#### Citizen Scientists Discover Extremely Cold Brown Dwarfs

Aaron Meisner (NSF's NOIRLab)

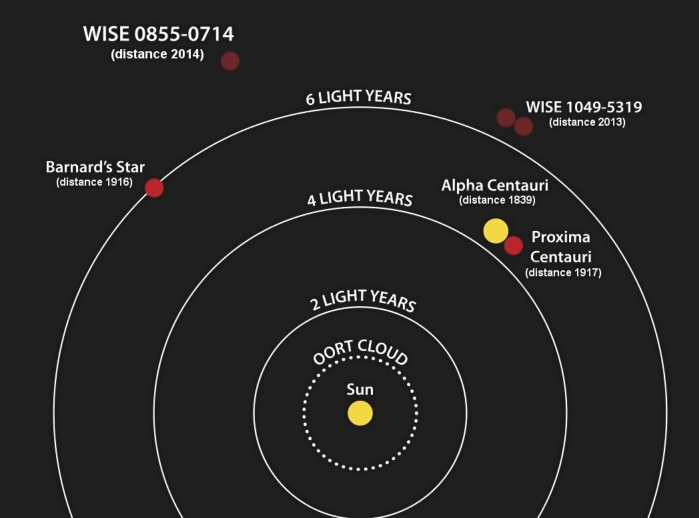
aaron.meisner@noirlab.edu; (650) 714-8643

**Backyard Worlds: Planet 9 Collaboration** 

**CatWISE Team** 



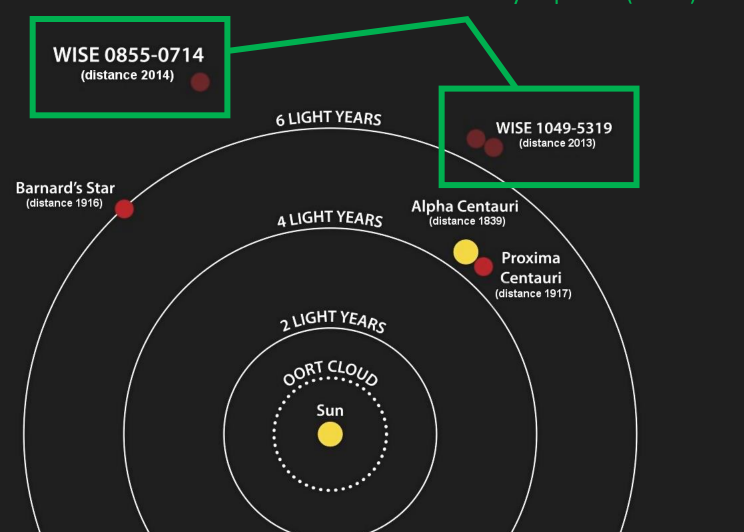
### the time-honored quest to find our Sun's closest neighbors





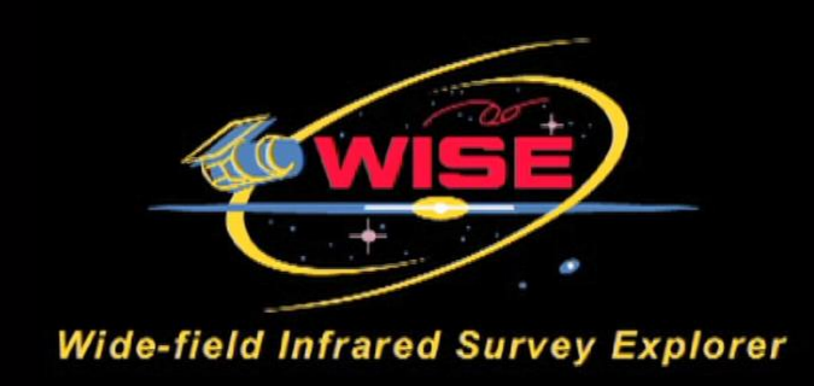
the time-honored quest to find our Sun's closest neighbors

discovered recently by NASA's Wide-field Infrared Survey Explorer (WISE) mission





DESI imaging processed a quarter petabyte of raw WISE data to create the deepest, most comprehensive all-sky infrared maps



















the Backyard Worlds: Planet 9 citizen science project

• Launched in February 2017 via Zooniverse

More than 7 million user 'classifications'

- Over 64,000 registered users
- Roughly 150,000 unique contributors
- Participants from all 50 states, plus Puerto Rico and DC
- 167 countries represented



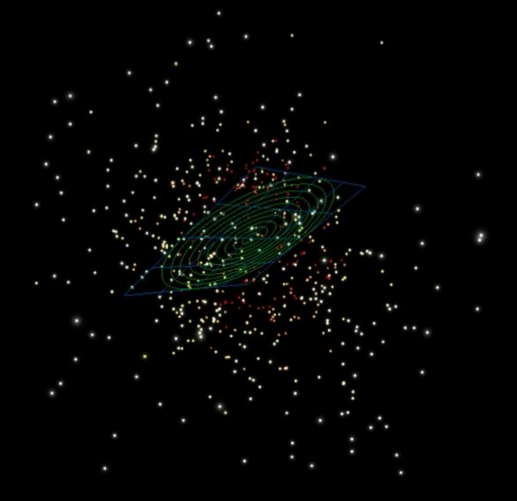
#### today's news: best ever 3D map of brown dwarfs in the Sun's cosmic neighborhood



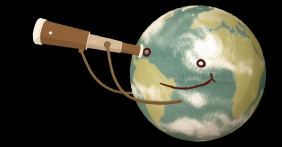




## 3,000 Backyard Worlds brown dwarf discoveries: more than 2 per day!

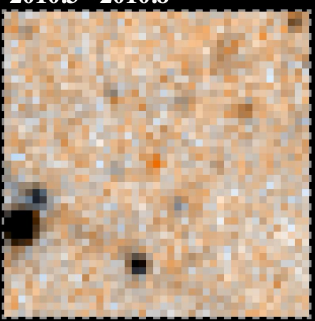






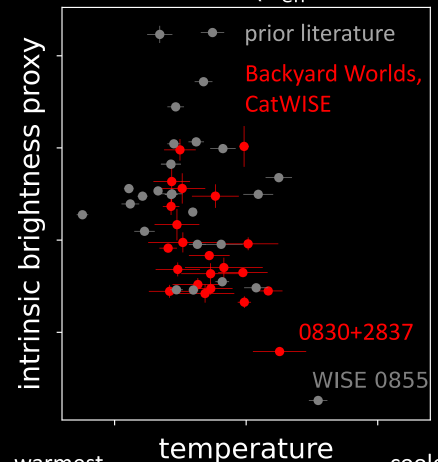
## surprise: Sun's nearest neighbors even weirder than previously thought

#### 2010.3 - 2010.8



WISE 0830+2837, discovered by Backyard Worlds citizen scientist Dan Caselden – the second coldest known brown dwarf?

identified Y dwarfs ( $T_{eff} \lesssim 450 \text{ Kelvin}$ )



WISE 0855, the coldest known brown dwarf, still stands alone!

coolest



Bardalez Gagliuffi et al. (2020)



warmest

# observing citizen scientist discoveries with premier telescopes



crucial distance estimates are based on Spitzer Space Telescope follow-up (Kirkpatrick et al., in press)

#### conclusion

- With help from DESI imaging sky maps and citizen scientists, we've published the best ever 3D census of nearby brown dwarfs.
- Our discoveries would not have been possible without WISE and DESI Legacy Surveys 'open data' practices.
- We could still use much more help from members of the public!







https://noirlab.edu/public/news/noirlab2105/

https://www.nasa.gov/feature/citizen-scientists-help-create-3d-map-of-cosmic-neighborhood

aaron.meisner@noirlab.edu; (650) 714-8643