



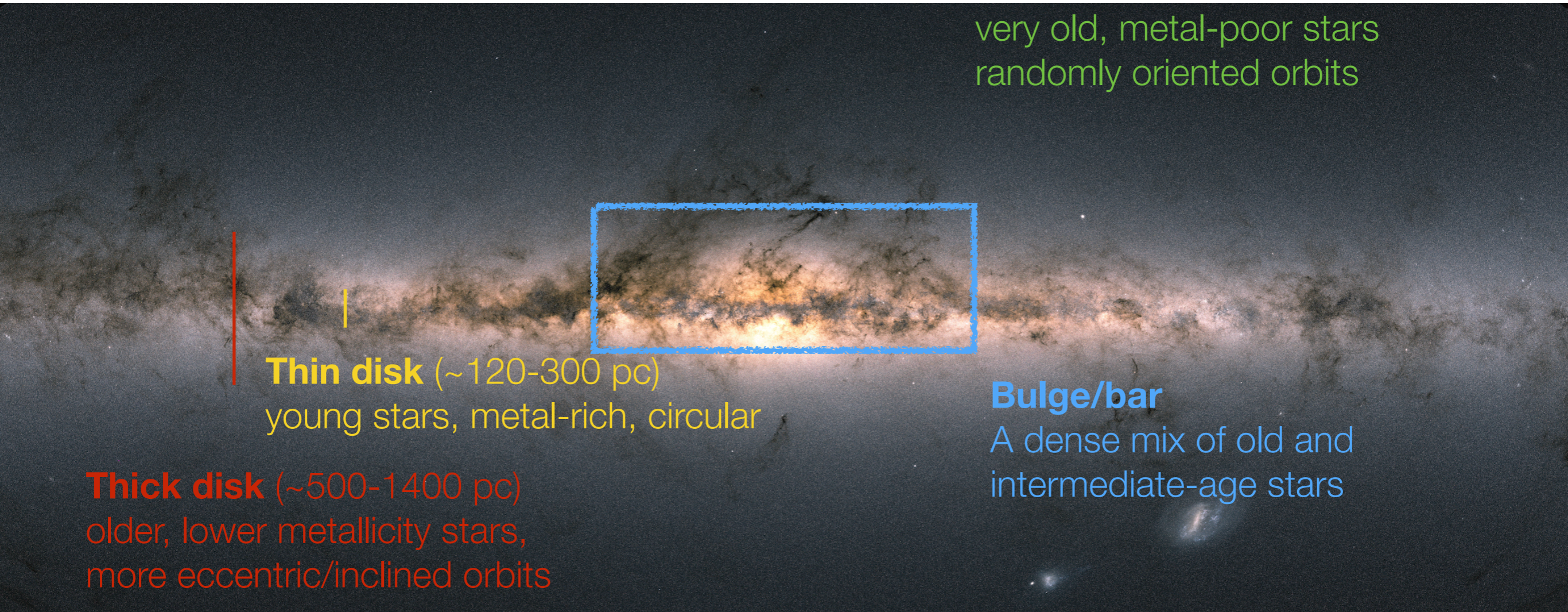
Maser Investigation toward Off-Plane Stars (MIOPS): detection of SiO masers in the Galactic thick disk and halo

Wenjin Yang

**Collaborators: Yuanwei Wu (PI), Yan Gong, Nicolas Maunon, Bo Zhang, Karl M. Menten
Xiaofeng Mai, Dejian Liu, Juan Li, Jingjing Li**

MPIFR Group Talk @ 2023-Oct-31

Galactic structures



Halo

very old, metal-poor stars
randomly oriented orbits

Thin disk (~120-300 pc)
young stars, metal-rich, circular

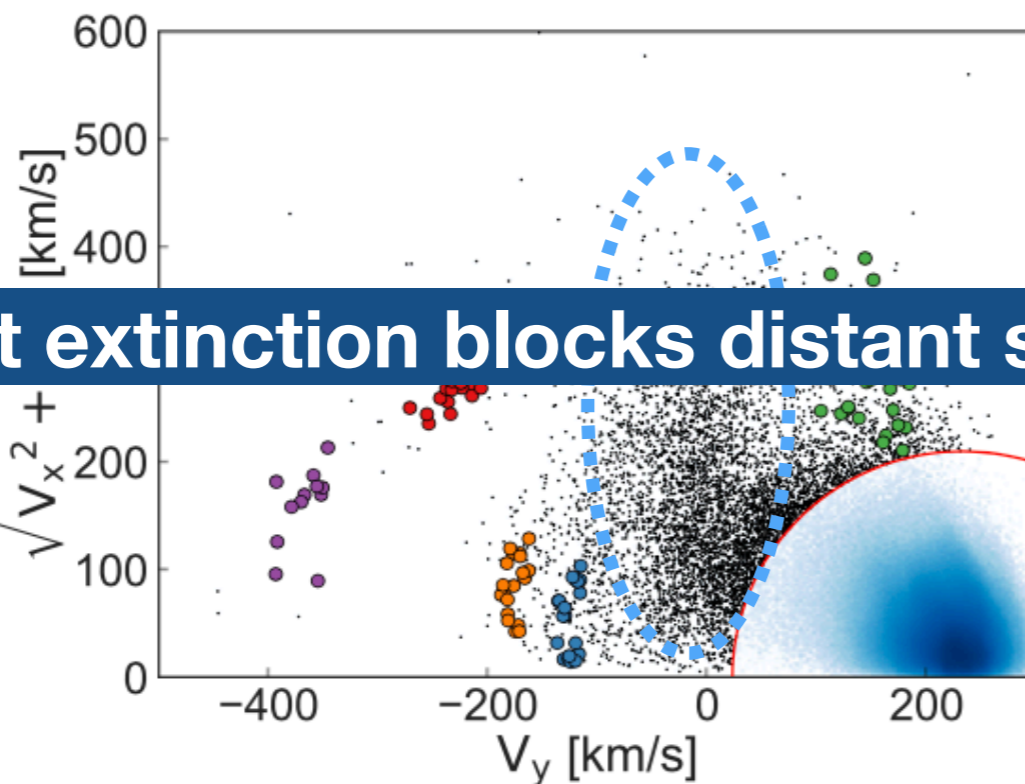
Thick disk (~500-1400 pc)
older, lower metallicity stars,
more eccentric/inclined orbits

Bulge/bar

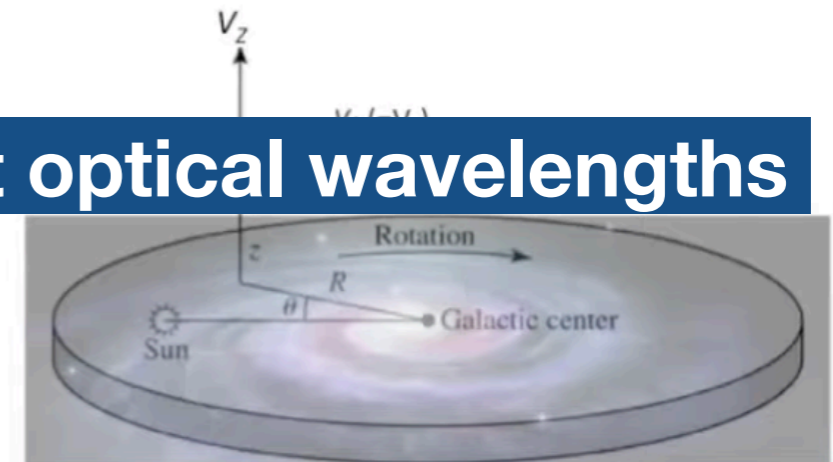
A dense mix of old and
intermediate-age stars

Galactic Archaeology

- Stars are “fossils”
 - Motions → where they came from
 - Age → when they were born
 - Chemical → reflect chemical compositions of ISM which they formed
- Substructures in halo → debris from accretion events
- Accurate 6D information → formation history of the milky Way



Dust extinction blocks distant stars at optical wavelengths



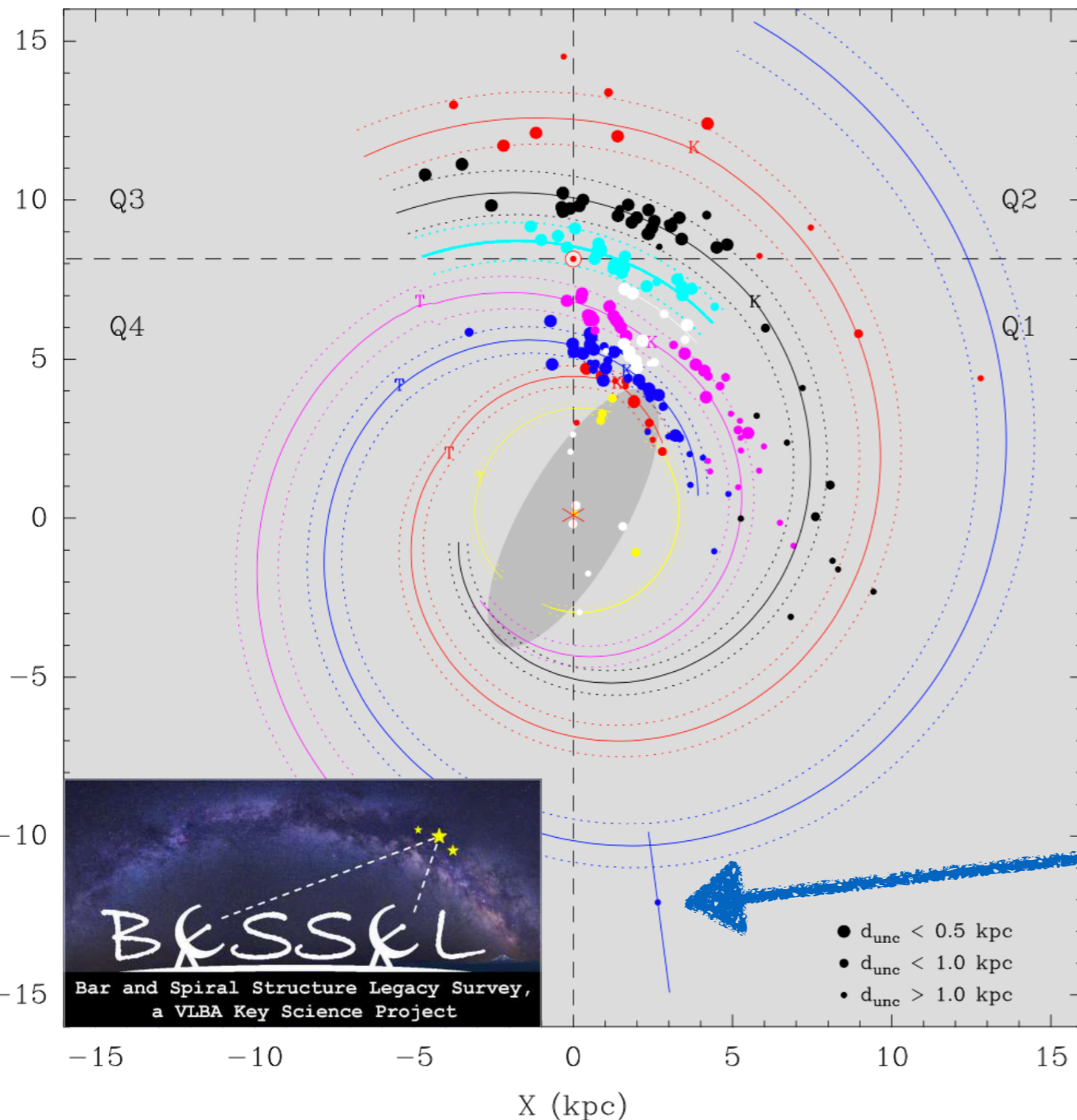
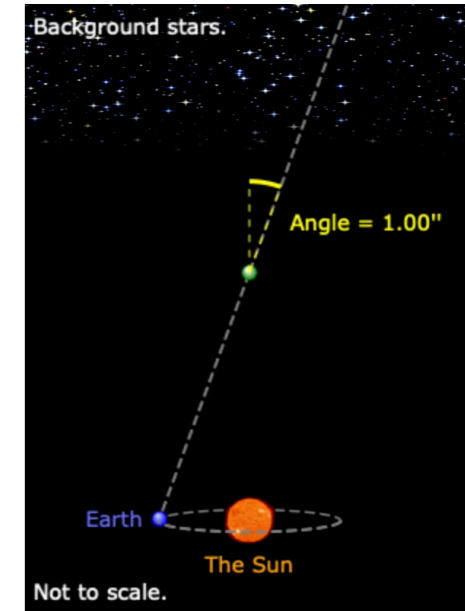
Koppelman et al. (2018)

All Gaia DR2 stars within 1 kpc from the Sun
Relatively accurate parallaxes (uncertainty < 20%)

VLBI astrometry pinpoint spiral arms

The BeSSeL Survey + VERA project

Aim: study the spiral structure and kinematics of the Milky Way



~ 200 High-mass SFRs

(6.7 GHz CH₃OH masers
22 GHz H₂O masers)

Typical parallax accuracy ~0.02 mas

A flat Galactic rotation curve

$R_0 = 8.15 \pm 0.15$ kpc

$\Theta_0 = 236 \pm 7$ km/s

Reid et al. (2019)

0.049 ± 0.006 mas

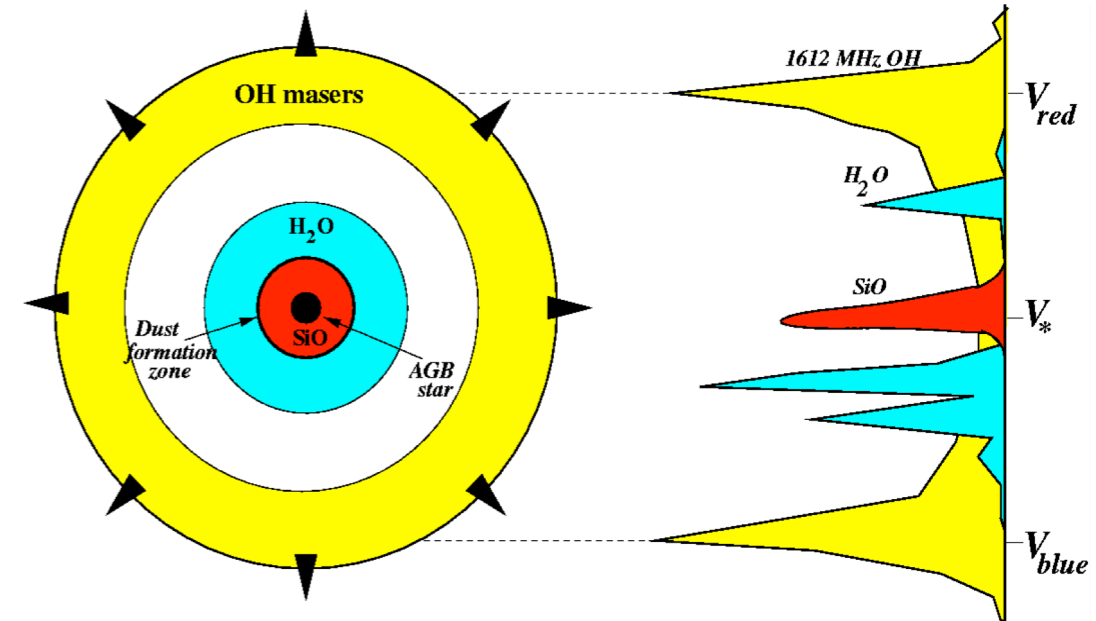
distance: 20.4 (+2.8, -2.2) kpc

(Sanna et al. 2017)

Very high accuracy

AGBs + SiO masers

- **Asymptotic giant branch (AGB) stars:**
a few Gyr & widely distributed & host maser
> 2000 O-rich AGBs host SiO masers
OH & SiO masers trace **stellar velocity**
(e.g., Reid & Dickinson et al. 1976, Jiang et al. 1995, Sevenster 1999, Wu et al. 2018, Iwanek et al. 2023)



- **Bulge Asymmetries and Dynamical Evolution - BAaDE**
survey ~28000 AGB/RGBs in the Galactic bulge and inner Galaxy for SiO maser emission at 7 & 3mm → **Dynamics of the Milky Way bar and bulge**
(Trapp et al. 2018; Stroh et al. 2018, 2019; Lewis et al. 2020)
- No masers in streams were detected (Deguchi et al. 2010, Wu et al. 2018, 2022).
- **An off-plane O-rich AGBs catalog:**
417 stars belong to the thick disk, the halo, and the Sgr stream (Mauron et al. 2019)

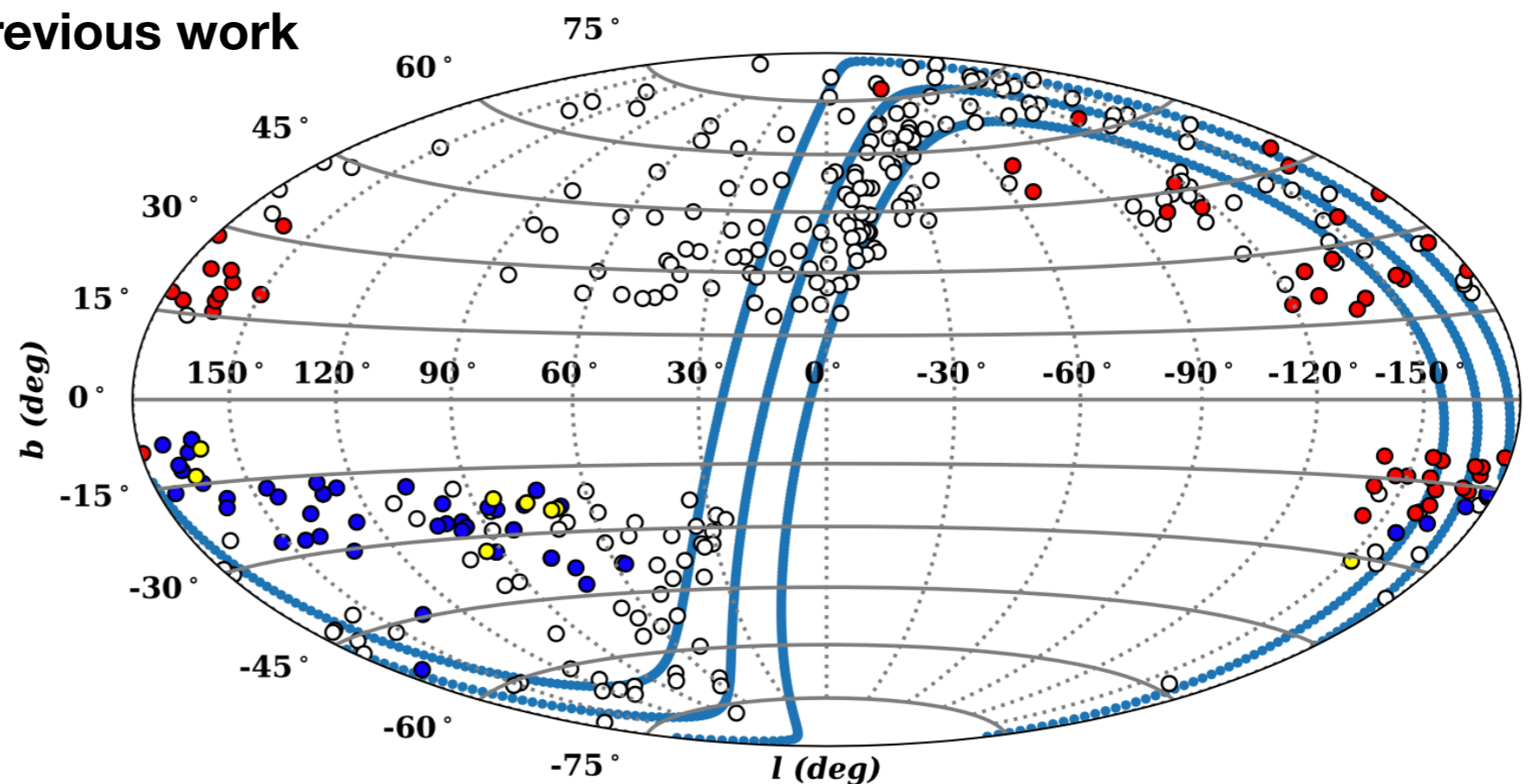
As a first step

- **Find off-plane SiO masers** → SiO maser VLBI measurements
 - accurate distance, proper motions (6D)
 - dynamics of the thick disk, halo (even streams)
 - formation/merge history of the Milky Way

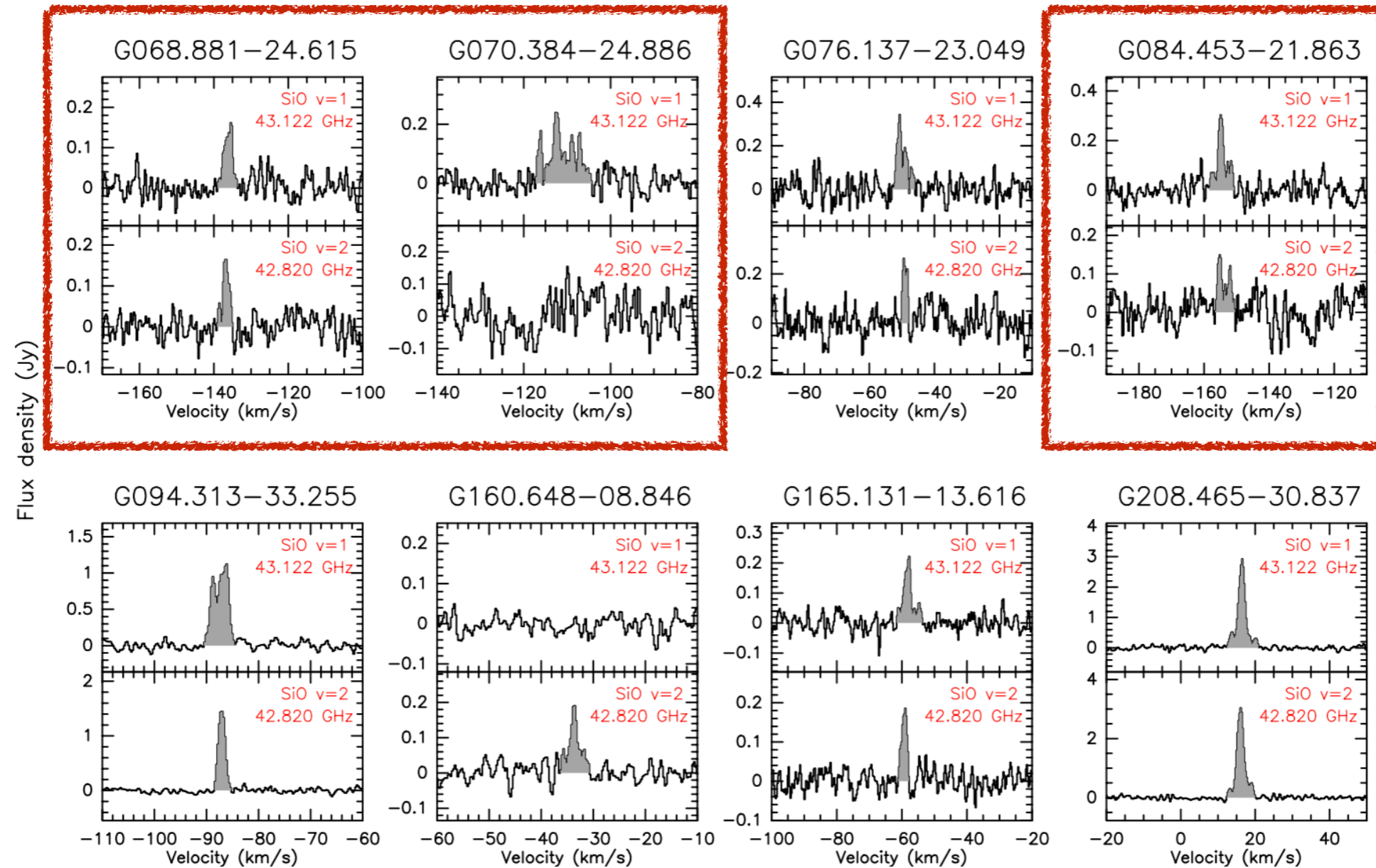
Motivation

Observations

- **Targets:** 102 AGBs from Mauron et al. (2019)
5 < corrected Ks < 11 → **Faint stars**
- **Targeted lines:** SiO $J=1-0$, $v=1$ (43.122030 GHz)
 $v=2$ (42.820480 GHz)
- **Obs. dates:** 2022 Sep — 2023 Feb
- **rms:**
52 stars, ~ 0.04 Jy @ 0.27 km/s (Effelsberg-100 m)
50 stars, ~ 0.03 Jy @ 0.21 km/s (Tianma-65 m)
more sensitive than previous work

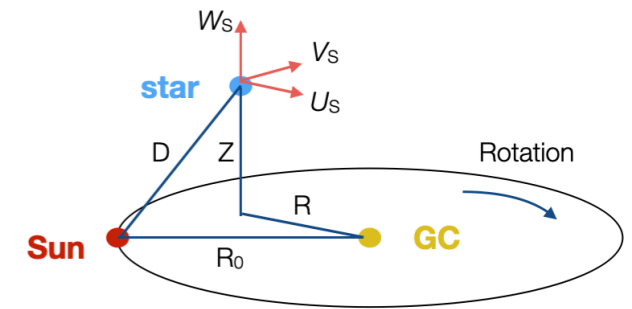


Detection



- **Narrow line profile → maser**
All new maser detections
- No stellar radial velocity given in the APOGEE DR17, RAVE DR6, Gaia DR3
→ **Firstly provide the stellar velocity for the faint stars**
- **Three SiO masers with velocities < -100 km/s**
clearly offset circular motions

Revisit distances → Locations



WISE Period-Luminosity Relations dist. (Iwanek et al. 2023)

Gaia DR3 corrected parallax

GC dist.

Gaia DR3 proper motions

Peculiar motions

| Name | Parallax (mas) | D_{m-PLR} (kpc) | D_{adopt} (kpc) | R (kpc) | Z (kpc) | μ_x (mas yr ⁻¹) | μ_y (mas yr ⁻¹) | V_{LSR} (km s ⁻¹) | U_s (km s ⁻¹) | V_s (km s ⁻¹) | W_s (km s ⁻¹) |
|-----------------|-------------------|----------------------|----------------------|--------------|--------------|------------------------------------|------------------------------------|------------------------------------|--------------------------------|--------------------------------|--------------------------------|
| G068.881-24.615 | 0.0792±0.1530 | 4.79±1.07 | 5.1±1.7 | 8.1±0.7 | -2.1±0.7 | 1.301±0.076 | -6.217±0.066 | -136.0 | -184.61± 7.50 | -2.73±18.22 | -33.52±27.03 |
| G070.384-24.886 | 0.2647±0.1521 | 6.42±1.63 | 5.5±1.7 | 8.3±0.7 | -2.3±0.7 | -4.021±0.086 | -5.380±0.082 | -112.6 | -92.18±31.43 | 69.83±20.85 | 44.46± 5.30 |
| G076.137-23.049 | 0.3277±0.3549 | 4.93±1.13 | 4.5±1.7 | 8.4±0.7 | -1.8±0.7 | -2.345±0.108 | -3.974±0.098 | -50.0 | -56.83± 7.42 | -2.36± 3.14 | 11.07± 6.20 |
| G084.453-21.863 | 0.2581±0.0869 | 5.96±1.33 | 5.1±1.2 | 9.2±0.6 | -1.9±0.5 | -1.759±0.064 | -4.104±0.056 | -154.9 | -128.78±14.34 | 47.61±10.26 | 17.56±11.18 |
| G094.313-33.255 | 0.3735±0.2583 | 2.27±0.66 | 2.4±1.2 | 8.6±0.5 | -1.3±0.7 | 1.580±0.100 | -5.730±0.098 | -86.6 | -102.64±12.92 | 1.02± 5.44 | -2.80±27.72 |
| G160.648-08.846 | 0.6016±0.1818 | 4.06±0.98 | 2.9±1.4 | 10.9±1.3 | -0.4±0.2 | 0.185±0.150 | -1.859±0.091 | -33.5 | -15.14± 7.35 | 13.79± 7.04 | -3.91± 6.40 |
| G165.131-13.616 | 0.1581±0.1387 | 6.07±1.31 | 5.7±1.6 | 13.6±1.6 | -1.3±0.4 | 0.086±0.115 | -1.818±0.072 | -58.3 | -36.11±13.97 | 34.92± 6.45 | -14.36±13.05 |
| G208.465-30.837 | 0.3344±0.2696 | 2.73±1.06 | 2.8±1.2 | 10.4±1.0 | -1.4±0.6 | 3.736±0.115 | -0.374±0.094 | 16.3 | -35.35±12.20 | 0.20± 4.52 | 26.55±14.09 |

With large uncertainties!

- **Thin disk scale: ~120 to 300 pc; Thick disk scale: ~500 to 1400 pc**

(e.g., Gilmore & Reid 1983; Jurić et al. 2008; de Jong et al. 2010)

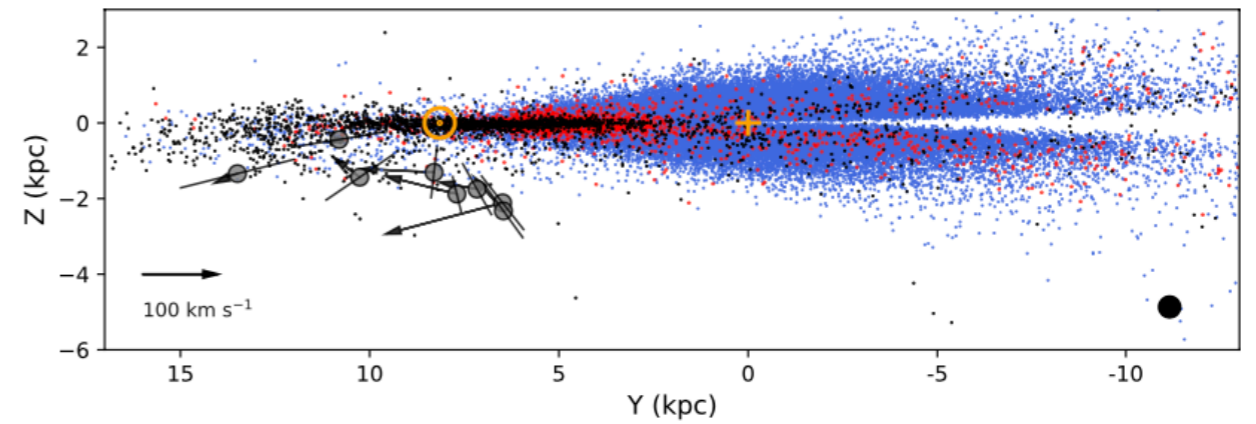
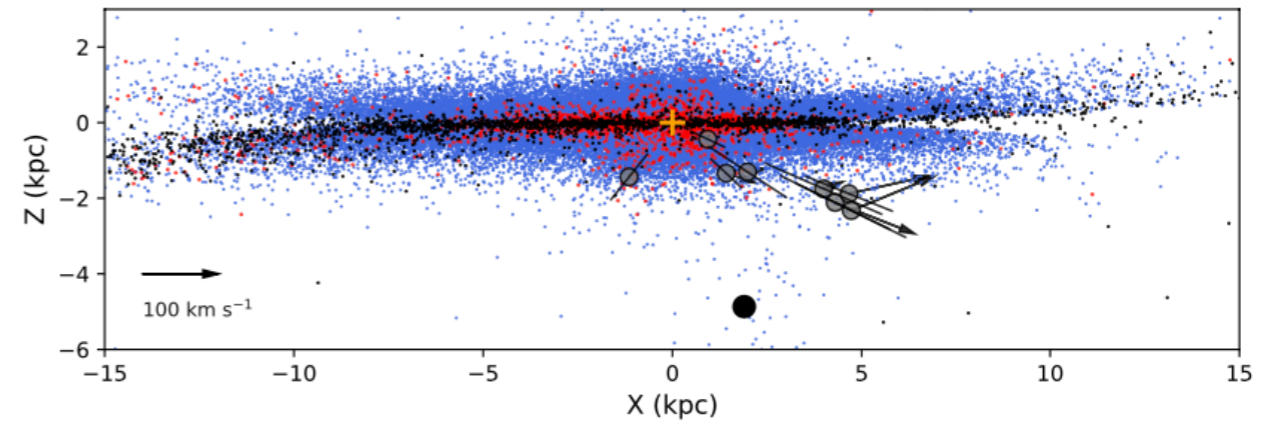
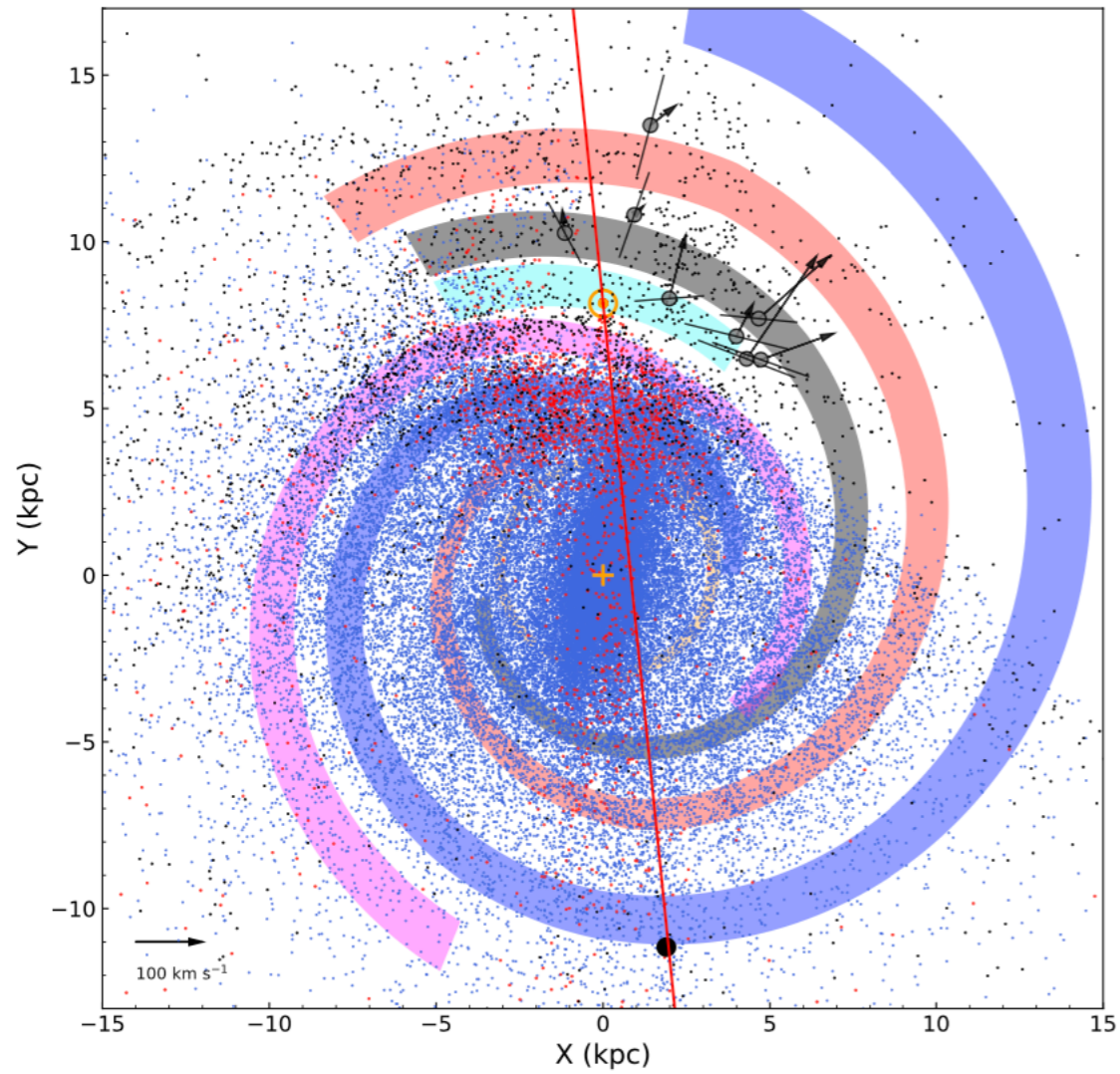
→ probably located in the thick disk (except for G160)

$$\sqrt{U_s^2 + V_s^2 + W_s^2} > 180 \text{ km s}^{-1}$$

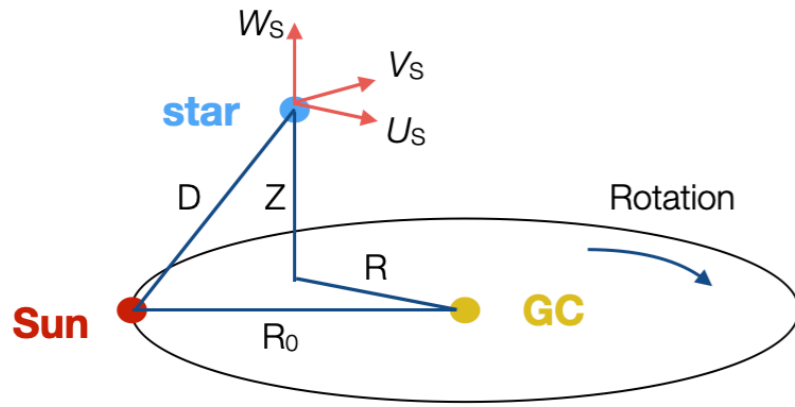
(e.g., Venn et al. 1994, Nissen & Schuster 2010)

→ G068 is likely to locate in the halo

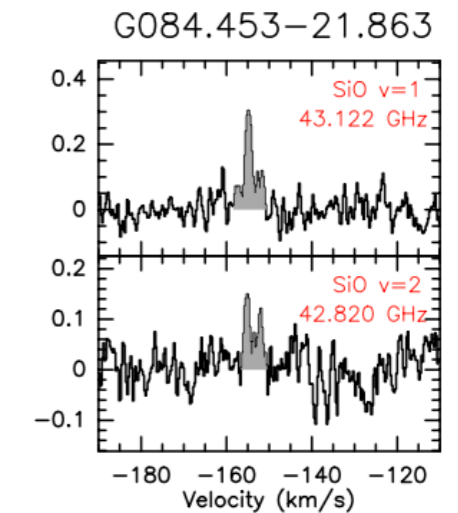
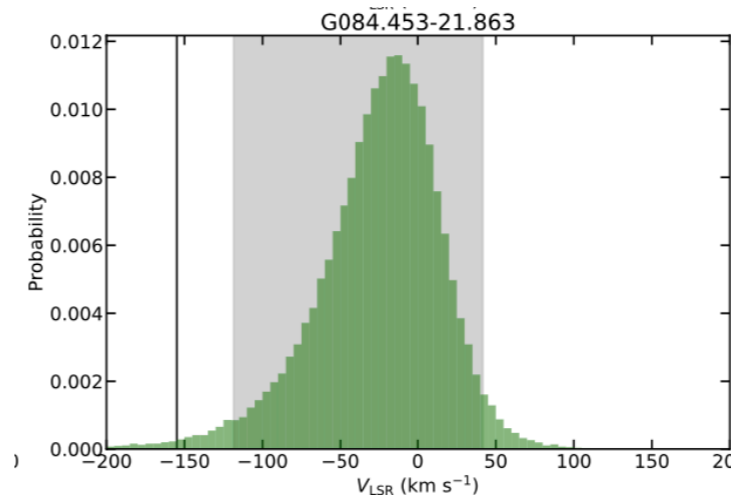
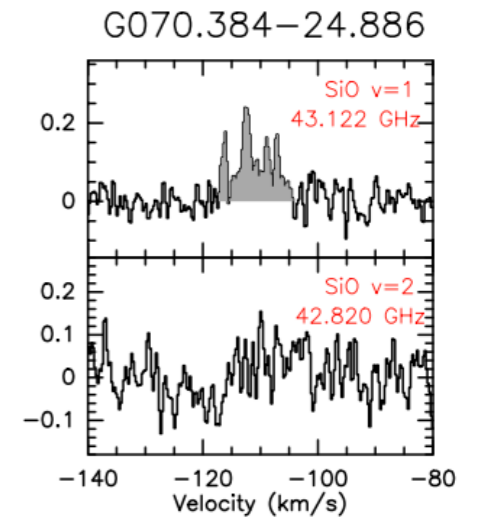
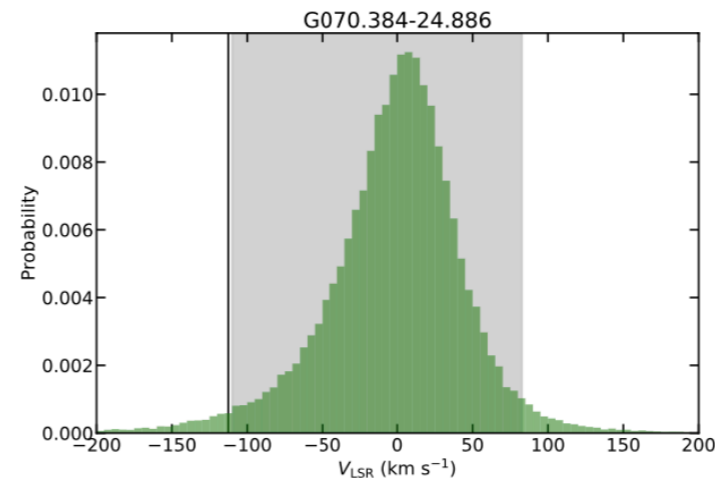
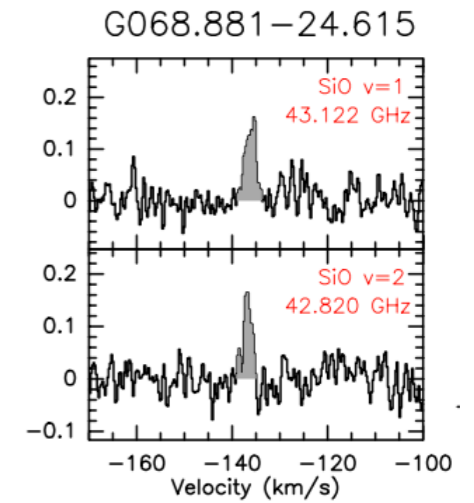
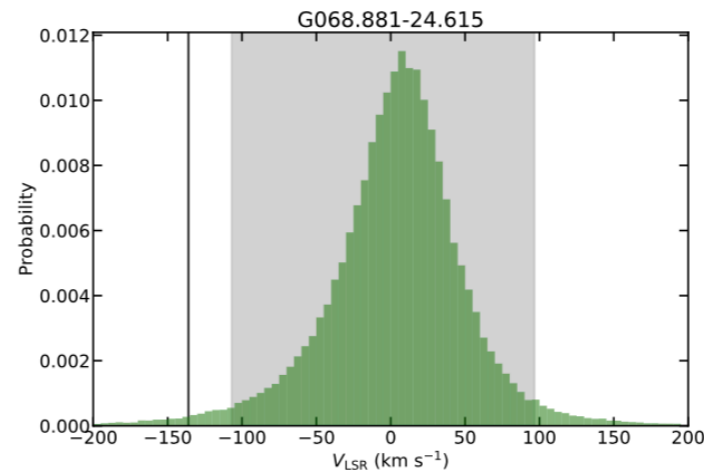
Projections of 3D positions and 3D velocities



Sources that offset circular motions



- **A flat Galactic rotation curve**
 $R_0 = 8.15 \pm 0.15$ kpc
 $\Theta_0 = 236 \pm 7$ km/s
 (Reid et al. 2019)
- **Assume a velocity dispersion of 30 km/s in U_s , V_s , W_s**
- **Monte Carlo analysis probability of LSR velocities if star follows circular motions**



Summary

- **SiO masers are newly detected toward 8 off-plane O- rich AGBs firstly provide the stellar radial velocities for these stars**
- Based on the current 6D information,
G068.881–24.615 is likely in Galactic halo,
G160.648–08.846 is probably in the thin disk,
and the other six stars are probably in the thick disk.
- **Future work:**
 - 1. Single-dish observations to search for more off-plane masers**
(Effelsberg 100m proposal approved)
 - 2. VLBI measurements to determine the accurate distance**
(EAVN proposal submitted)