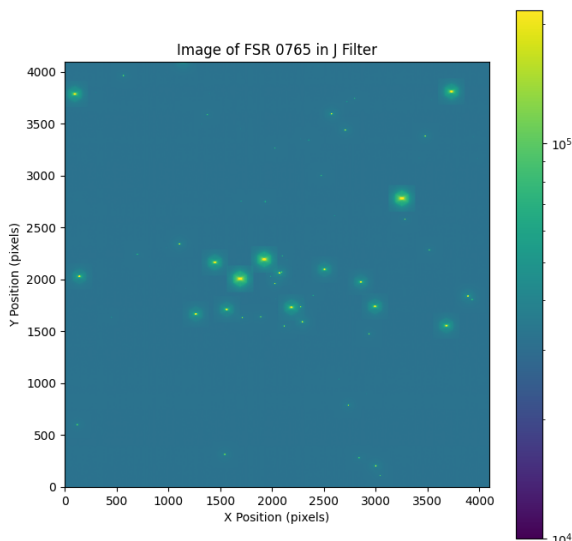
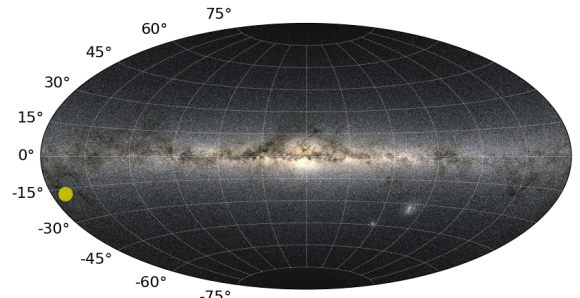
- Total Mass: $425.6 M_{\odot}$
- Number of Stars: 934
- Distance: 1820.0 pc
- Core Radius: 1.46 pc
- Tidal Radius: 10.7 pc
- Log Age: 9.500 Gyr
- Galactic Longitude: 283.768°
- Galactic Latitude: -38.267°
- Core Density: 0.011 stars/arcsec 2
- Crowding Distance (MICADO): 469.8 px
- Crowding Distance (JWST): 60.6 px

- Crowding Distance (HAWKI): 17.7 px
- App. Mag G2 & M9 (J): 14.90 & 22.89
- App. Mag G2 & M9 (Ks): 14.54 & 21.70



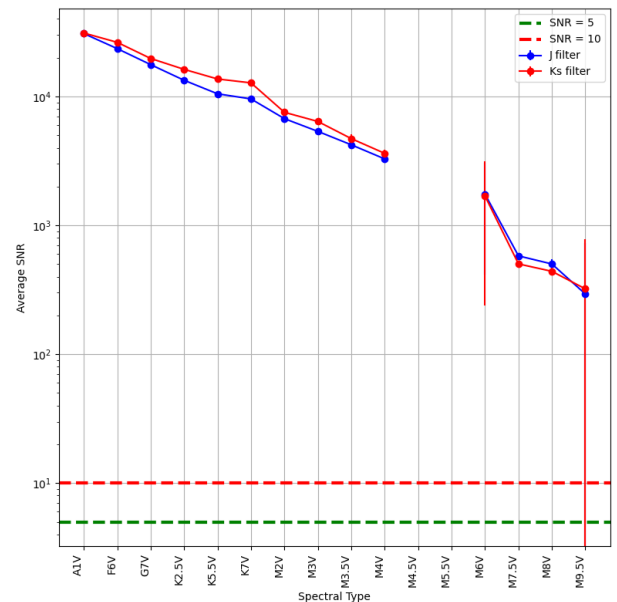
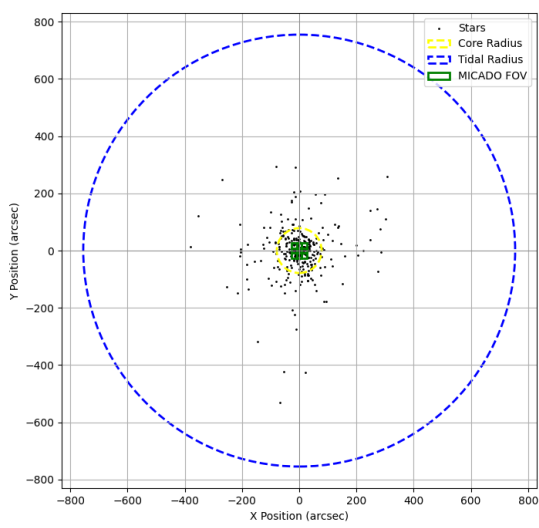
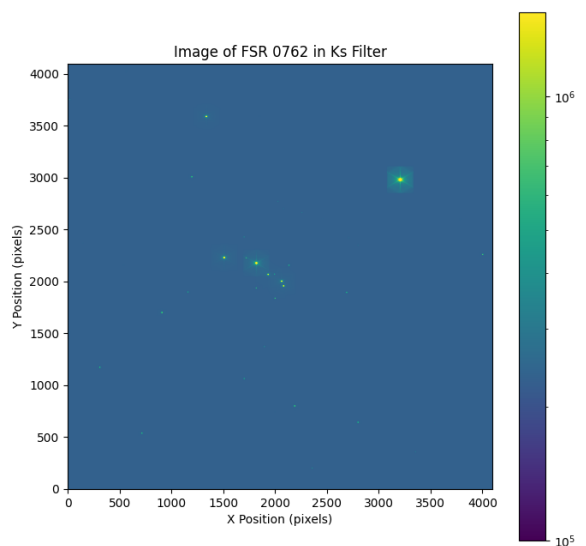
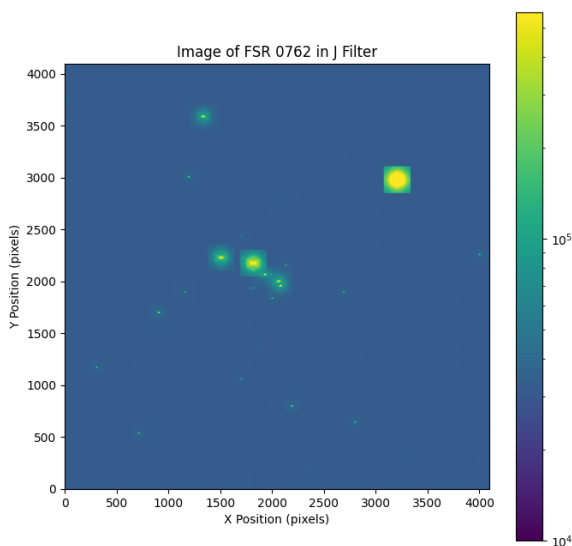
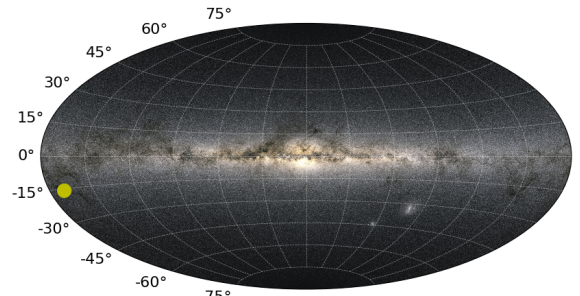
Cluster: FSR 0765

- Total Mass: $276.1 M_{\odot}$
- Number of Stars: 730
- Distance: 2100.0 pc
- Core Radius: 0.93 pc
- Tidal Radius: 10.72 pc
- Log Age: 9.315 Gyr
- Galactic Longitude: 170.324°
- Galactic Latitude: -17.110°
- Core Density: 0.023 stars/arcsec 2
- Crowding Distance (MICADO): 444.3 px
- Crowding Distance (JWST): 57.3 px
- Crowding Distance (HAWKI): 16.8 px
- App. Mag G2 & M9 (J): 15.21 & 23.20
- App. Mag G2 & M9 (Ks): 14.85 & 22.01



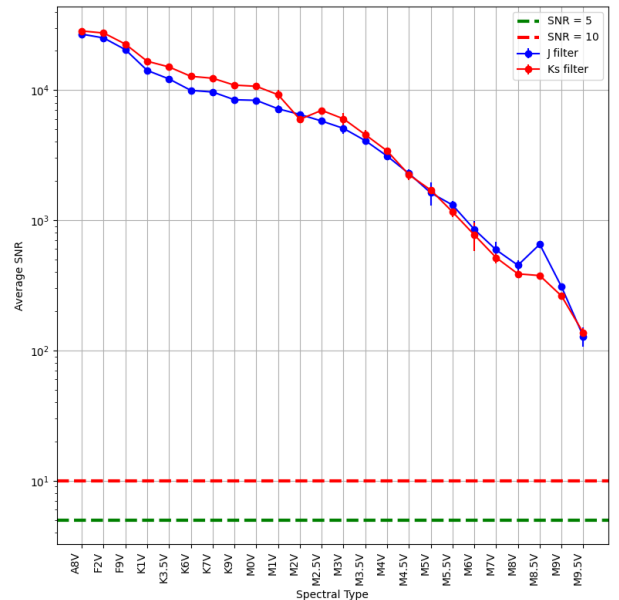
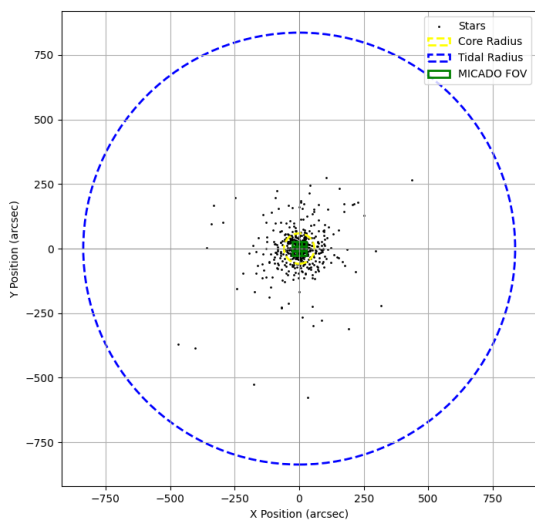
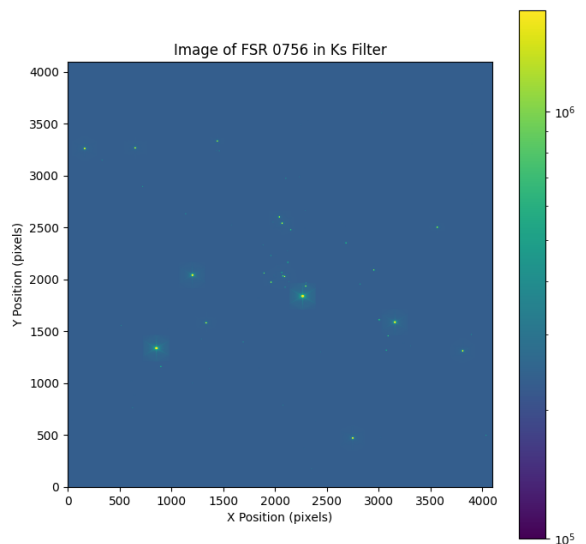
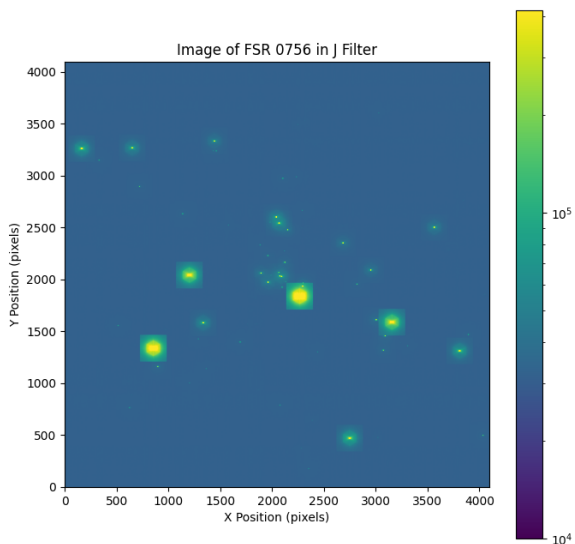
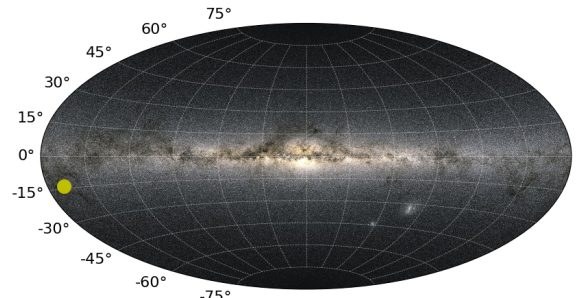
Cluster: FSR 0762

- Total Mass: $161.1 M_{\odot}$
- Number of Stars: 381
- Distance: 2500.0 pc
- Core Radius: 0.95 pc
- Tidal Radius: 9.15 pc
- Log Age: 8.300 Gyr
- Galactic Longitude: 170.134°
- Galactic Latitude: -15.803°
- Core Density: 0.018 stars/arcsec 2
- Crowding Distance (MICADO): 489.6 px
- Crowding Distance (JWST): 63.2 px
- Crowding Distance (HAWKI): 18.5 px
- App. Mag G2 & M9 (J): 15.59 & 23.58
- App. Mag G2 & M9 (Ks): 15.23 & 22.39



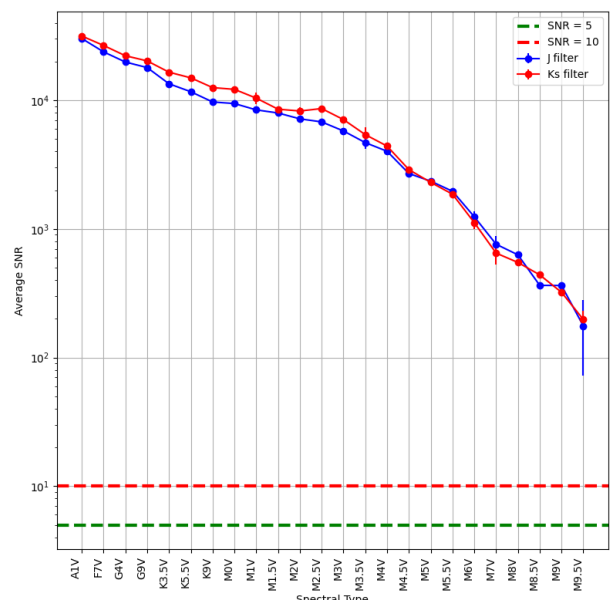
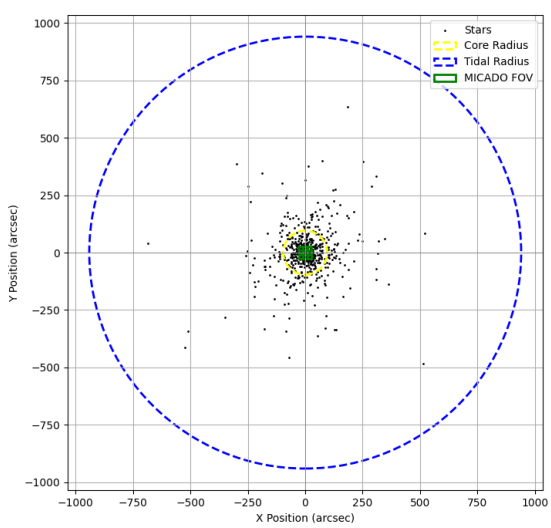
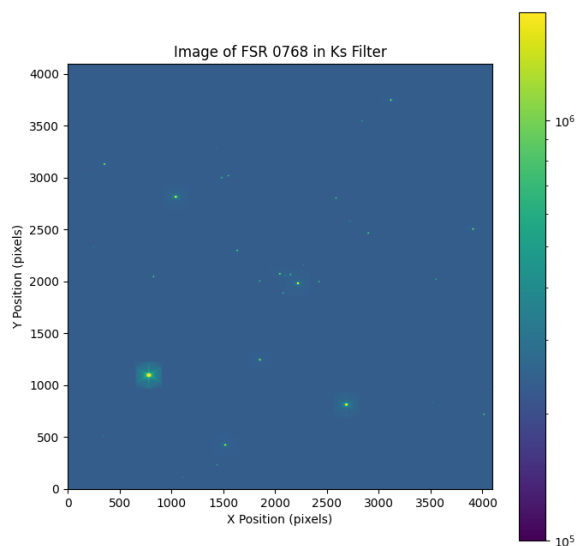
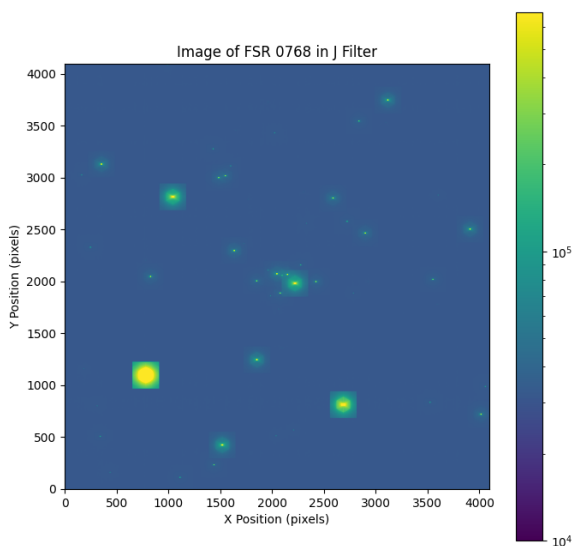
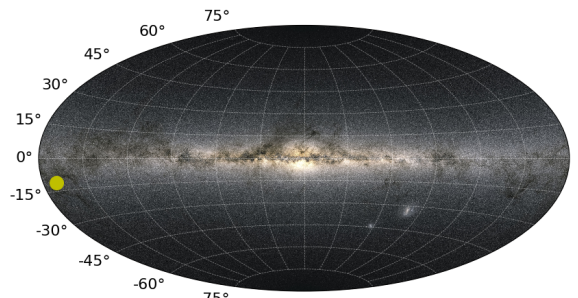
Cluster: FSR 0756

- Total Mass: $267.3 M_{\odot}$
- Number of Stars: 634
- Distance: 2702.0 pc
- Core Radius: 0.77 pc
- Tidal Radius: 10.95 pc
- Log Age: 8.795 Gyr
- Galactic Longitude: 168.640°
- Galactic Latitude: -13.713°
- Core Density: 0.069 stars/arcsec 2
- Crowding Distance (MICADO): 308.7 px
- Crowding Distance (JWST): 39.8 px
- Crowding Distance (HAWKI): 11.7 px
- App. Mag G2 & M9 (J): 15.76 & 23.75
- App. Mag G2 & M9 (Ks): 15.39 & 22.56



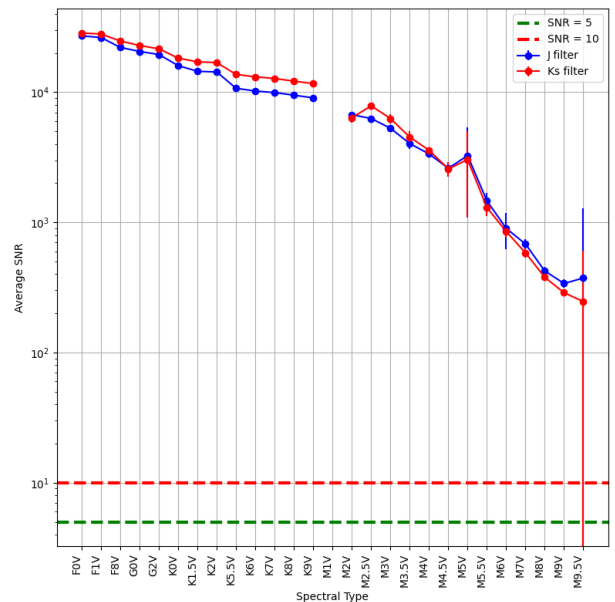
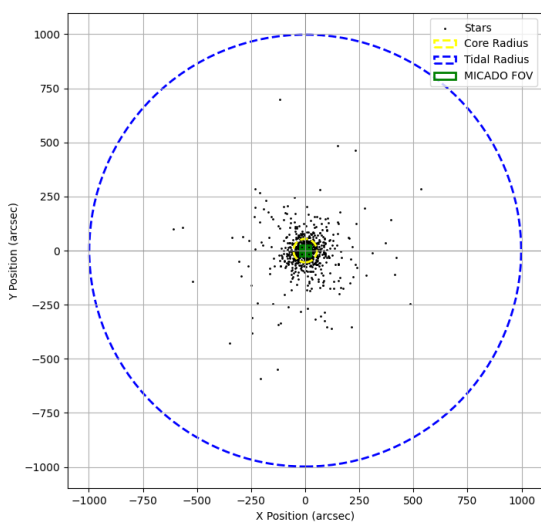
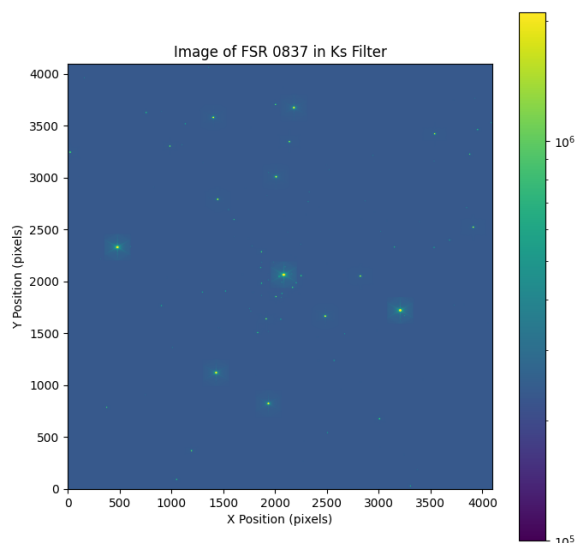
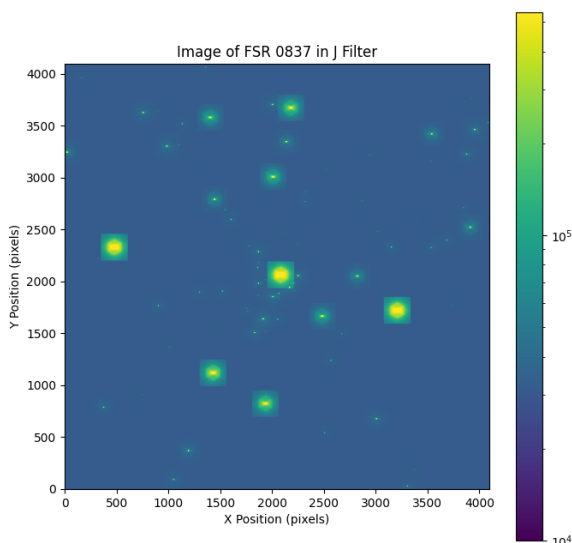
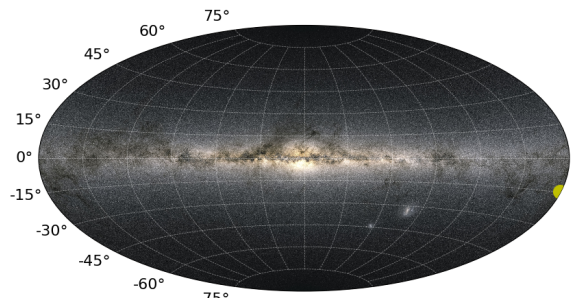
Cluster: FSR 0768

- Total Mass: $244.3 M_{\odot}$
- Number of Stars: 615
- Distance: 2289.0 pc
- Core Radius: 1.06 pc
- Tidal Radius: 10.43 pc
- Log Age: 8.850 Gyr
- Galactic Longitude: 170.906°
- Galactic Latitude: -11.176°
- Core Density: 0.023 stars/arcsec 2
- Crowding Distance (MICADO): 399.7 px
- Crowding Distance (JWST): 51.6 px
- Crowding Distance (HAWKI): 15.1 px
- App. Mag G2 & M9 (J): 15.40 & 23.39
- App. Mag G2 & M9 (Ks): 15.03 & 22.20



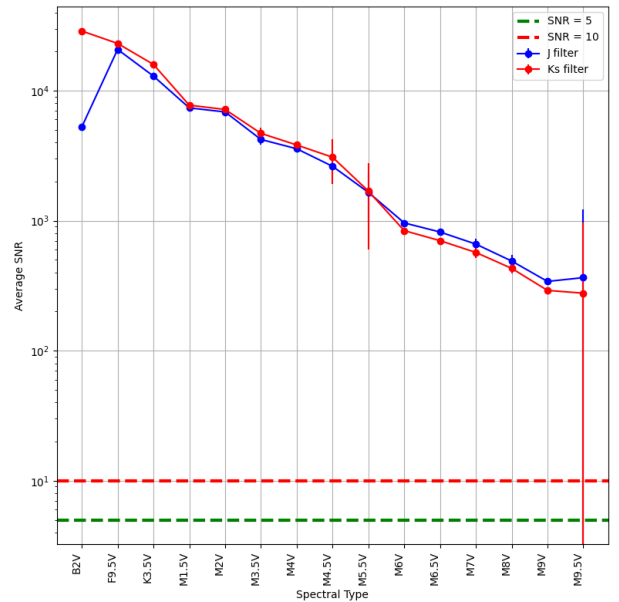
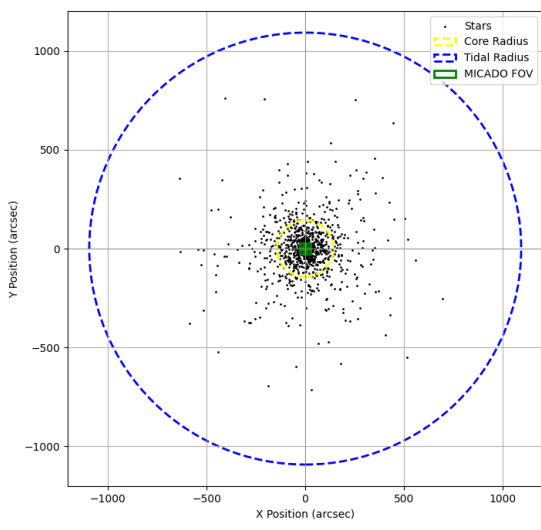
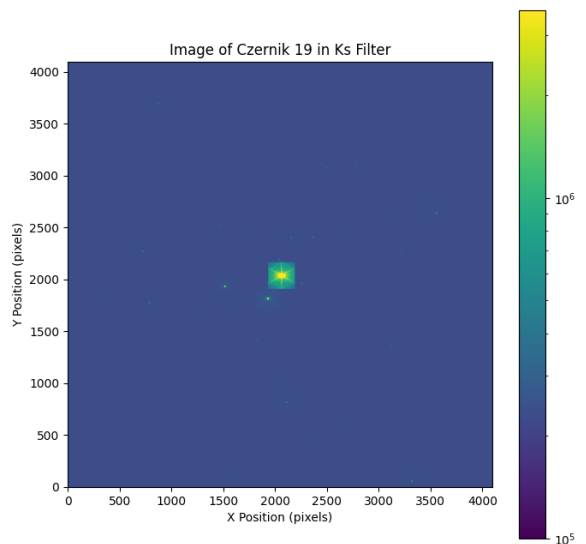
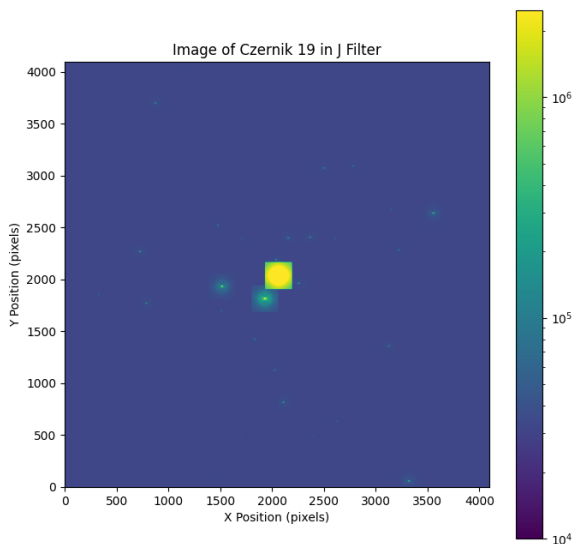
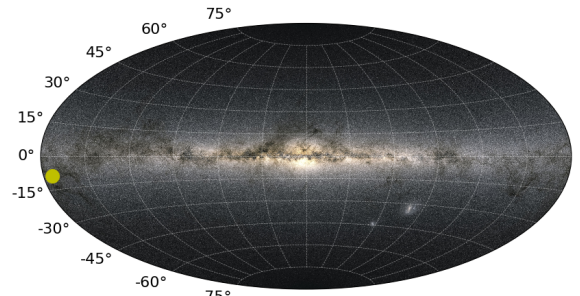
Cluster: FSR 0837

- Total Mass: $389.0 M_{\odot}$
- Number of Stars: 977
- Distance: 2550.0 pc
- Core Radius: 0.67 pc
- Tidal Radius: 12.34 pc
- Log Age: 9.065 Gyr
- Galactic Longitude: 180.585°
- Galactic Latitude: -14.567°
- Core Density: 0.106 stars/arcsec 2
- Crowding Distance (MICADO): 253.5 px
- Crowding Distance (JWST): 32.7 px
- Crowding Distance (HAWKI): 9.6 px
- App. Mag G2 & M9 (J): 15.63 & 23.62
- App. Mag G2 & M9 (Ks): 15.27 & 22.43



Cluster: Czernik 19

- Total Mass: $483.1 M_{\odot}$
- Number of Stars: 1041
- Distance: 2499.0 pc
- Core Radius: 1.73 pc
- Tidal Radius: 13.25 pc
- Log Age: 7.835 Gyr
- Galactic Longitude: 174.092°
- Galactic Latitude: -8.839°
- Core Density: 0.017 stars/arcsec 2
- Crowding Distance (MICADO): 380.3 px
- Crowding Distance (JWST): 49.1 px
- Crowding Distance (HAWKI): 14.4 px
- App. Mag G2 & M9 (J): 15.59 & 23.58
- App. Mag G2 & M9 (Ks): 15.22 & 22.39



Cluster: FSR 0841

- Total Mass: $213.8 M_{\odot}$
- Number of Stars: 510
- Distance: 2428.0 pc
- Core Radius: 0.83 pc
- Tidal Radius: 10.06 pc
- Log Age: 8.680 Gyr
- Galactic Longitude: 181.273°
- Galactic Latitude: -11.489°
- Core Density: 0.032 stars/arcsec²
- Crowding Distance (MICADO): 388.8 px
- Crowding Distance (JWST): 50.2 px
- Crowding Distance (HAWKI): 14.7 px
- App. Mag G2 & M9 (J): 15.53 & 23.52
- App. Mag G2 & M9 (Ks): 15.16 & 22.33

