



## *THE VVV SURVEY:*

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# CHARTING THE MILKY WAY'S BULGE AND DISK

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István Dékány

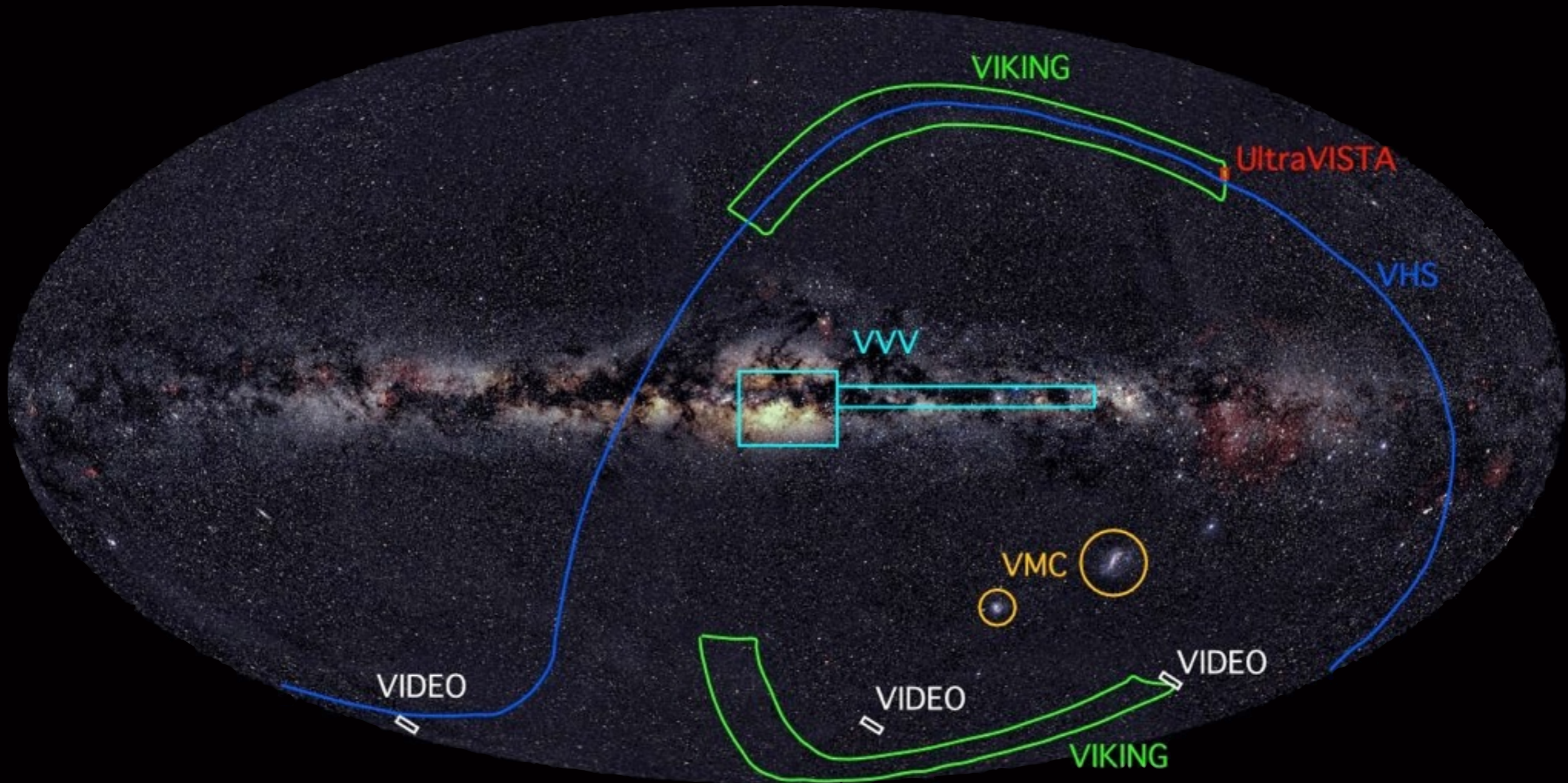
Millennium Institute for Astrophysics, Santiago, Chile

Pontificia Universidad Católica de Chile





# VISTA PUBLIC SURVEYS





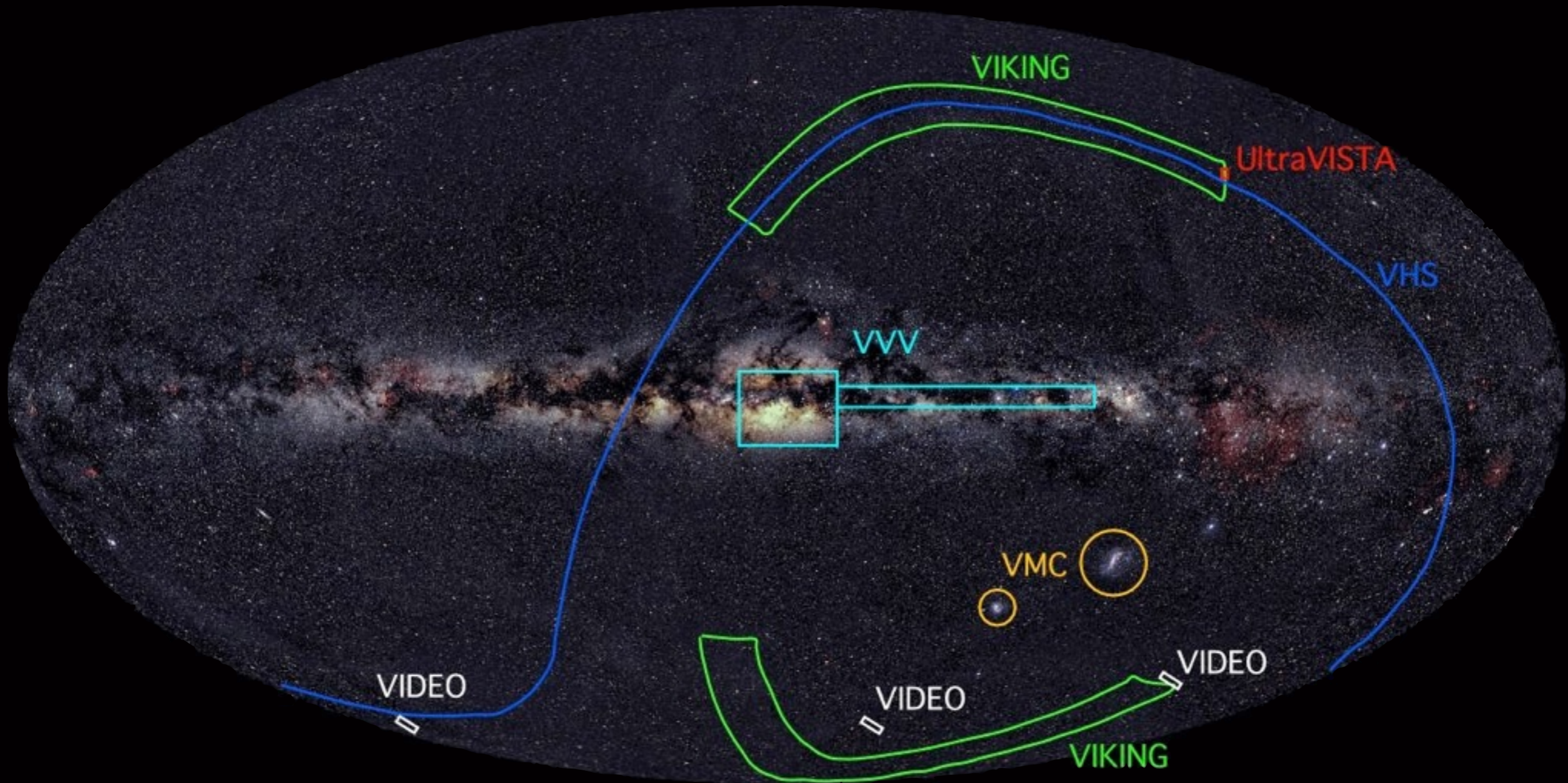
# VISTA PUBLIC SURVEYS

VVV: VISTA Variables in the Vía Láctea

Near-IR time-domain photometric survey of the Galactic bulge and inner disk

PI: Dante Minniti, Chile

co-PI: Philip Lucas, UK





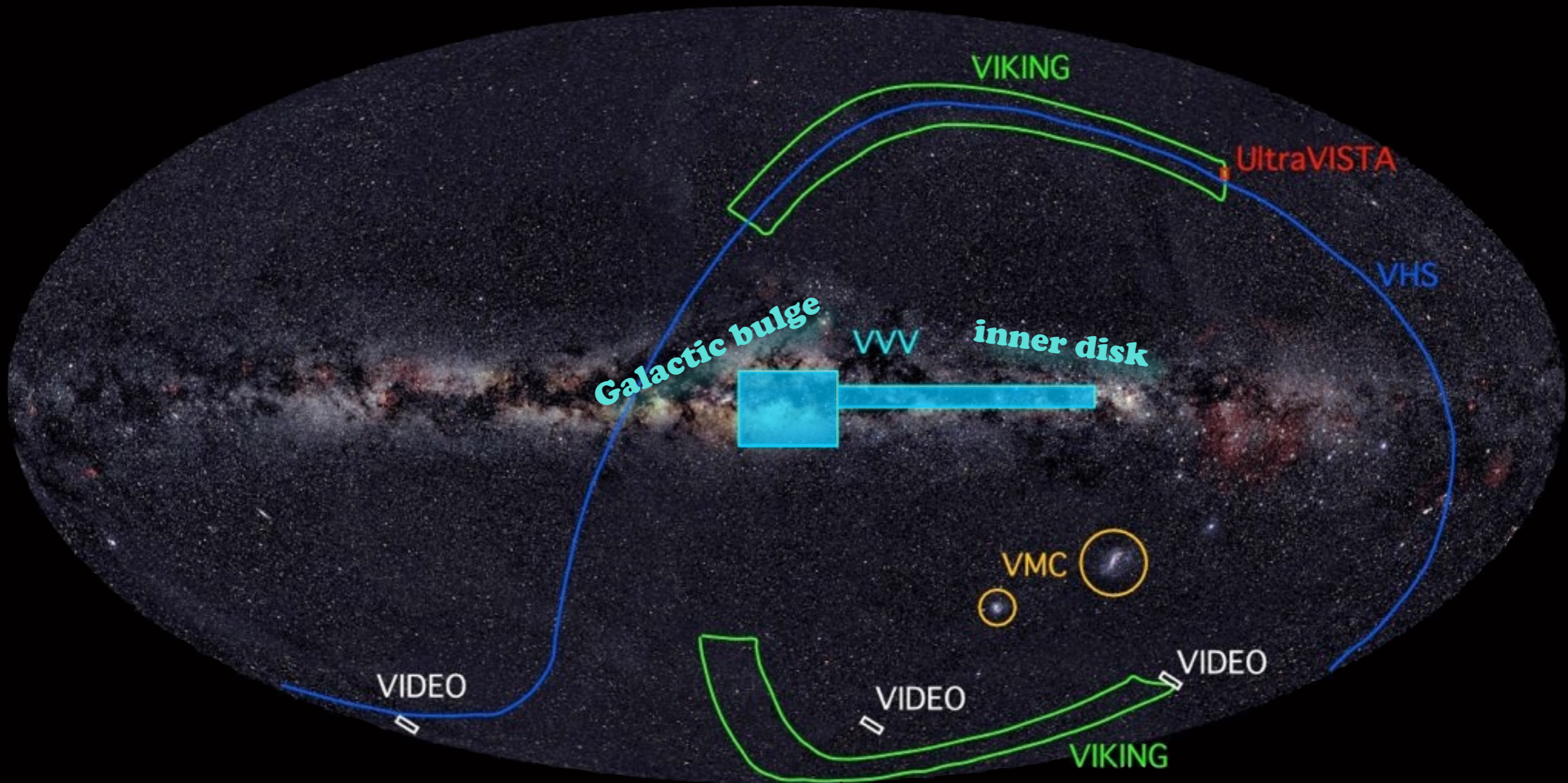
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VVV: VISTA Variables in the Vía Láctea

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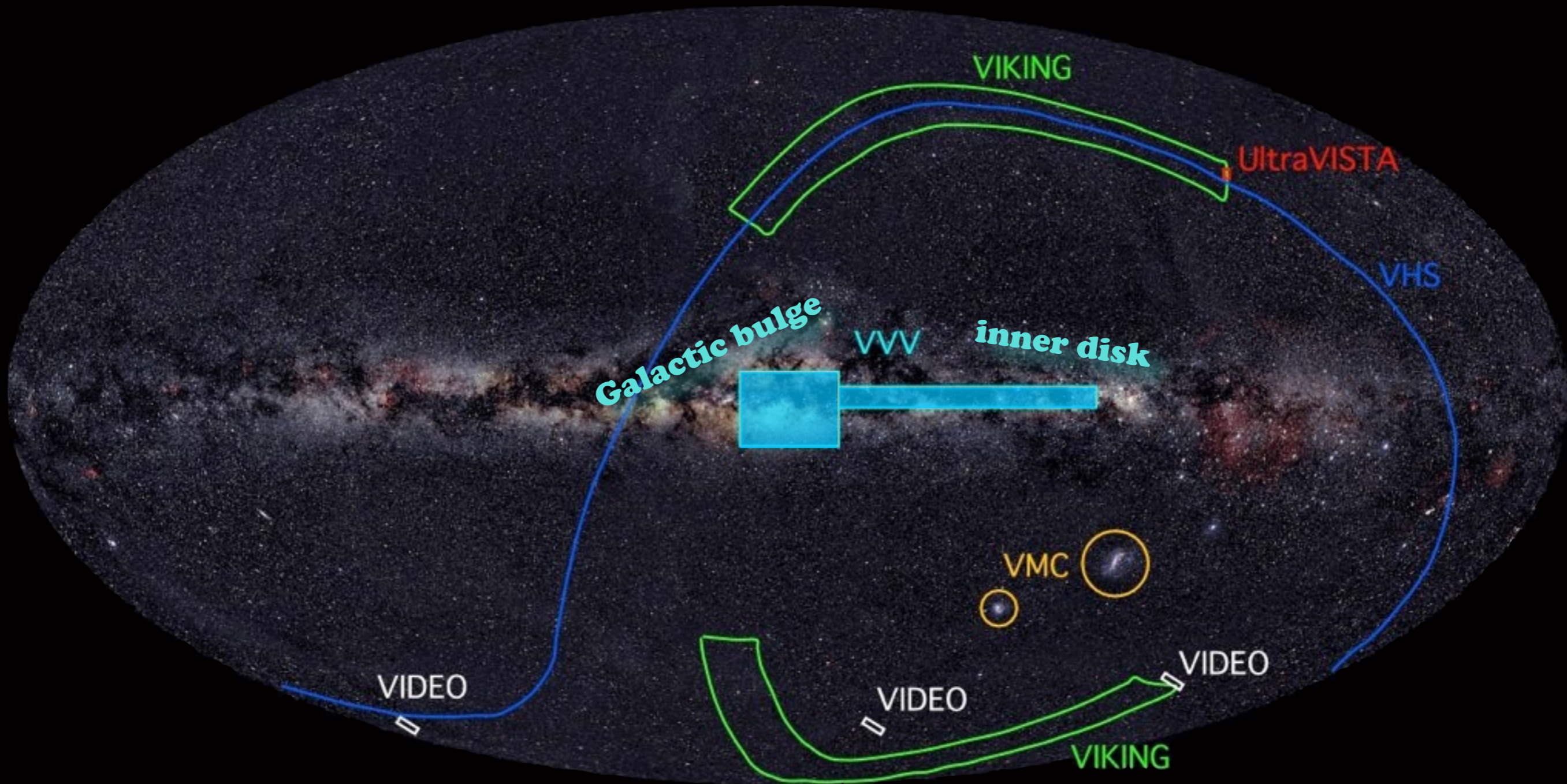
co-PI: Philip Lucas, UK





# VISTA PUBLIC SURVEYS

VVV: 520 square degrees  
2000 hours  
7 years

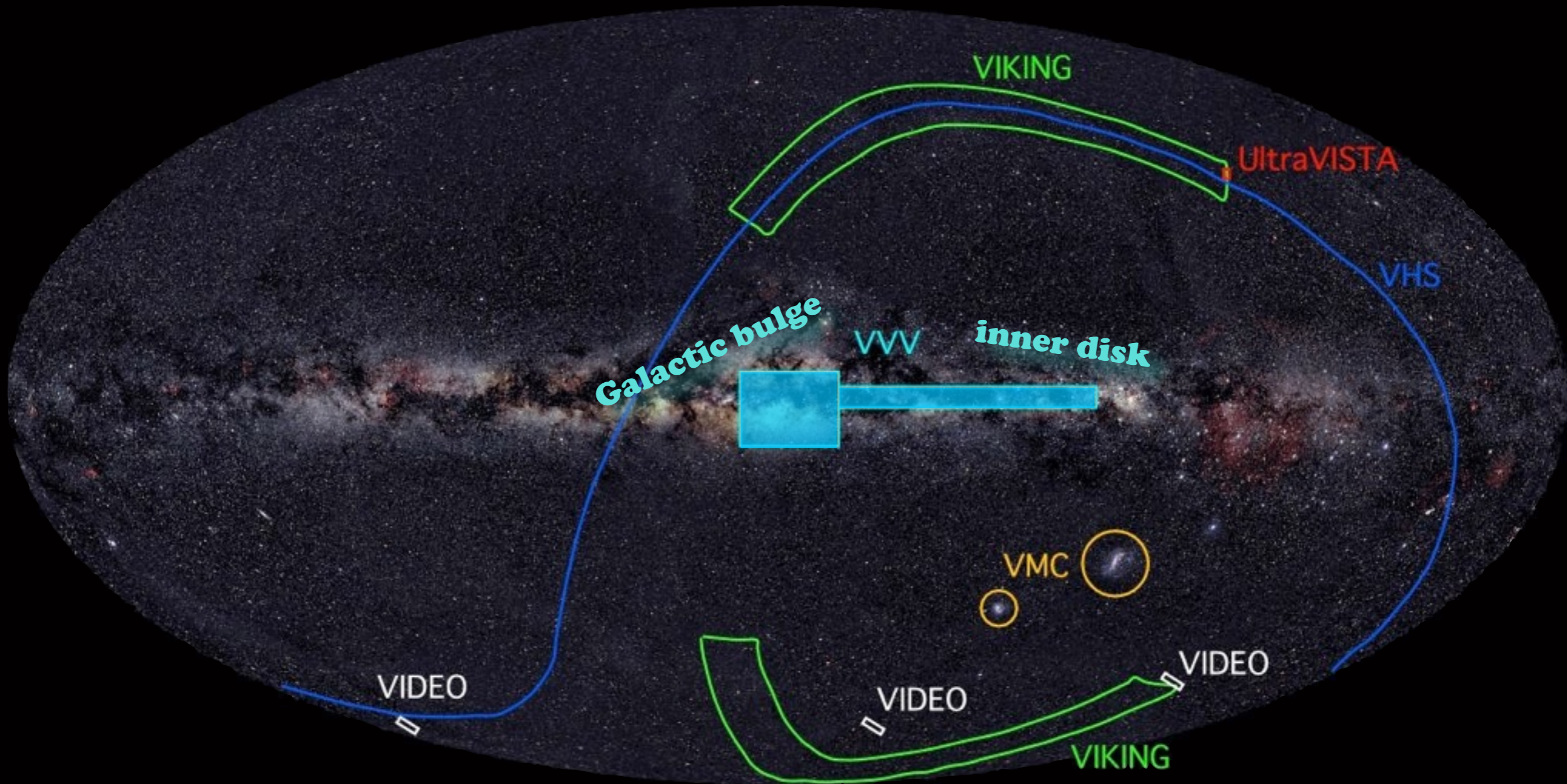




# VISTA PUBLIC SURVEYS

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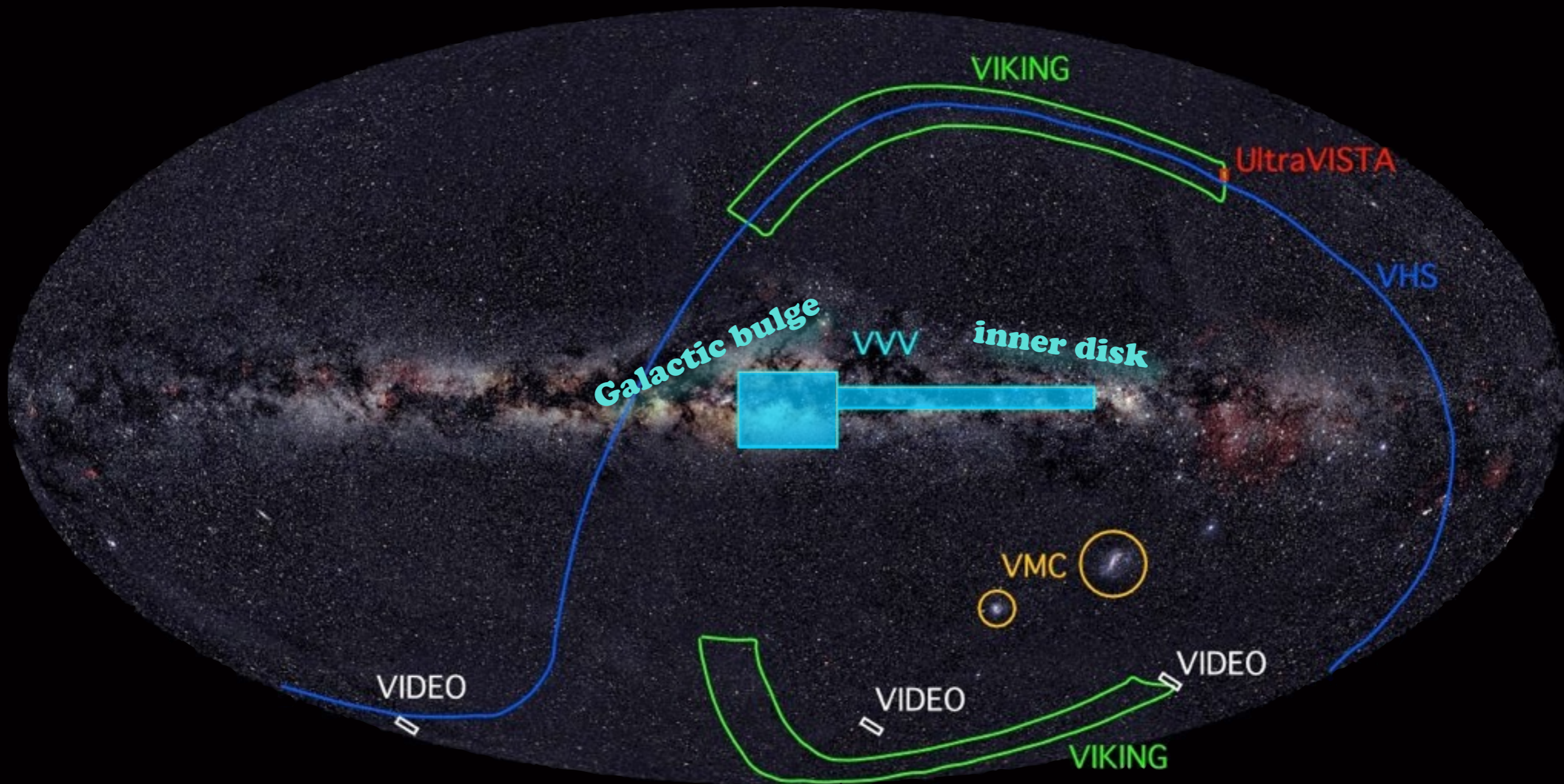
ZYJKs atlas (single epoch)  
up to ~100 epochs in Ks  
1 billion objects, 1 million variables





# VISTA PUBLIC SURVEYS

VVV: the *first* and *only* near-IR time-domain survey of the bulge and southern disk



# VISTA (Visible and Infrared Survey Telescope for Astronomy)

4.1 m telescope

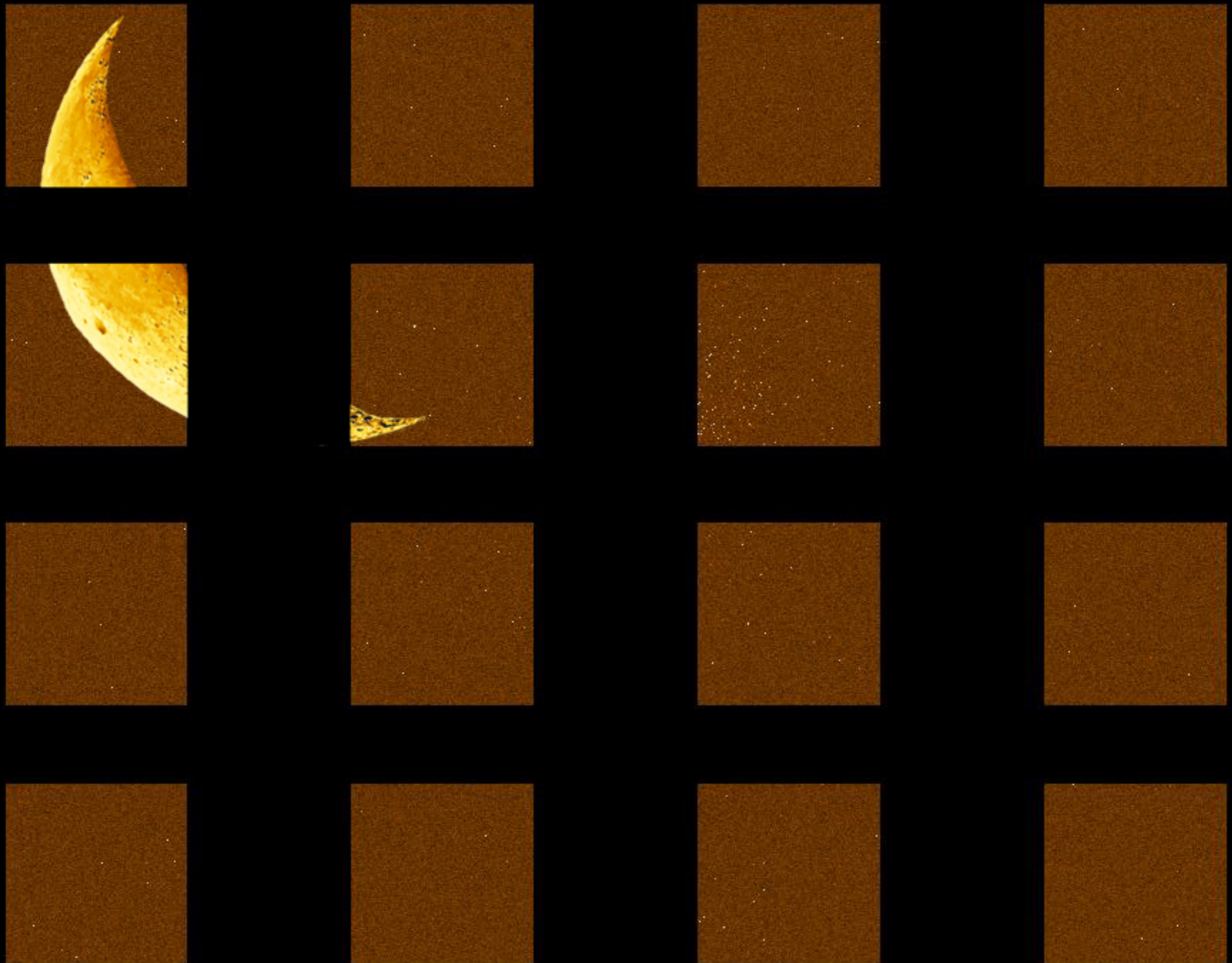
f / 3.25

1.5 sq. deg. FOV



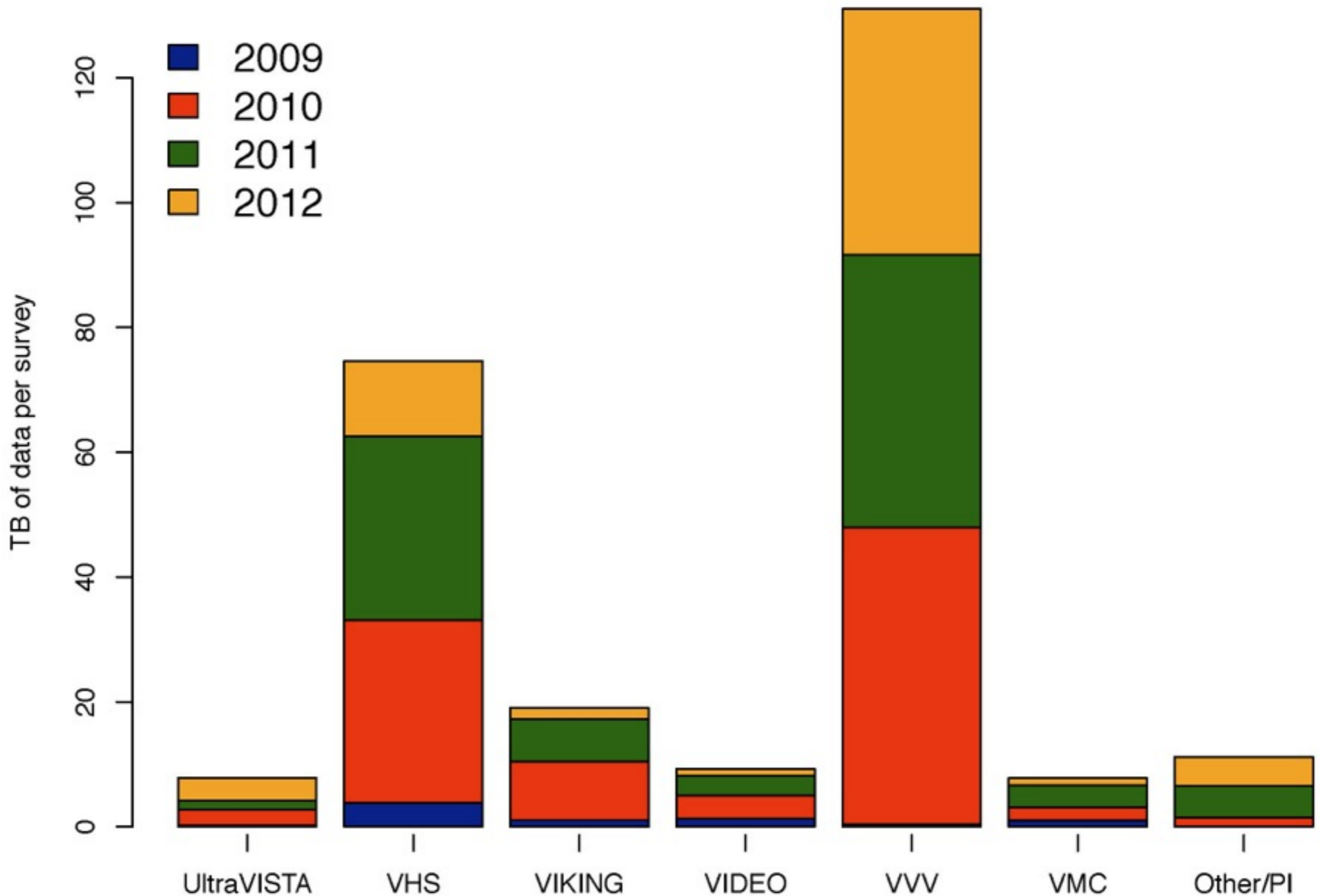


# VIRCAM (VISTA InfraRed Camera)



# Data Volumes produced by CASU

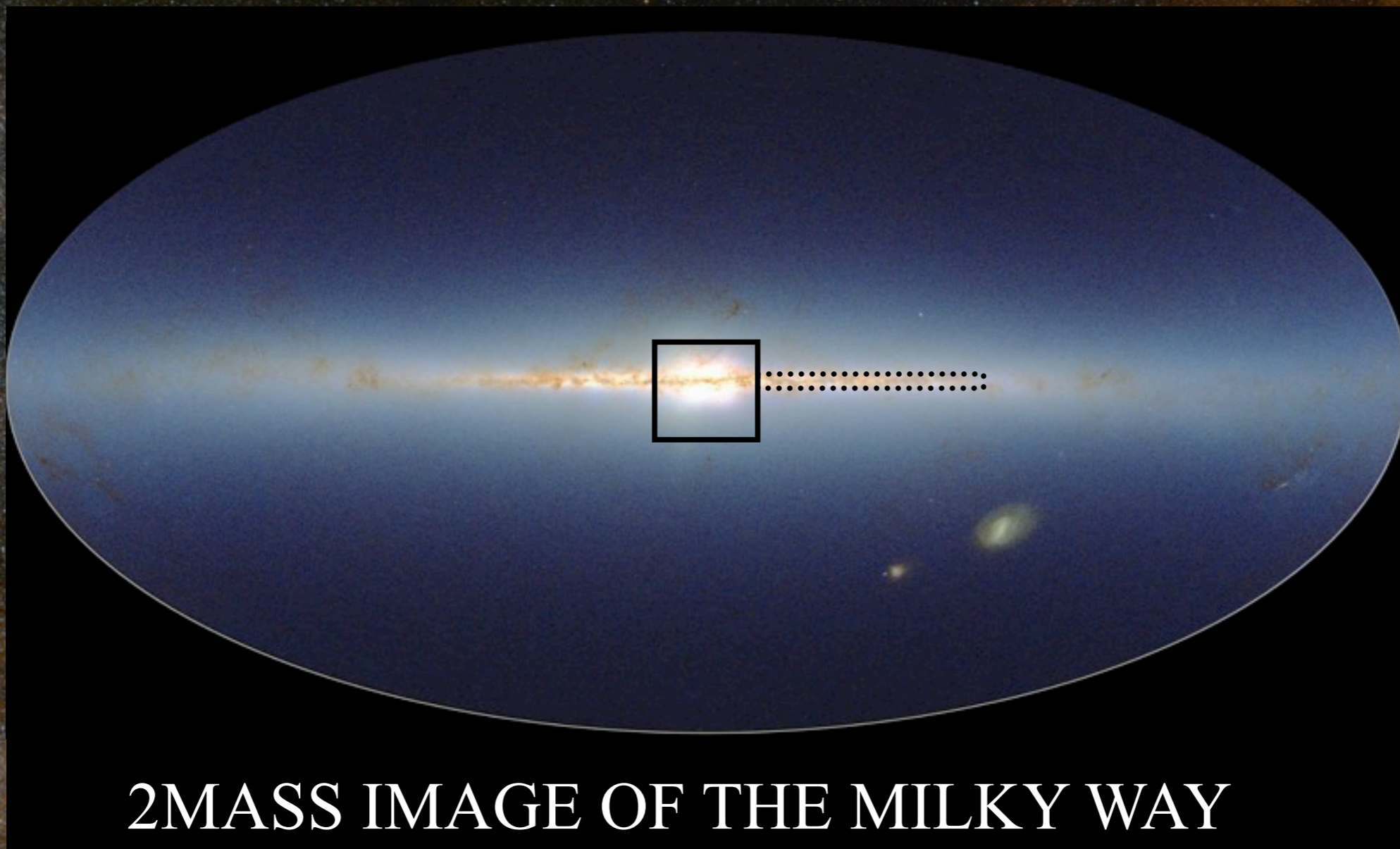
Jim Emerson



# VVV AND 2MASS

**VVV builds on the 2MASS legacy: Science cases given by 2MASS**

**WFIRST can build on the VVV legacy: Science cases from VVV**



**VVV is calibrated by 2MASS**  
**VVV system != 2MASS system**

# VVV AND 2MASS

## Main differences with 2MASS



2MASS covers the whole sky, VVV only 1.3%

VVV has higher resolution  
(0.34"/pix)

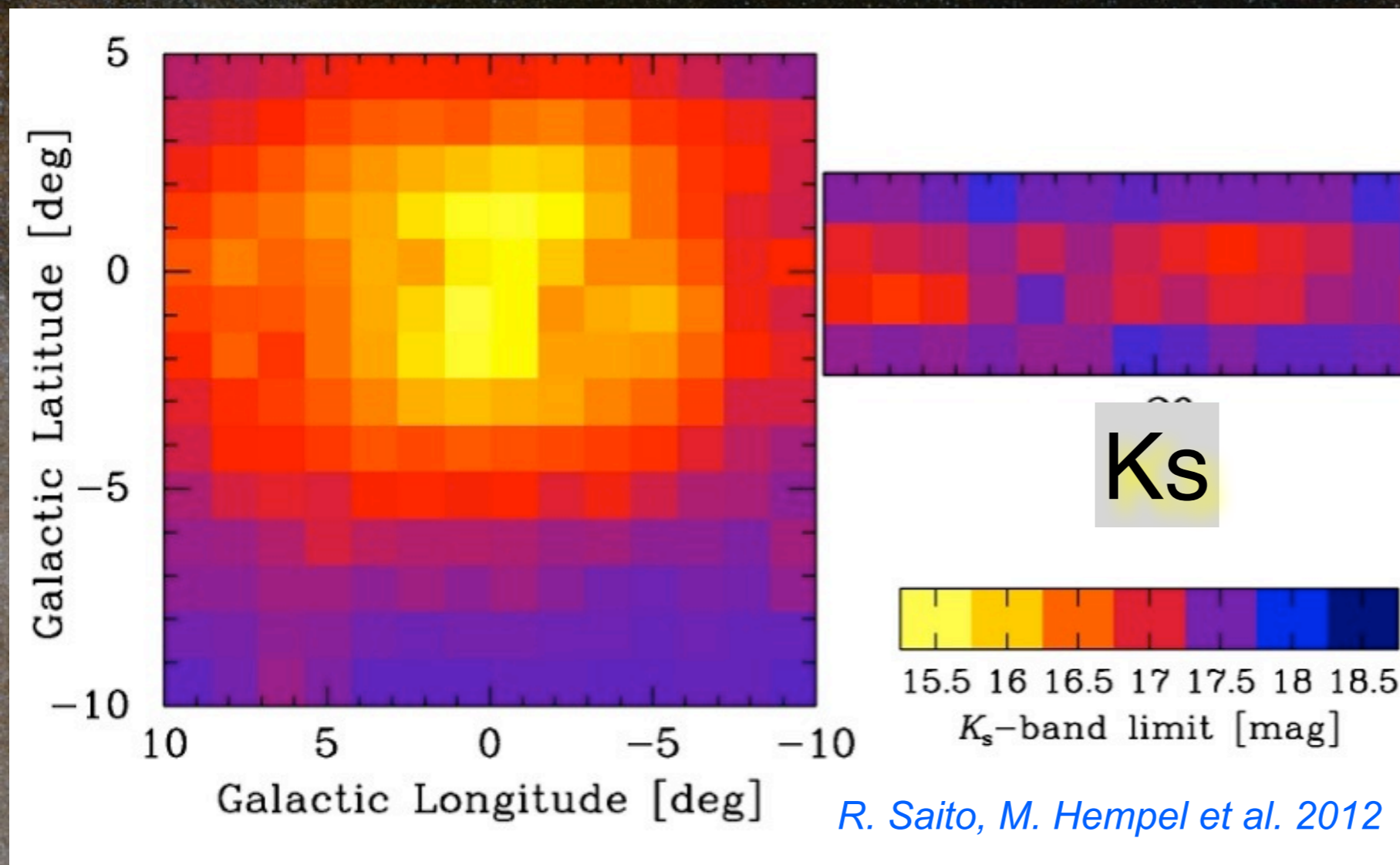
# VVV AND 2MASS

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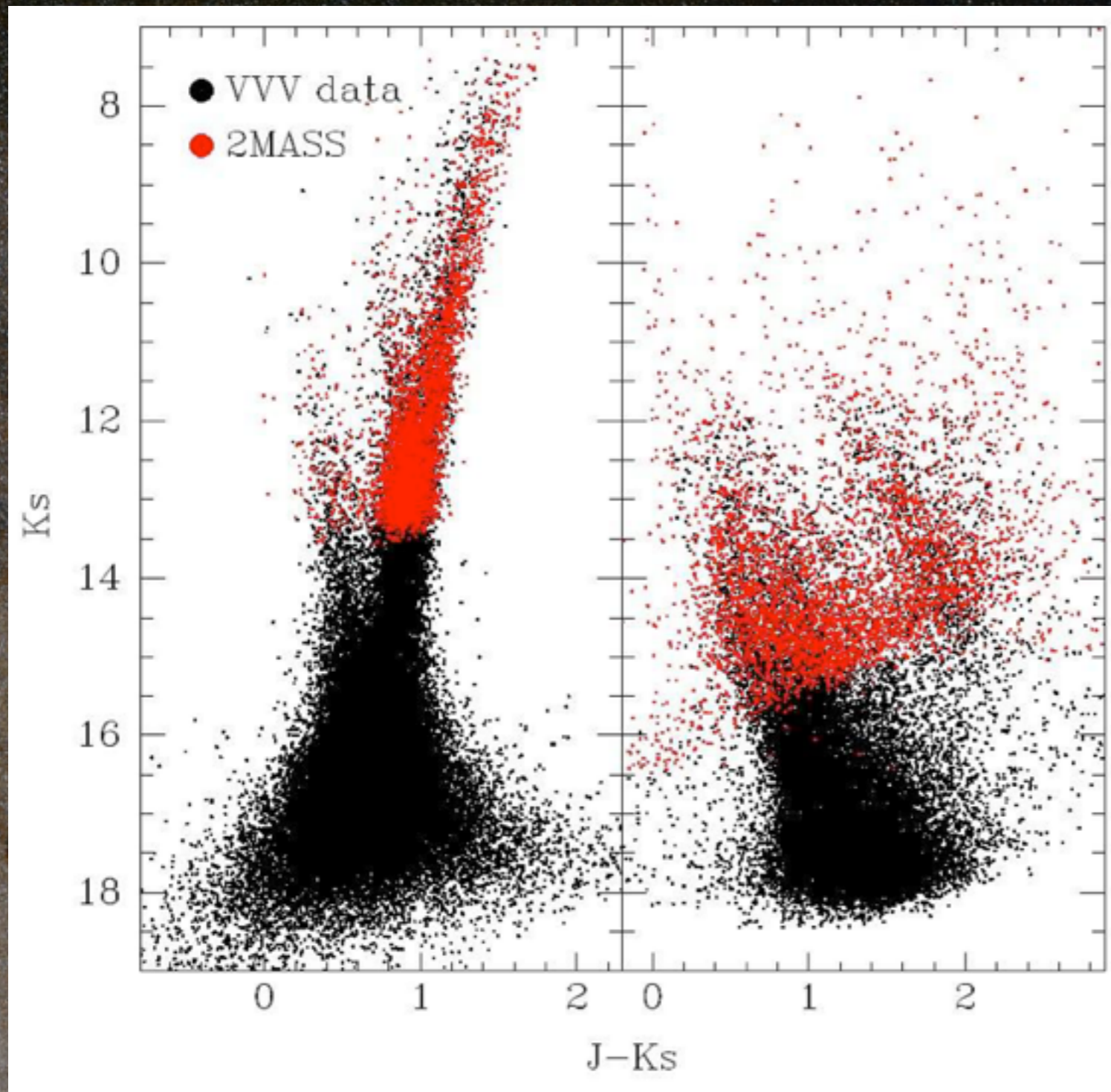
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VVV is deeper ( $K_s < 18$ )



# VVV AND 2MASS



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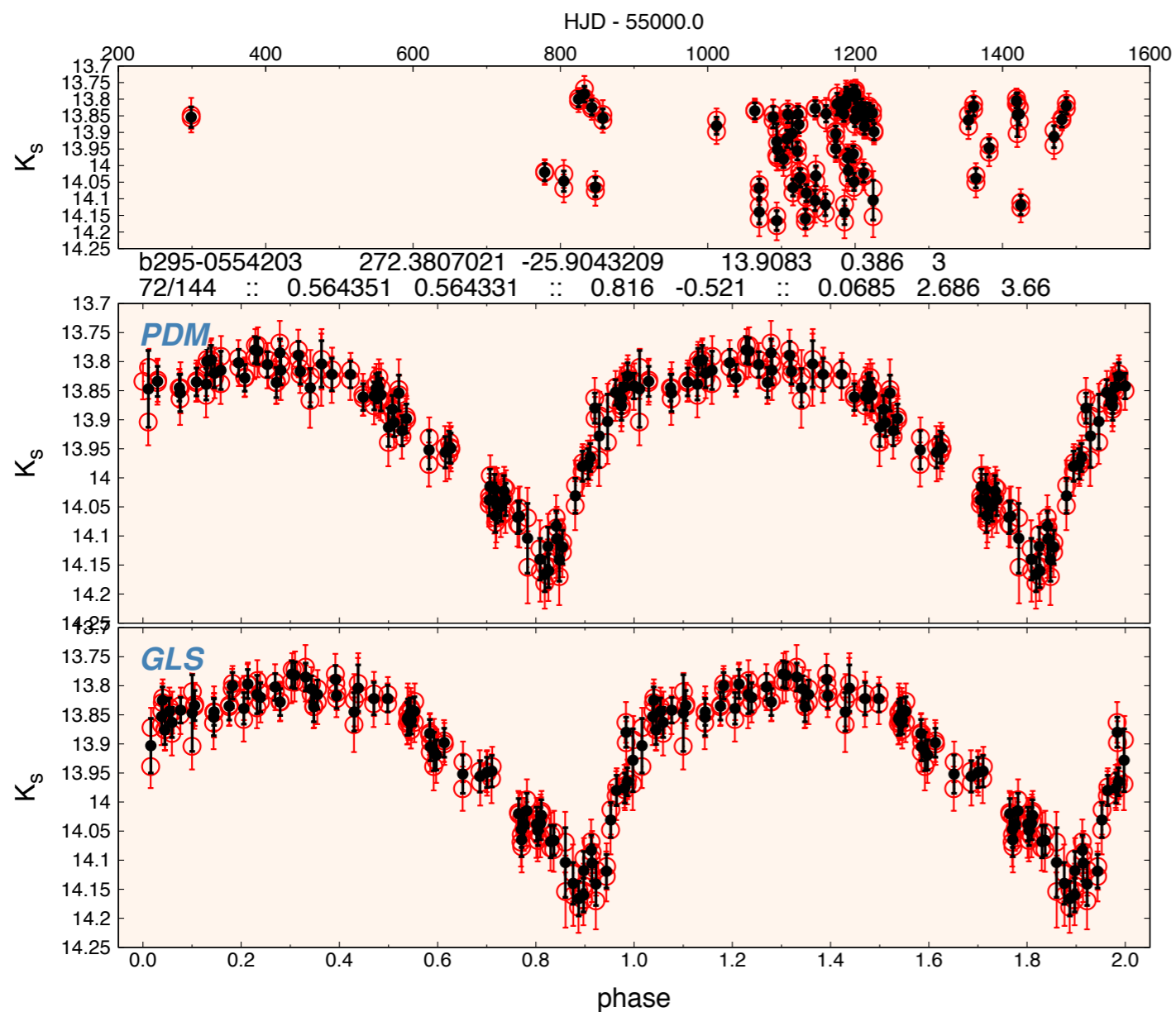
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# VVV AND 2MASS

## Main differences with 2MASS



2MASS covers the whole sky, VVV only 1.3%

VVV has higher resolution (0.34"/pix)

VVV is deeper ( $K_s < 18$ )

VVV has 5 filters (ZYJHKs)

VVV is a time-domain survey (in  $K_s$ )

# VVV Goal

What is the 3-D  
structure of the  
Milky Way

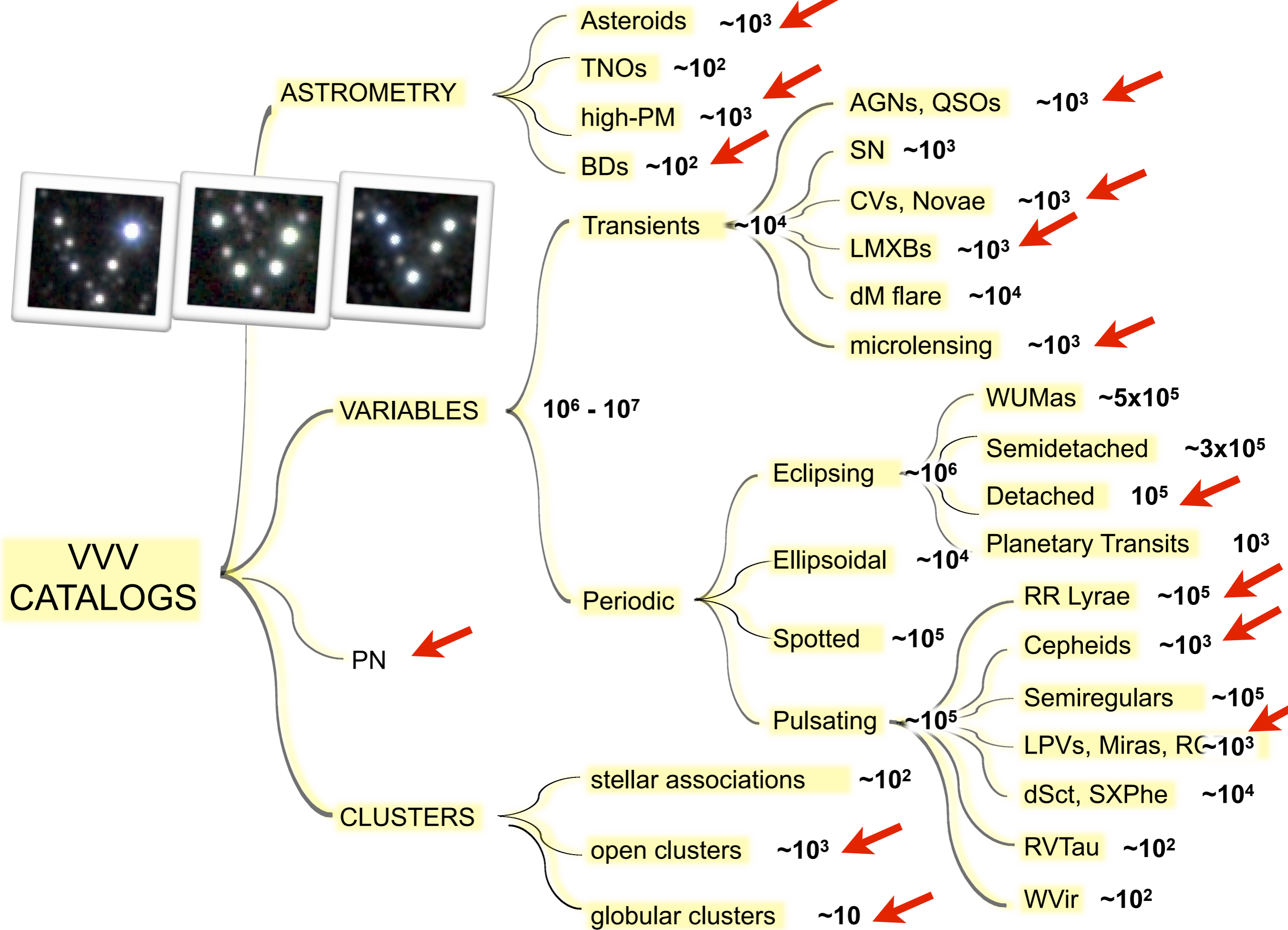




# VWV Goal

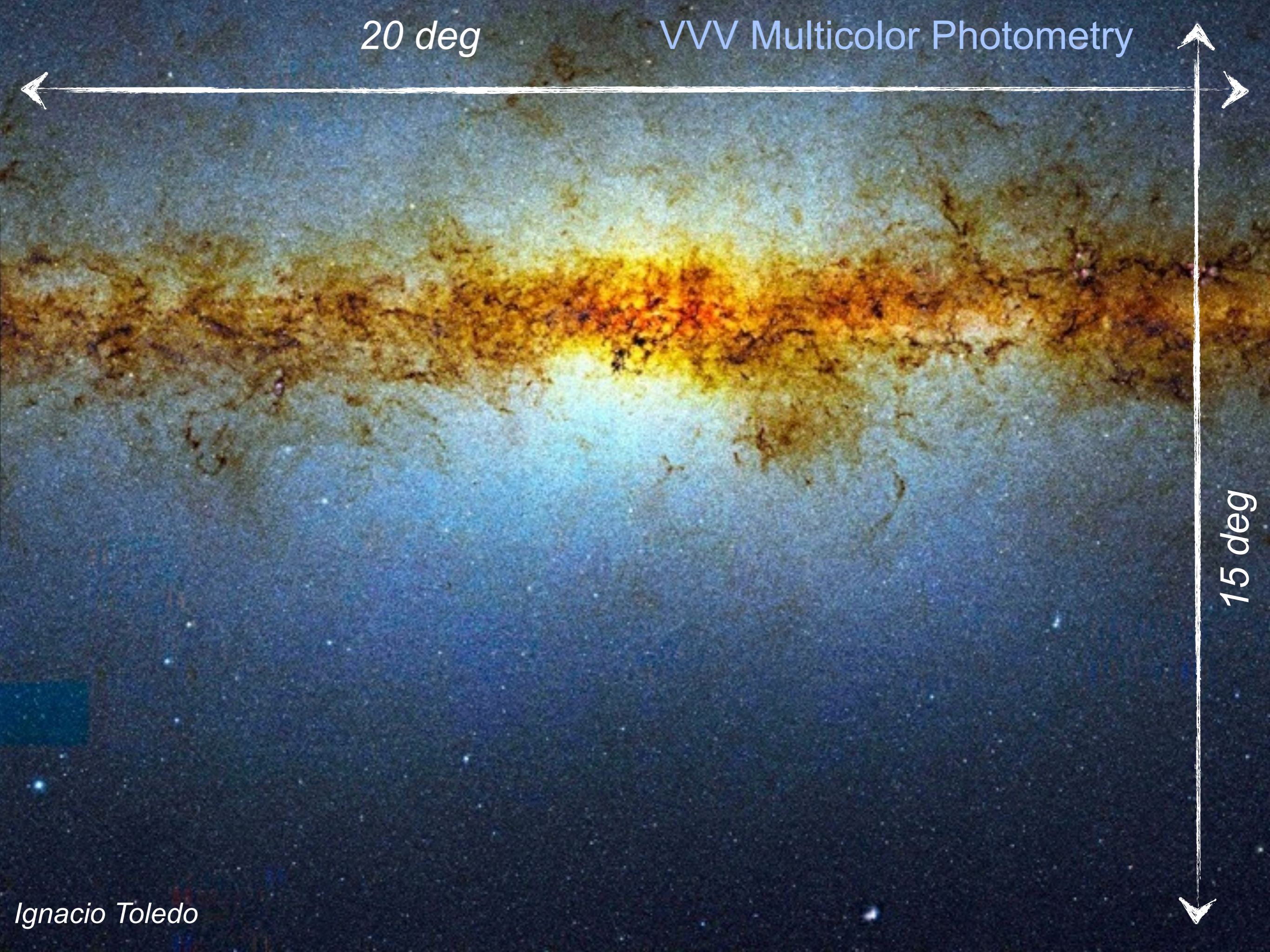
How did it form





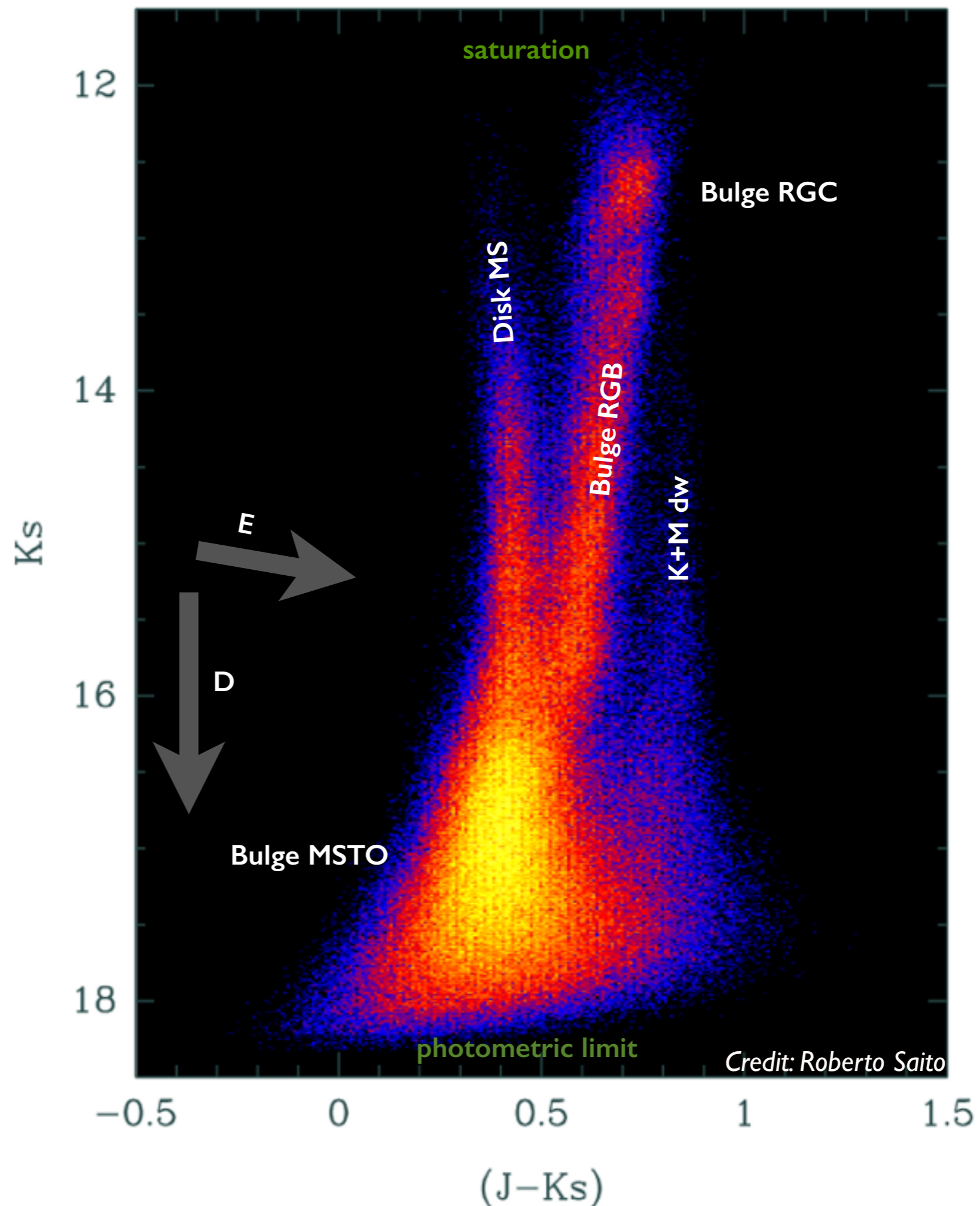
20 deg

VVV Multicolor Photometry

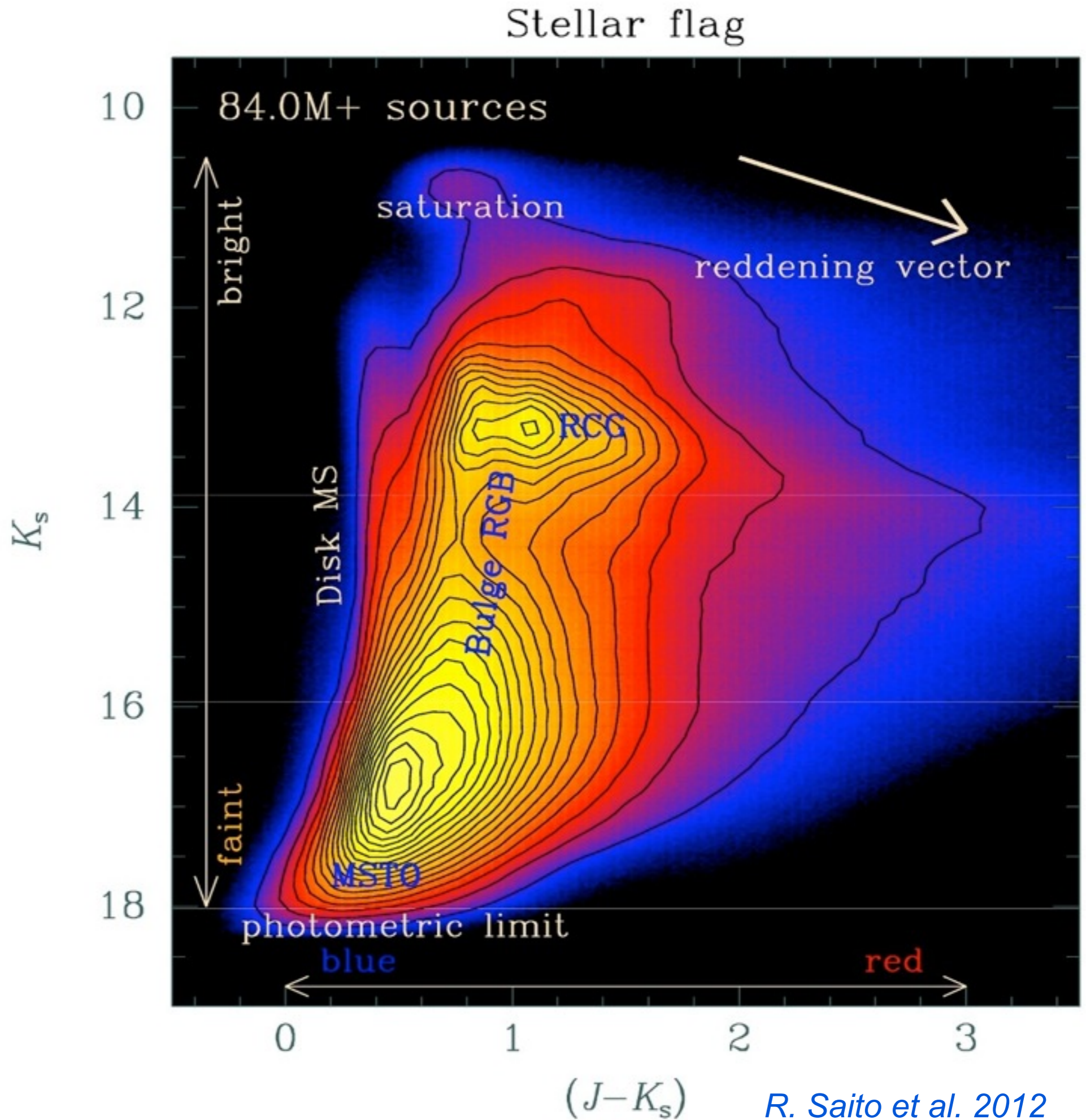


15 deg

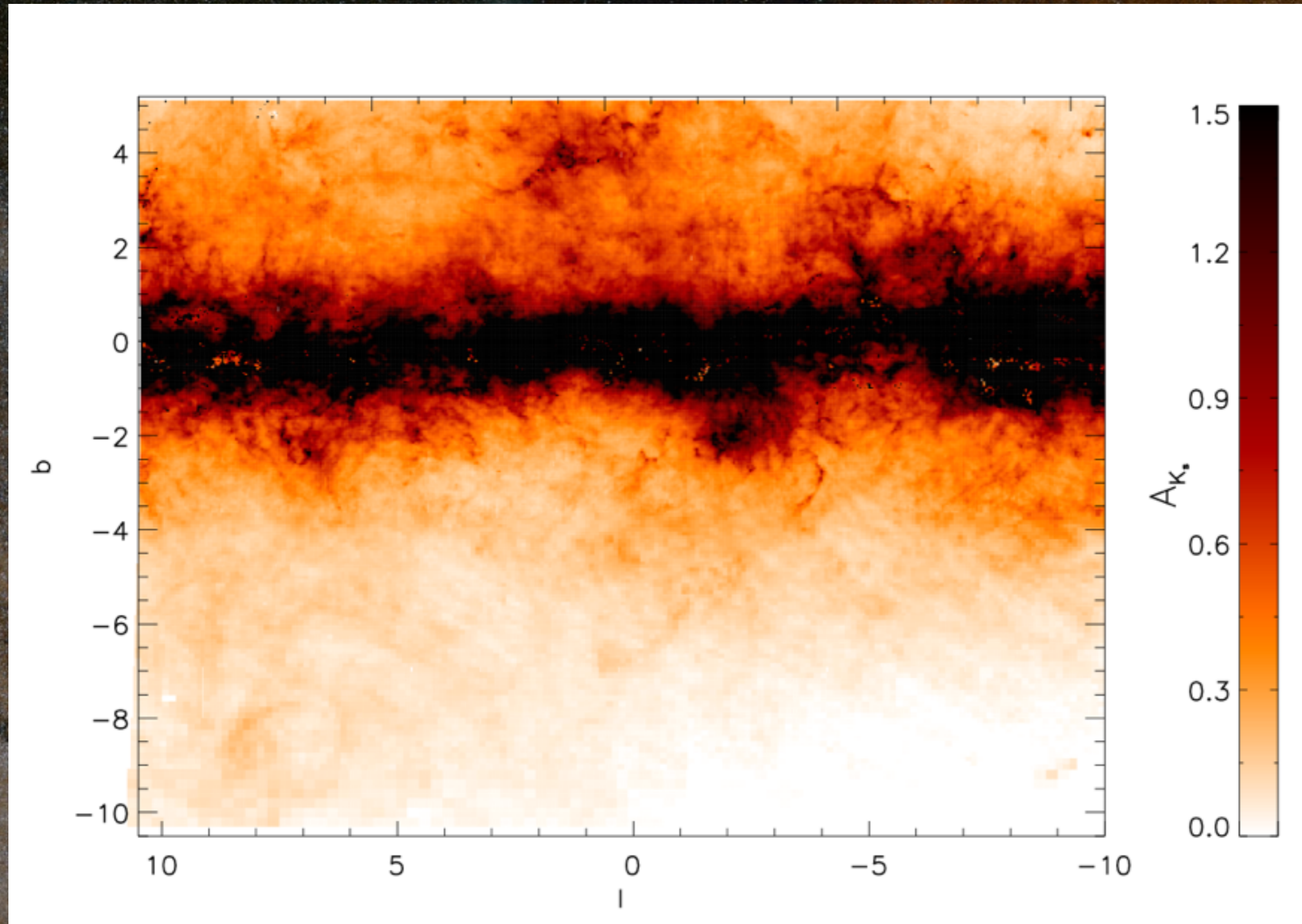
VVV  
0.3M  
SINGLE  
TILE  
BULGE  
CMD



# VVV 84M STARS BULGE CMD

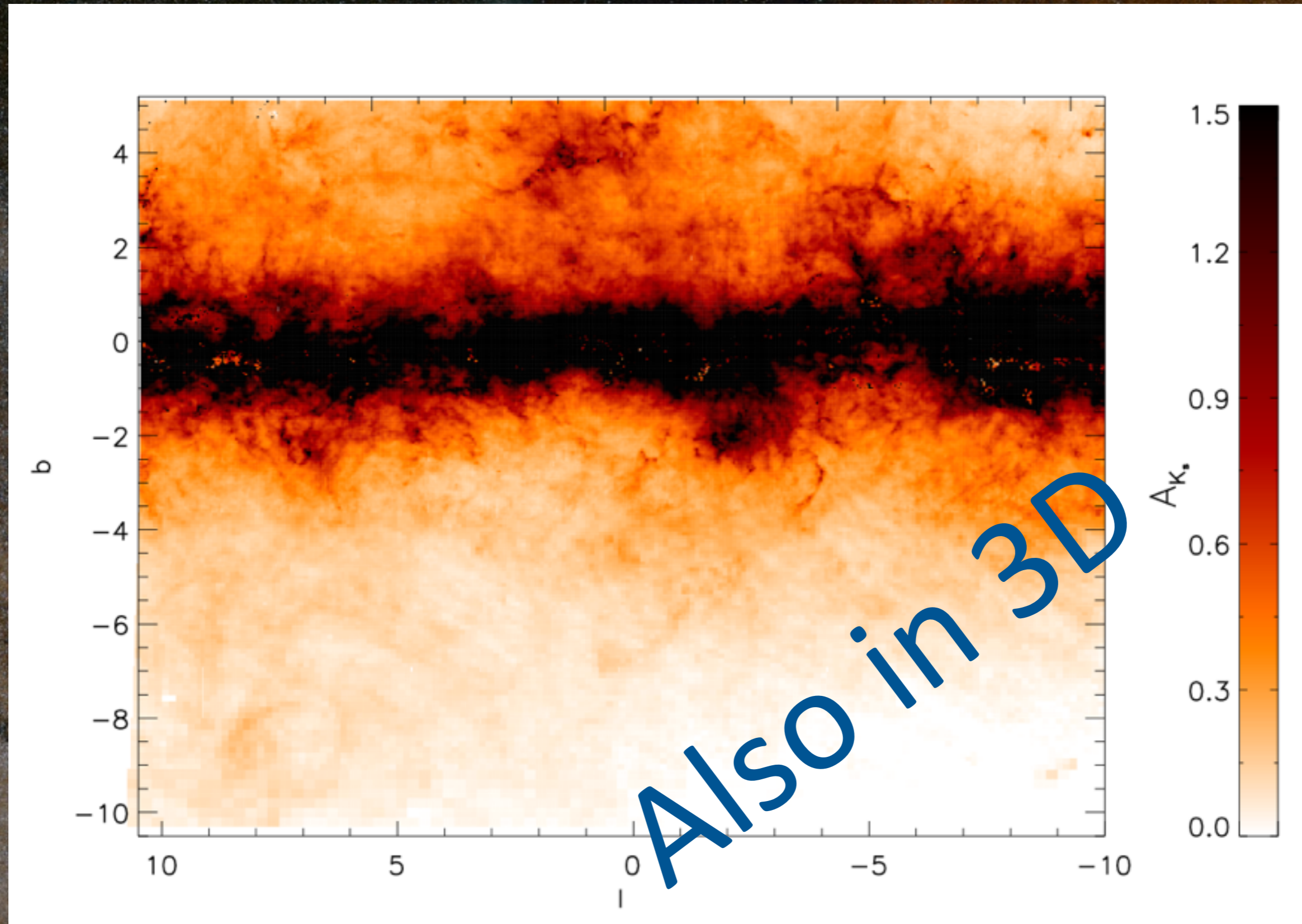


# EXTINCTION MAP



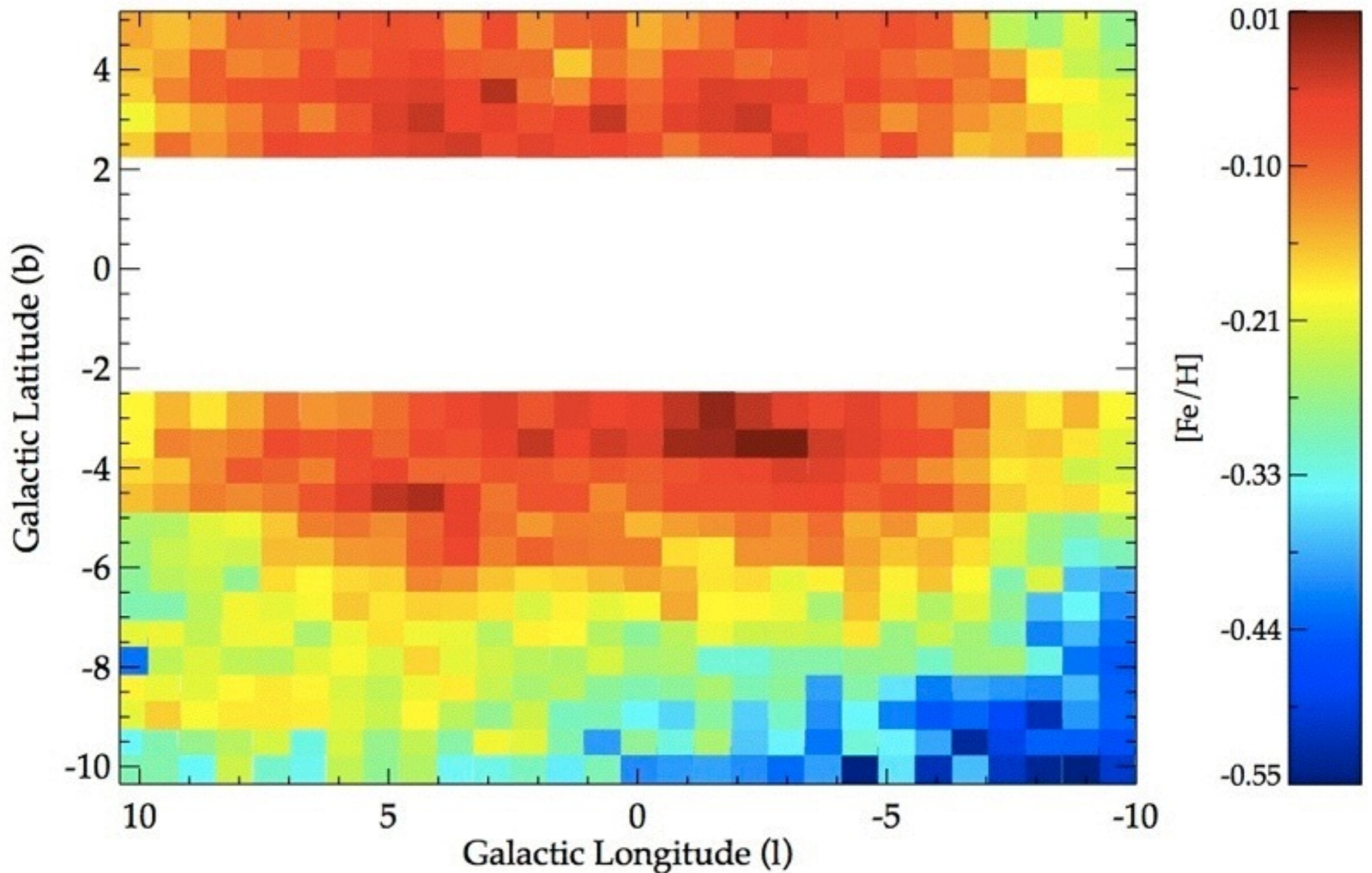
O. Gonzalez, et al. A&A 2012, B. Chen et al. A&A 2013

# EXTINCTION MAP



O. Gonzalez, et al. A&A 2012, B. Chen et al. A&A 2013

# METALLICITY MAP

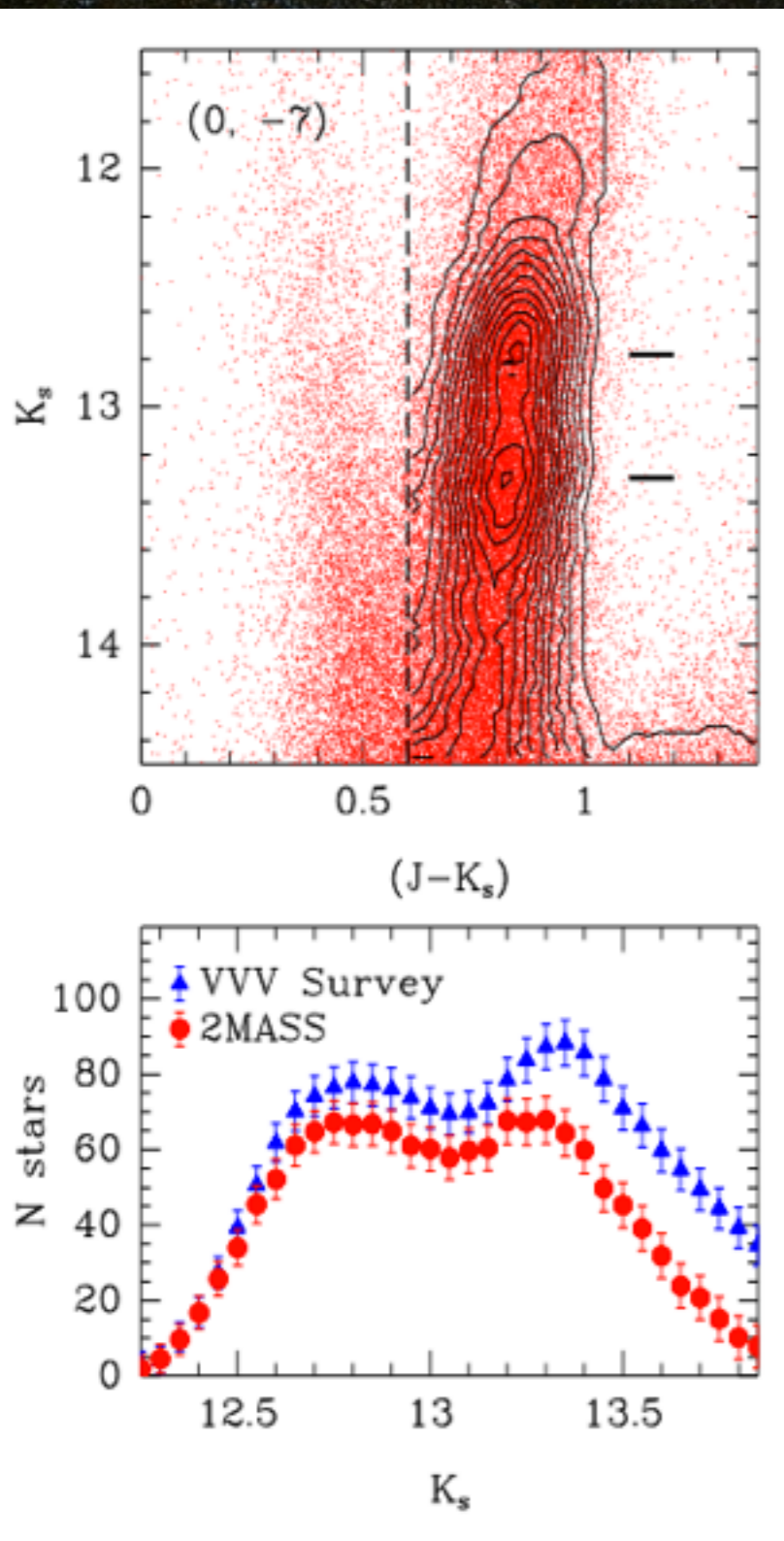


O. Gonzalez, et al. A&A 2012



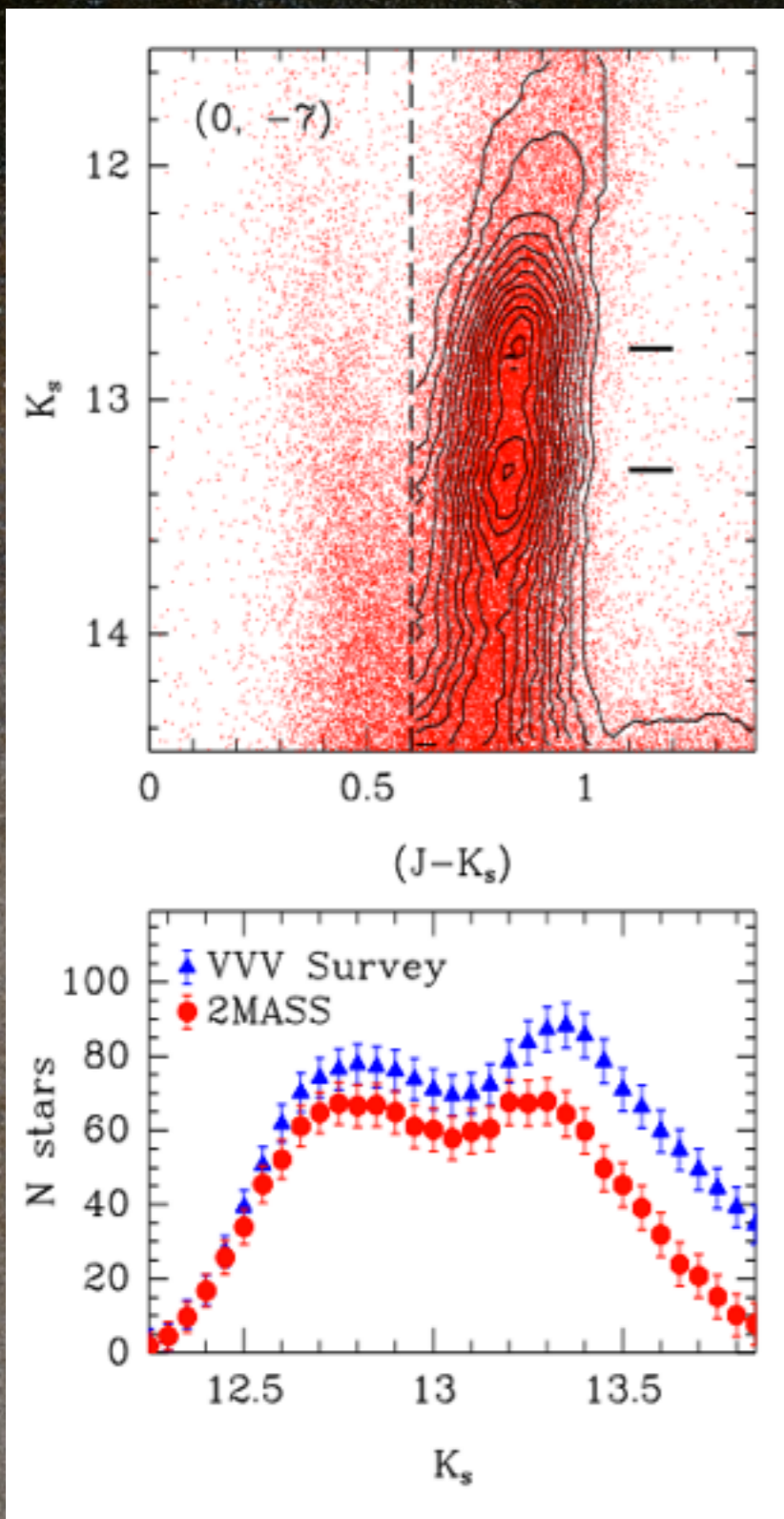
# BULGE MAPPING

A double red clump is seen along different directions towards the bulge. This is present in 2MASS and VVV data.

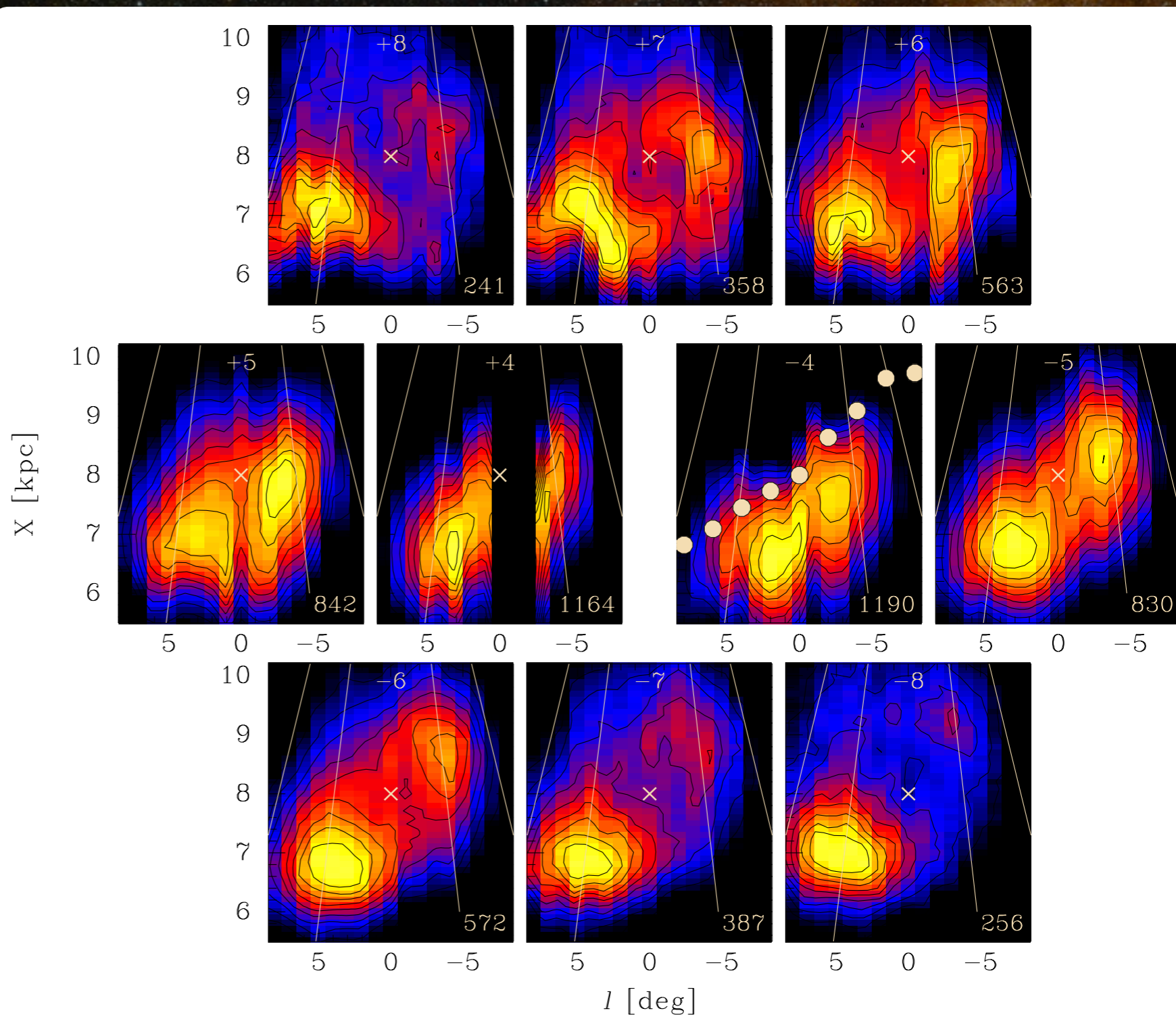


# BULGE MAPPING

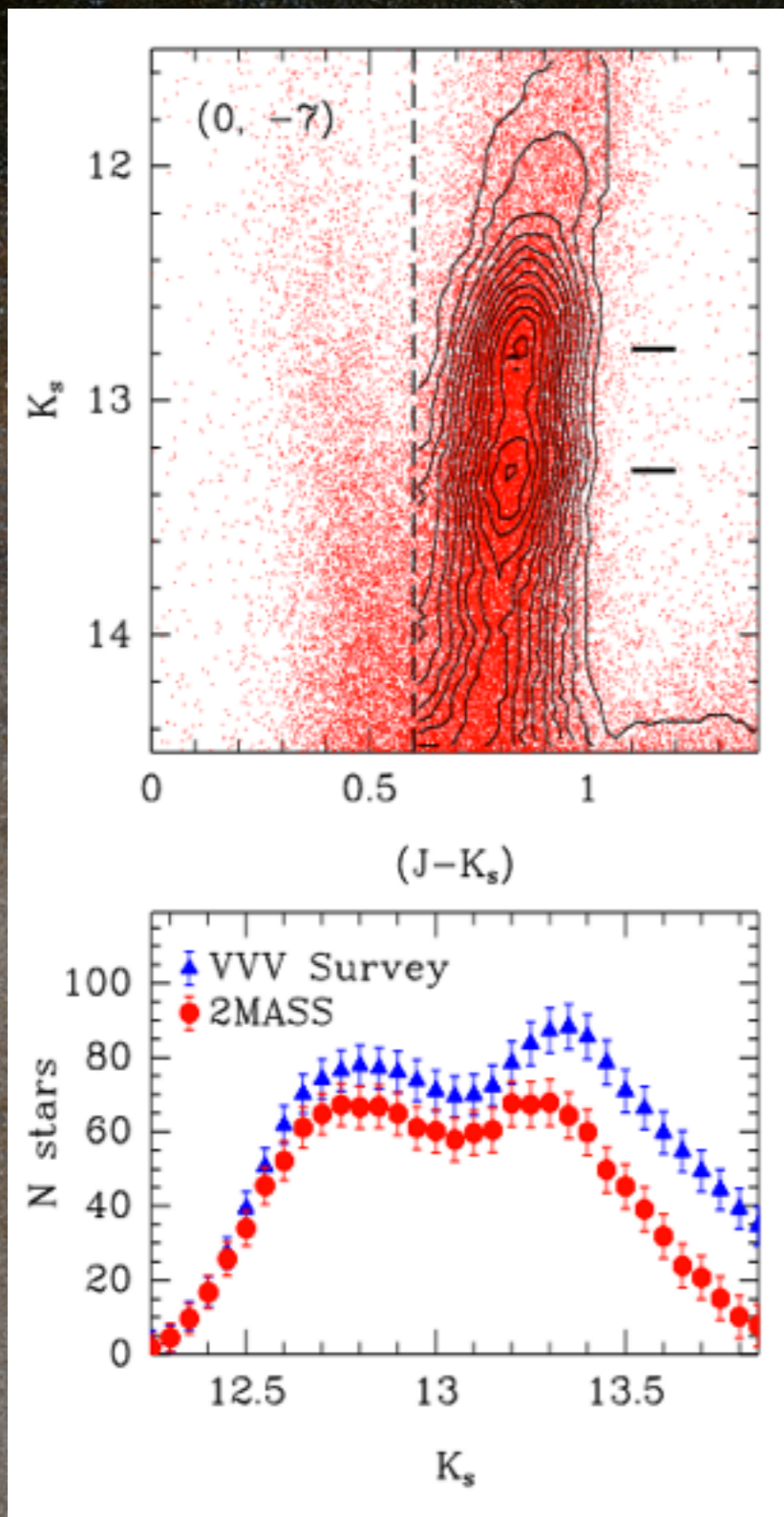
The Milky Way bulge is X-shaped.  
Two independent datasets and analyses (2MASS, VVV).



Saito et al. 2011, AJ

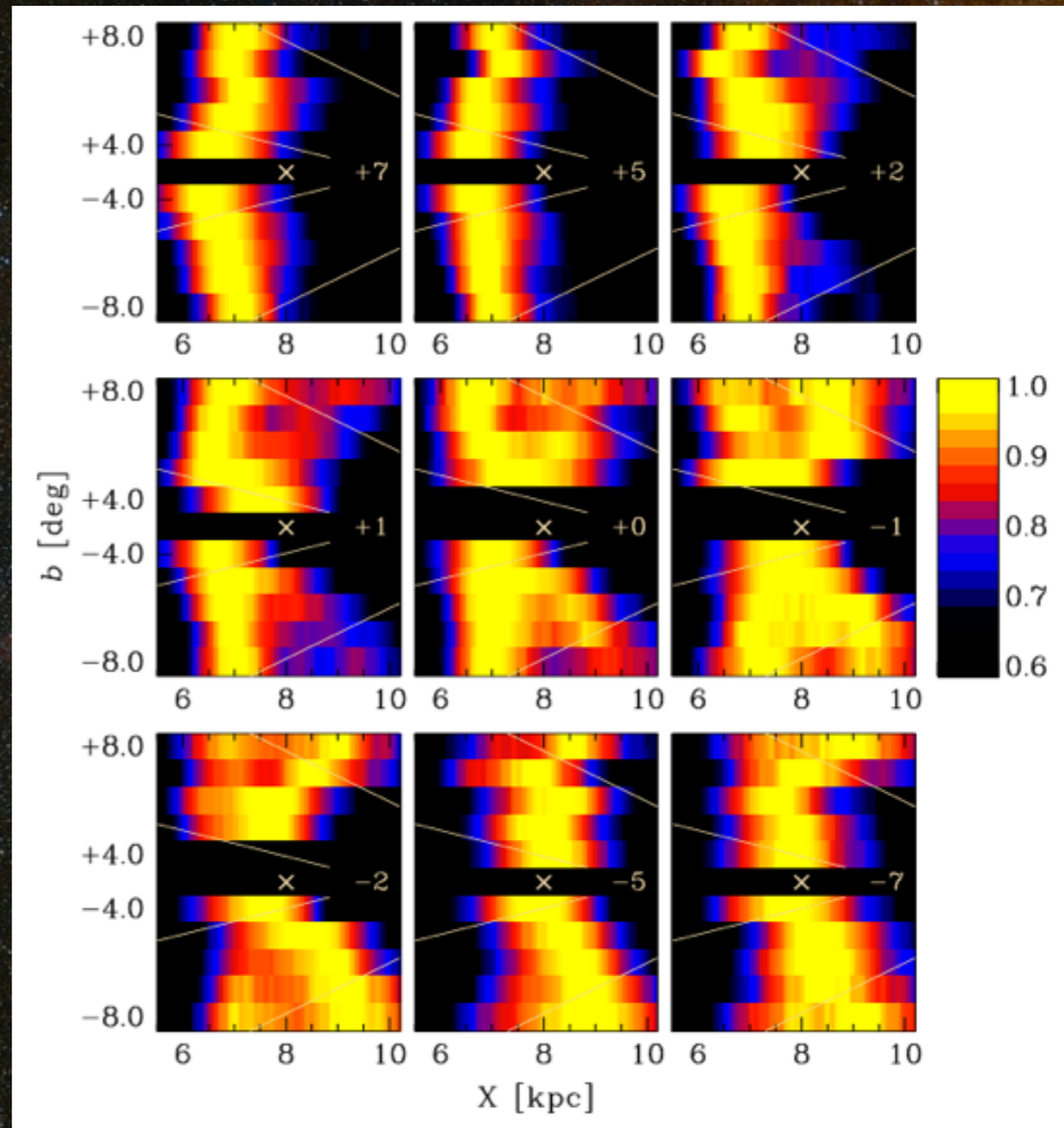


# BULGE MAPPING



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# BULGE MAPPING

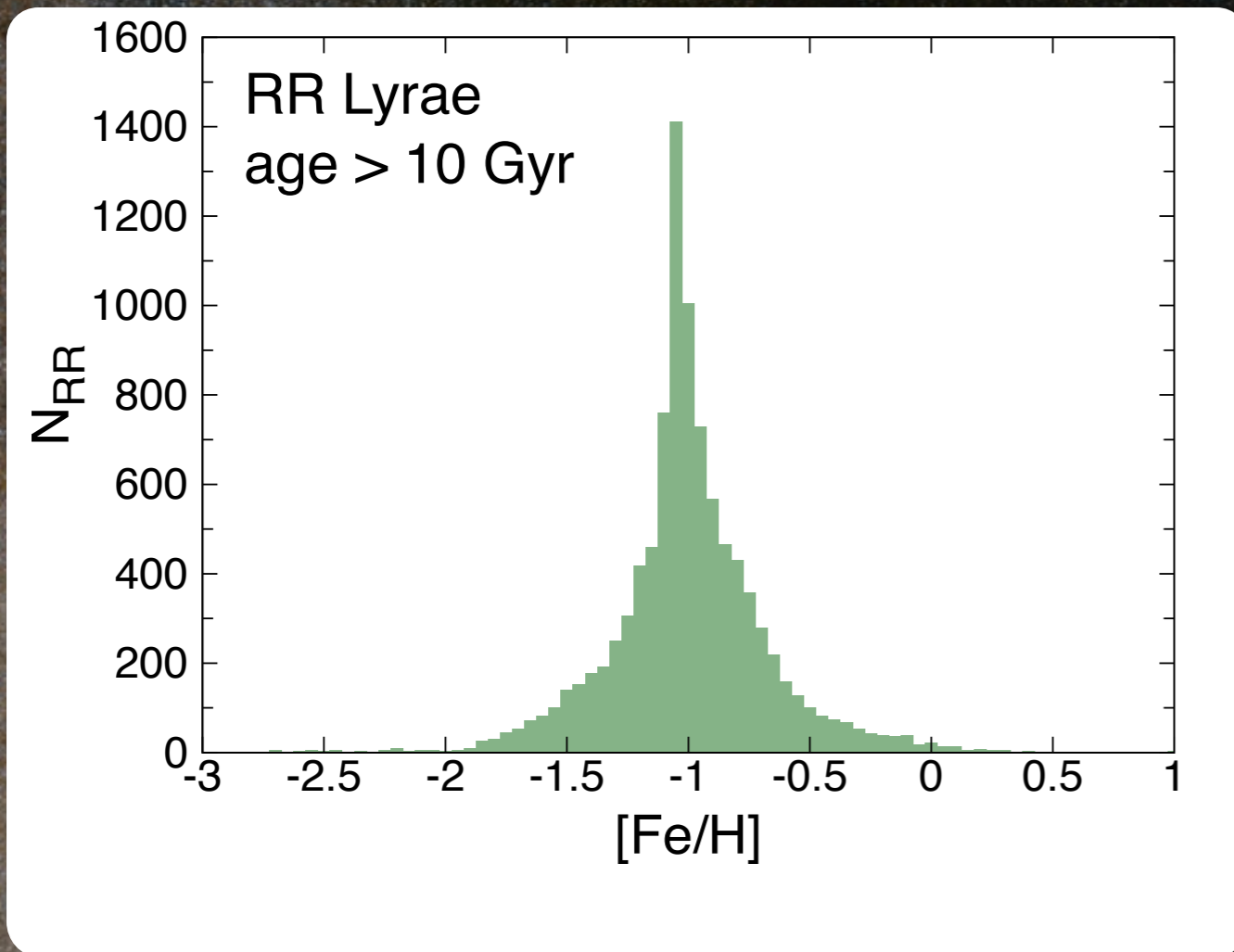
The peanut-shaped bulge formed from the disk via buckling instability.



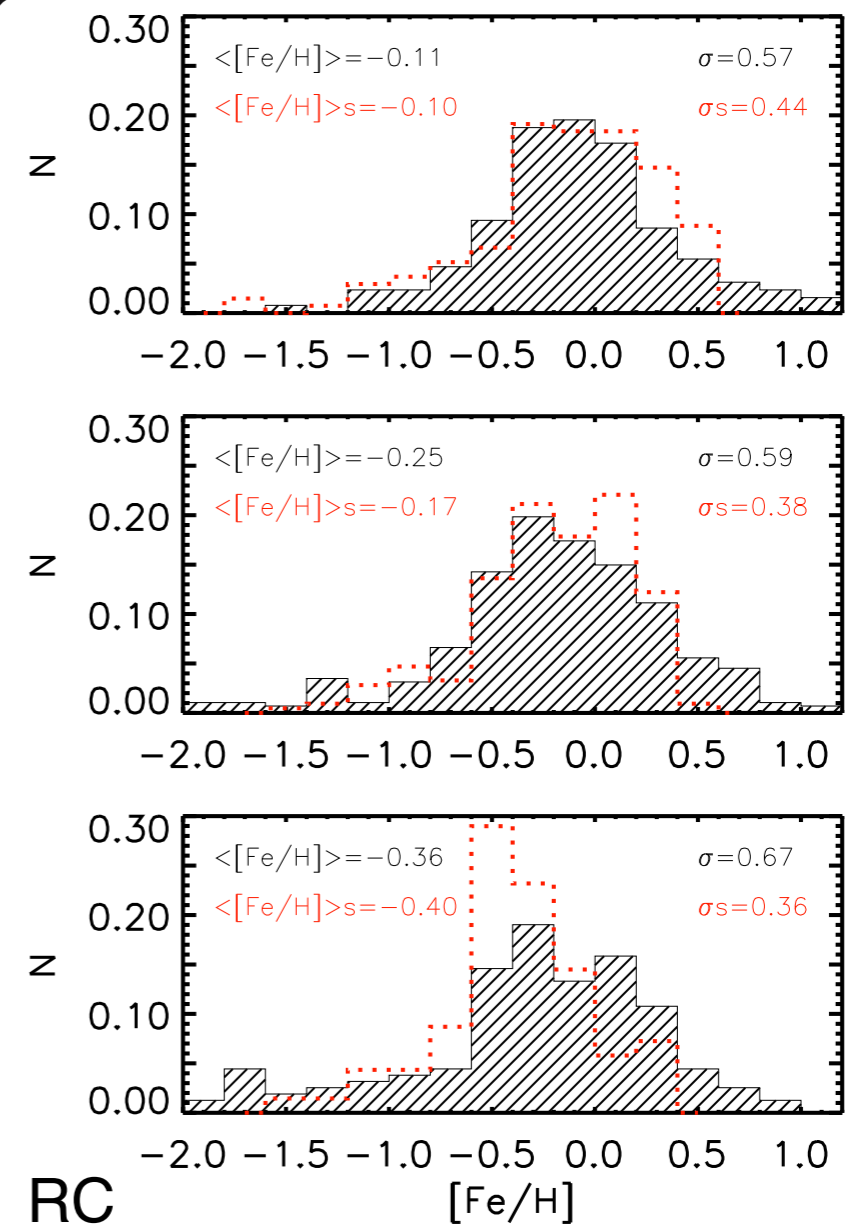
theory: see, e.g., Wegg & Gerhard (2013)

# BULGE MAPPING

Red clump (RC) and RR Lyrae stars trace different populations.



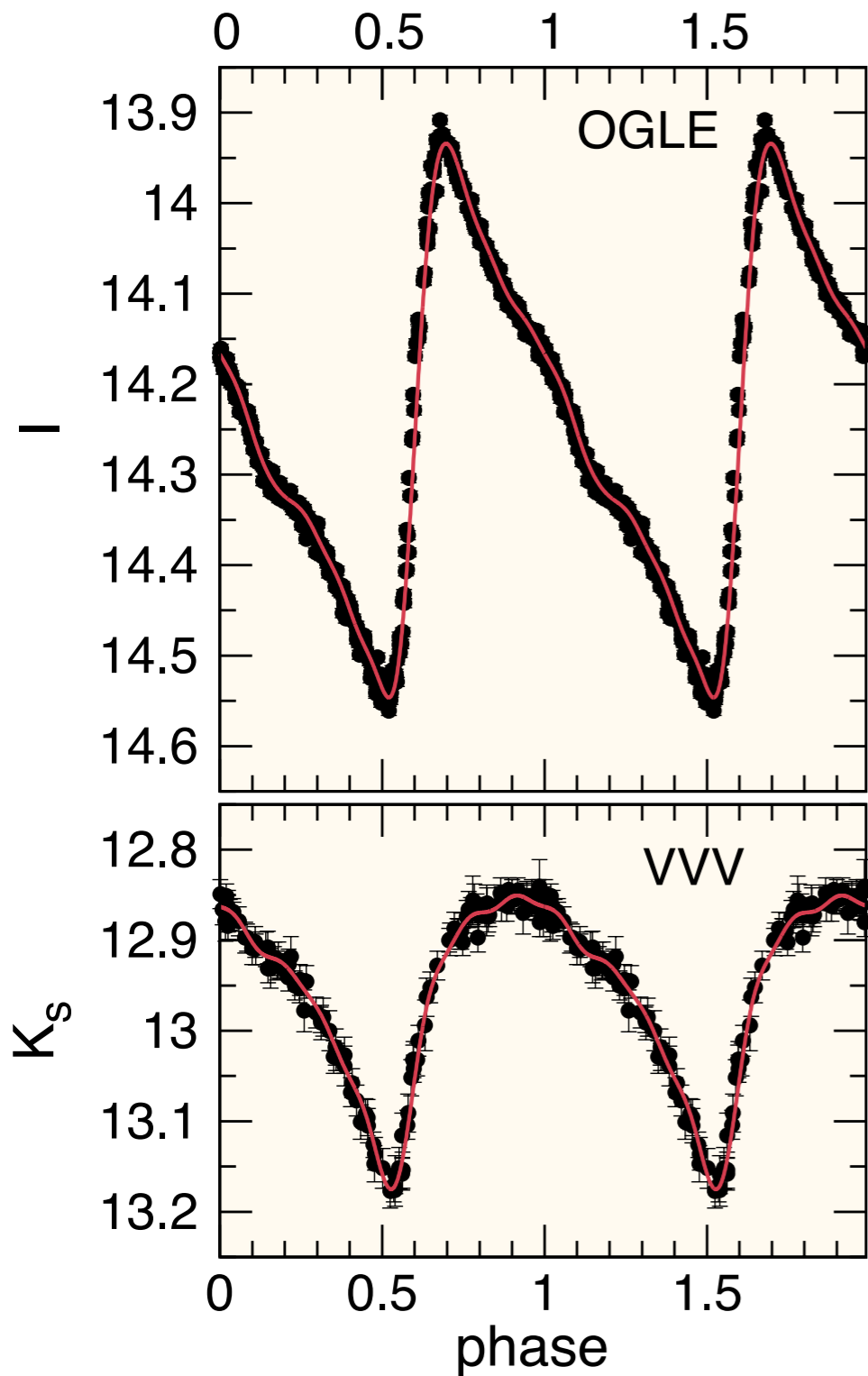
Pietrukowicz et al. 2012, ApJ



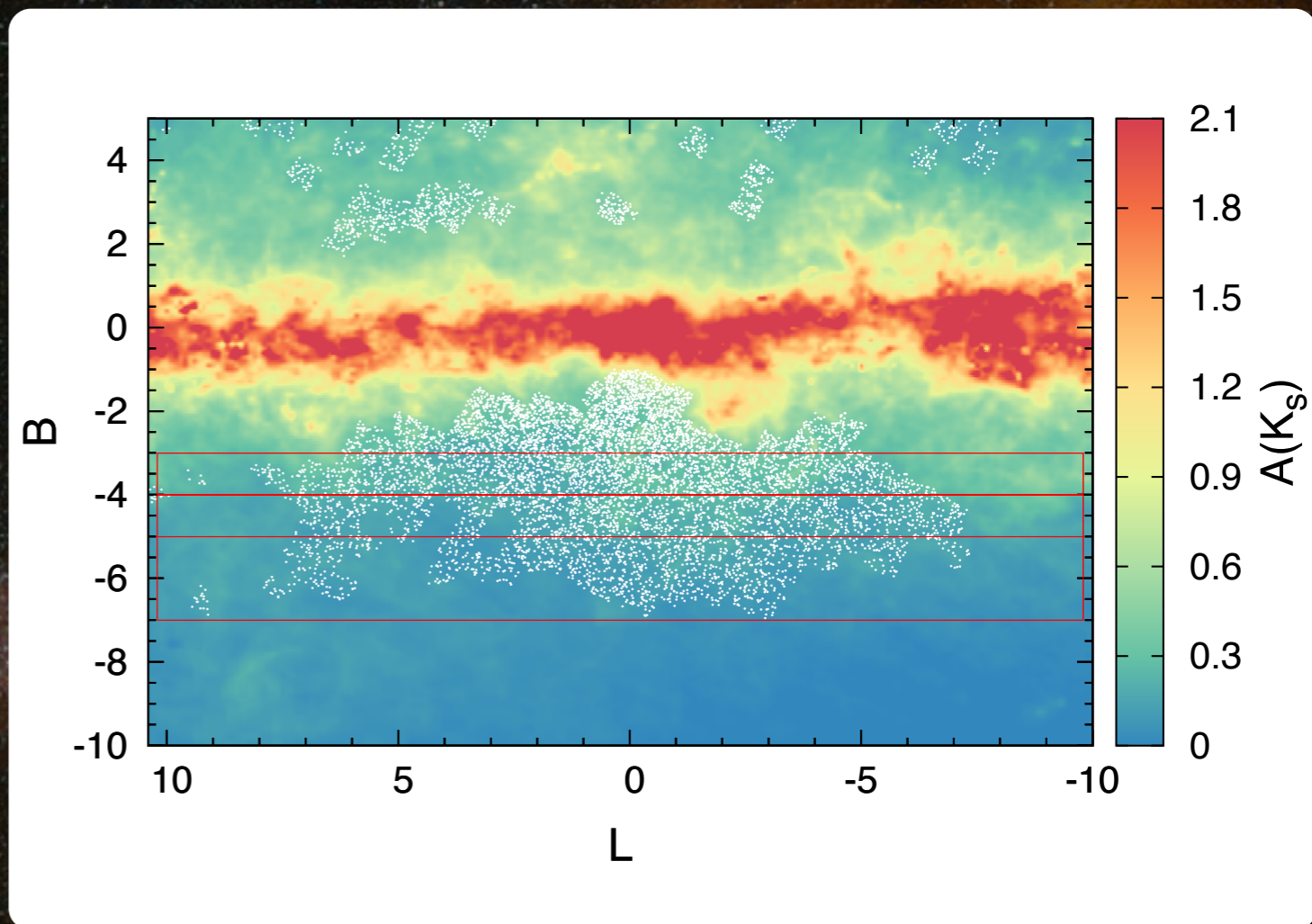
RC  
age < 10 Gyr

Zoccali et al. 2008, A&A  
Gonzalez et al. 2011, A&A

# BULGE MAPPING

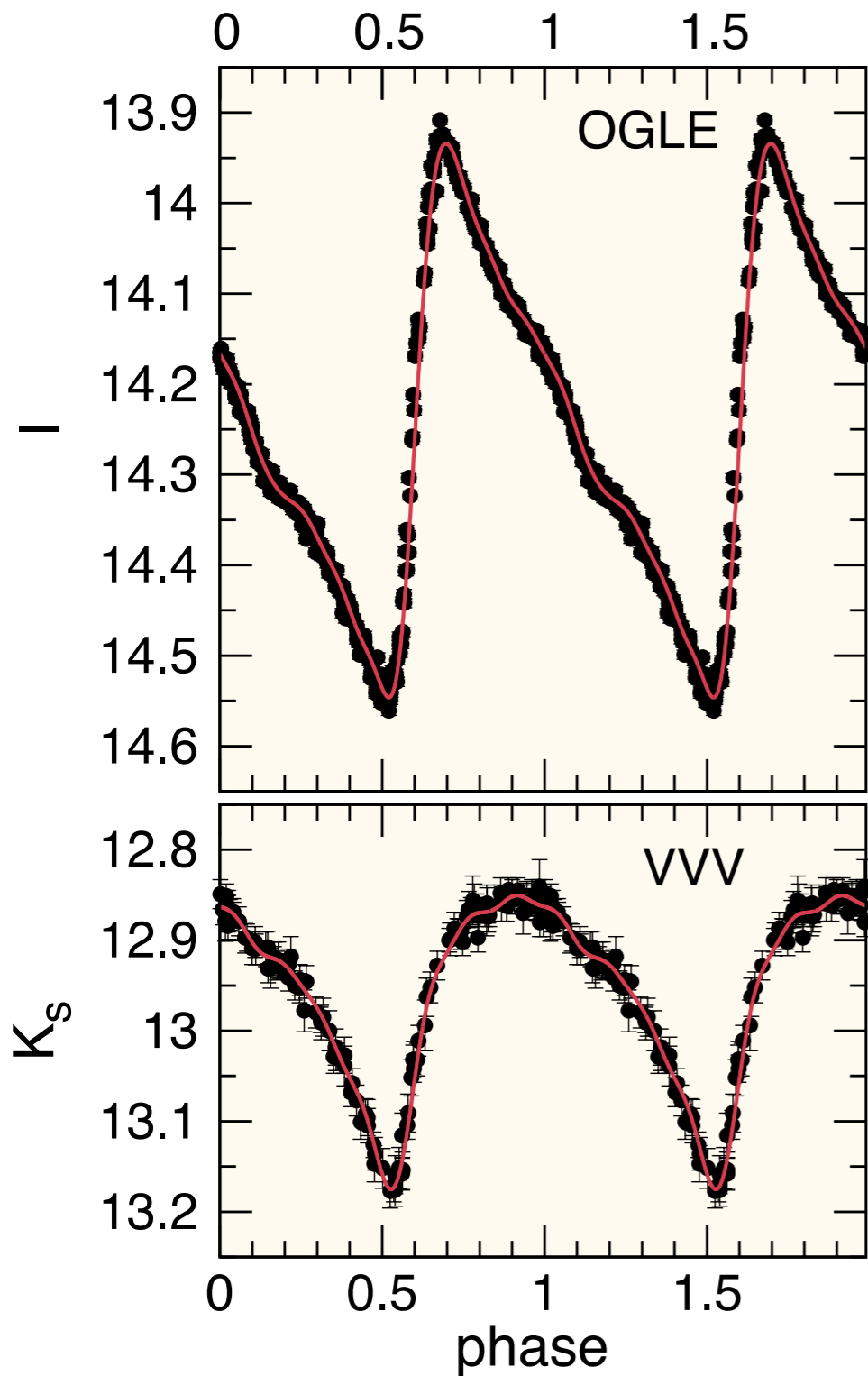


Combined OGLE + VVV (I + K<sub>s</sub>) distance analysis of bulge RR Lyrae stars.  
 Advantage: accurate distances and reddenings on a star-by-star basis by precise PL-relations.

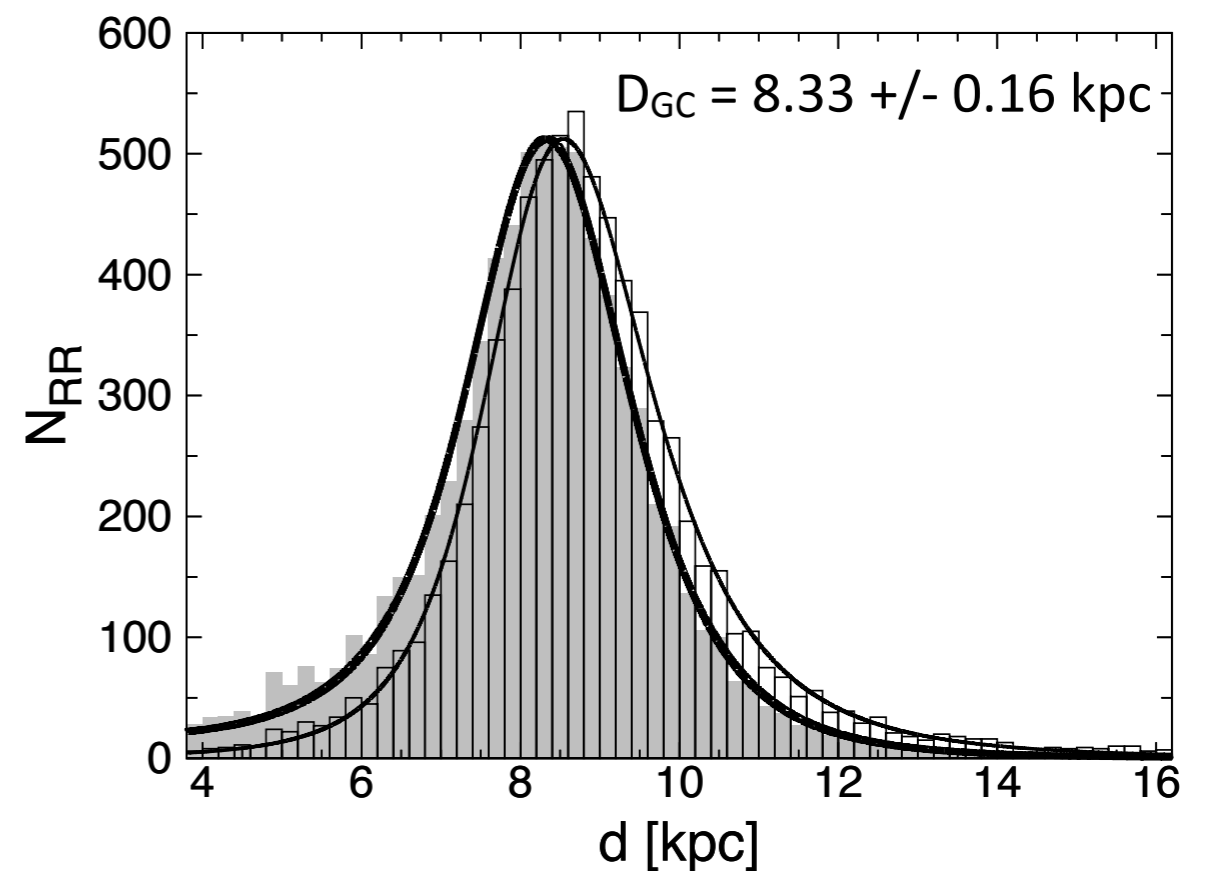


Dékány et al. 2013, ApJL

# BULGE MAPPING

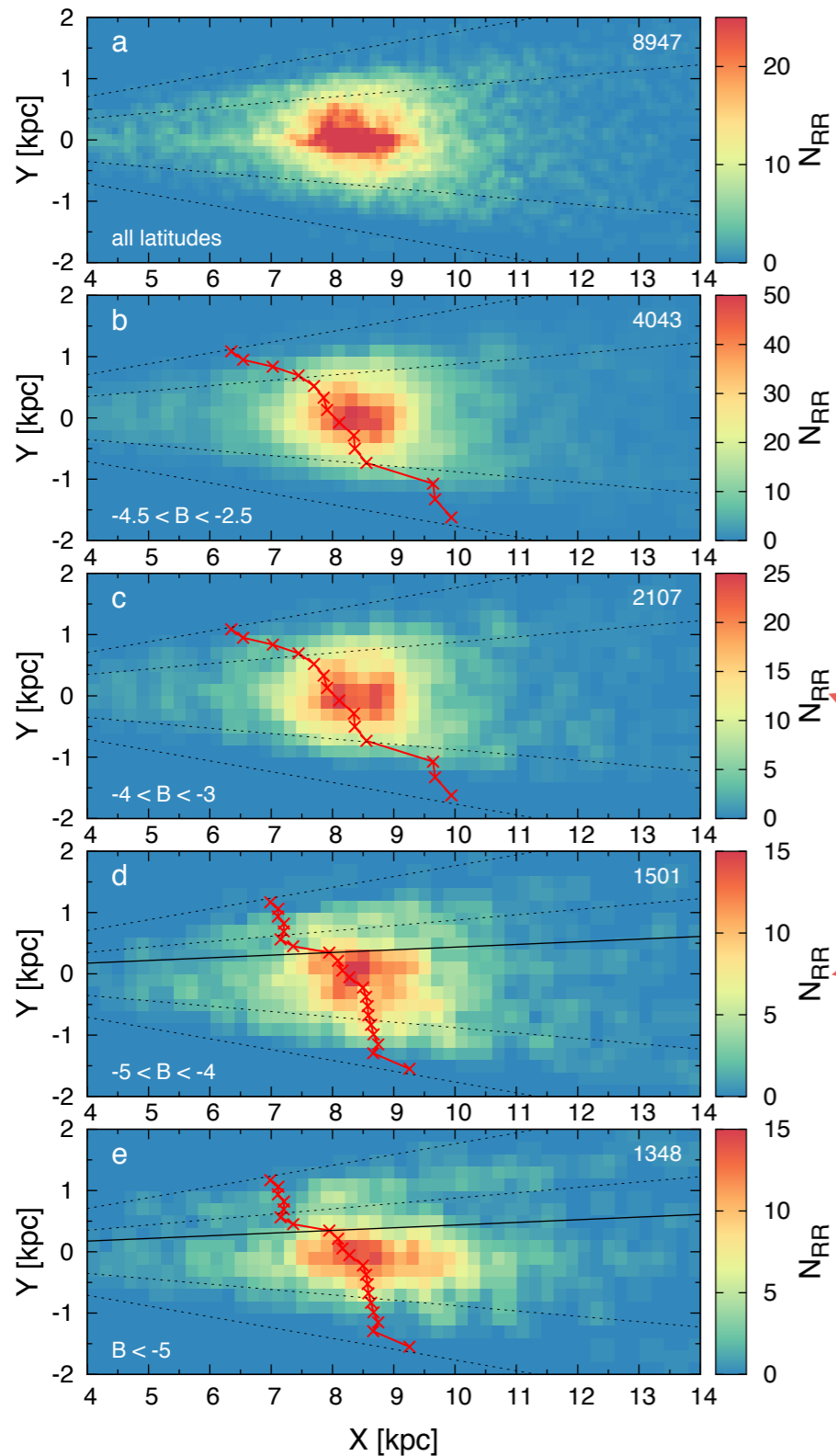


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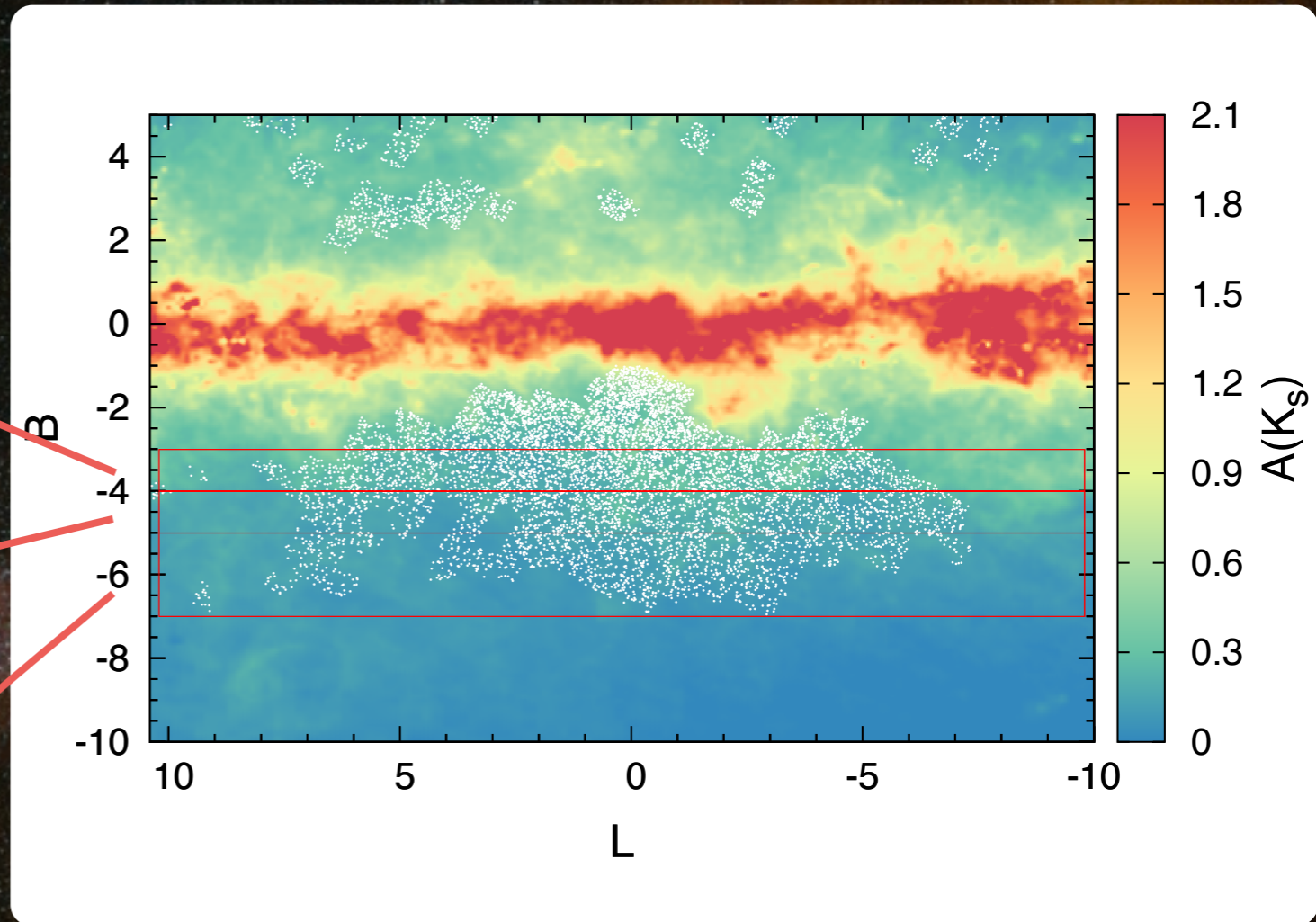


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# BULGE MAPPING



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 Advantage: accurate distances and reddenings on a star-by-star basis by precise PL-relations.

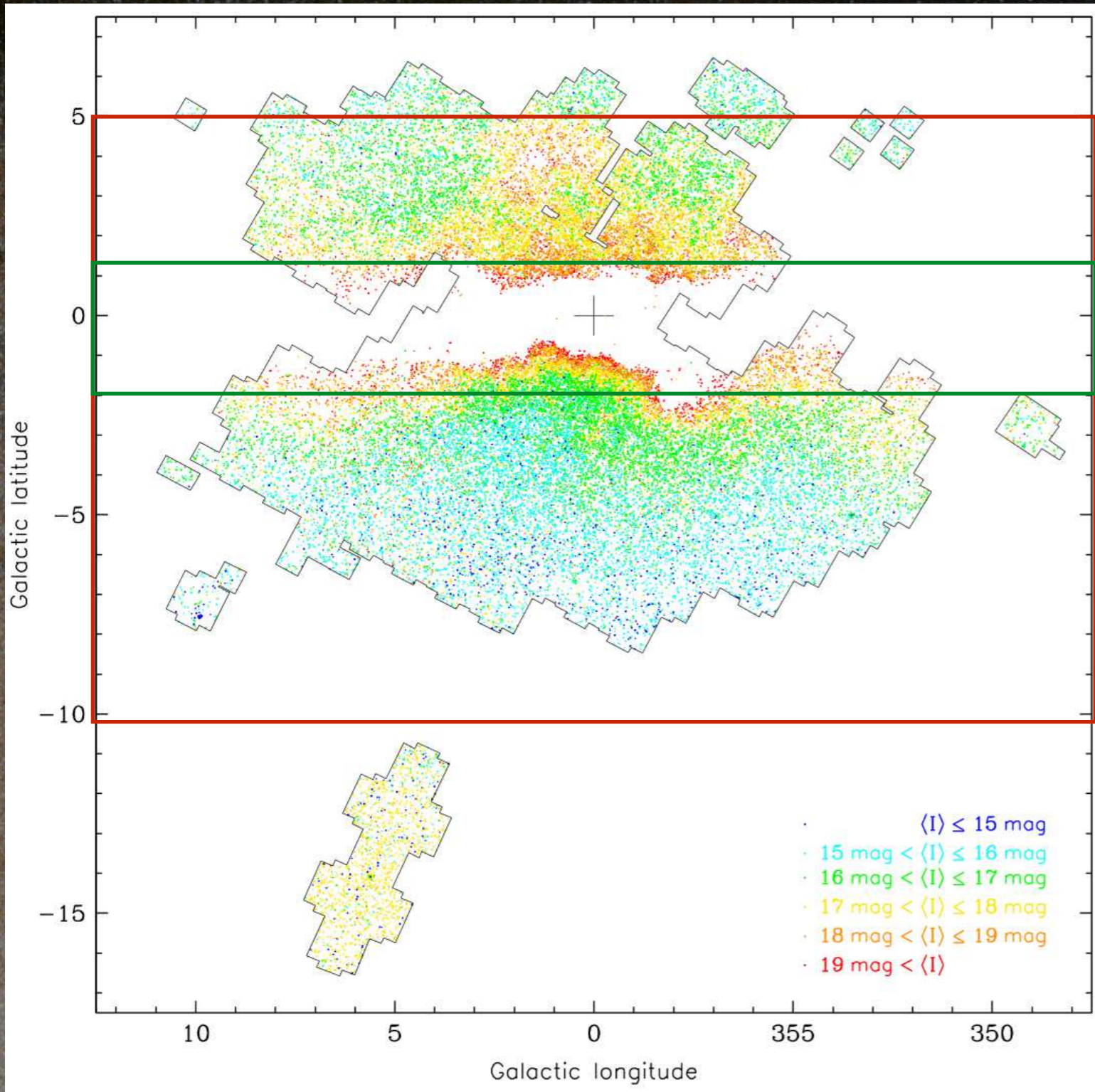


Dékány et al. 2013, ApJL



# BULGE MAPPING

Credit: ESO



Up next:  
extended I+Ks analysis of  
OGLE-IV sample.  
Near-IR data extraction  
almost complete.

Dékány et al. 2015, in prep.

Up next:  
explore the rest with VVV.  
Challenge:  
identifying RR Lyrae in the near-IR.  
Time-series analysis underway,  
automatic classifier ready.

Soszynski et al. (2014)

# BULGE MAPPING

The old ( $> 10$  Gyr) bulge is not X-shaped and not even barred.  
The Milky Way has a composite bulge:

BOXY PEANUT + SPHEROID

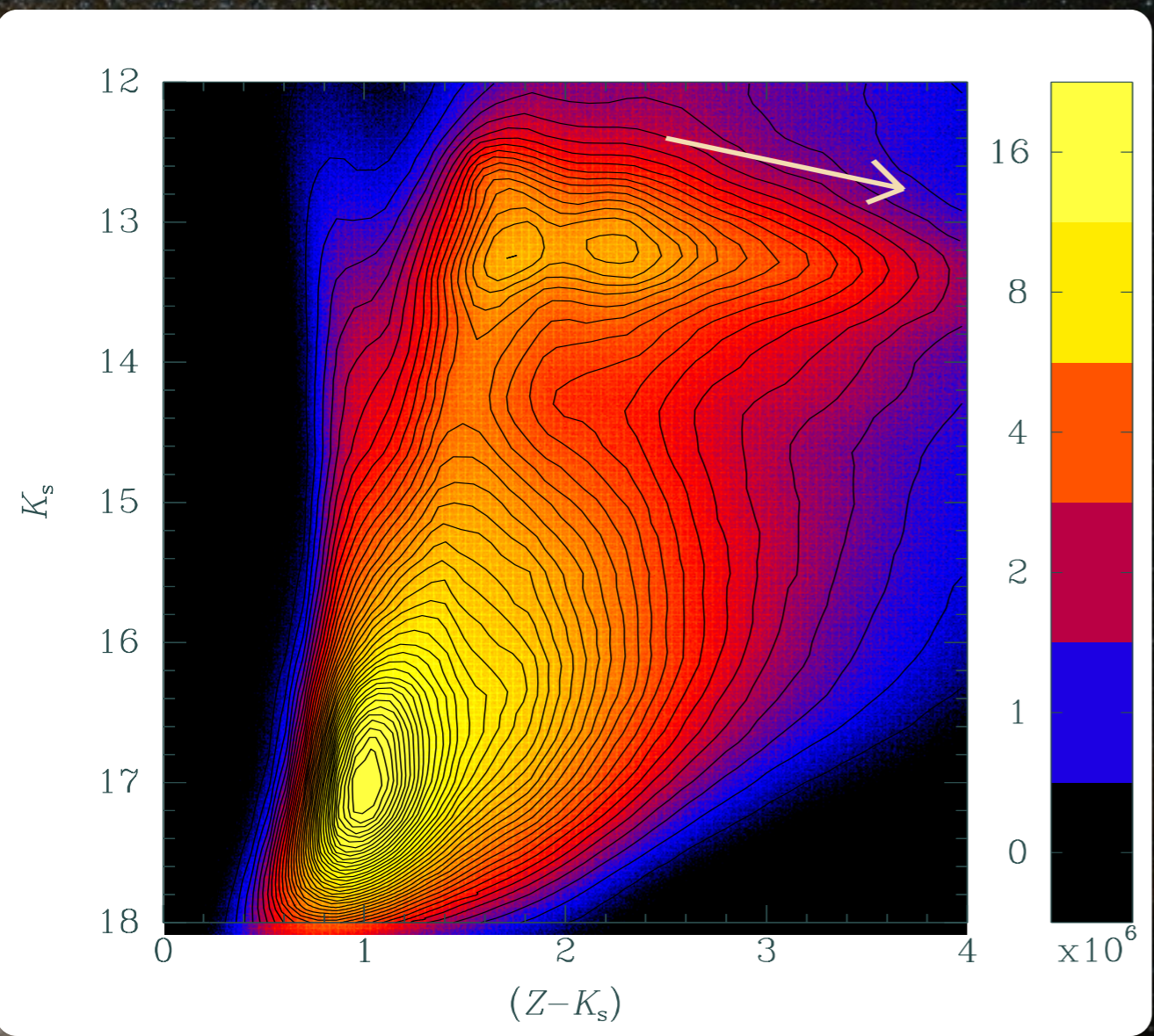


The MW formed first inside-out, then grew a boxy peanut shaped bulge.

Samland & Gerhard 2003, A&A  
Obreja et al. 2013, ApJ  
Saha & Gerhard 2013, MNRAS

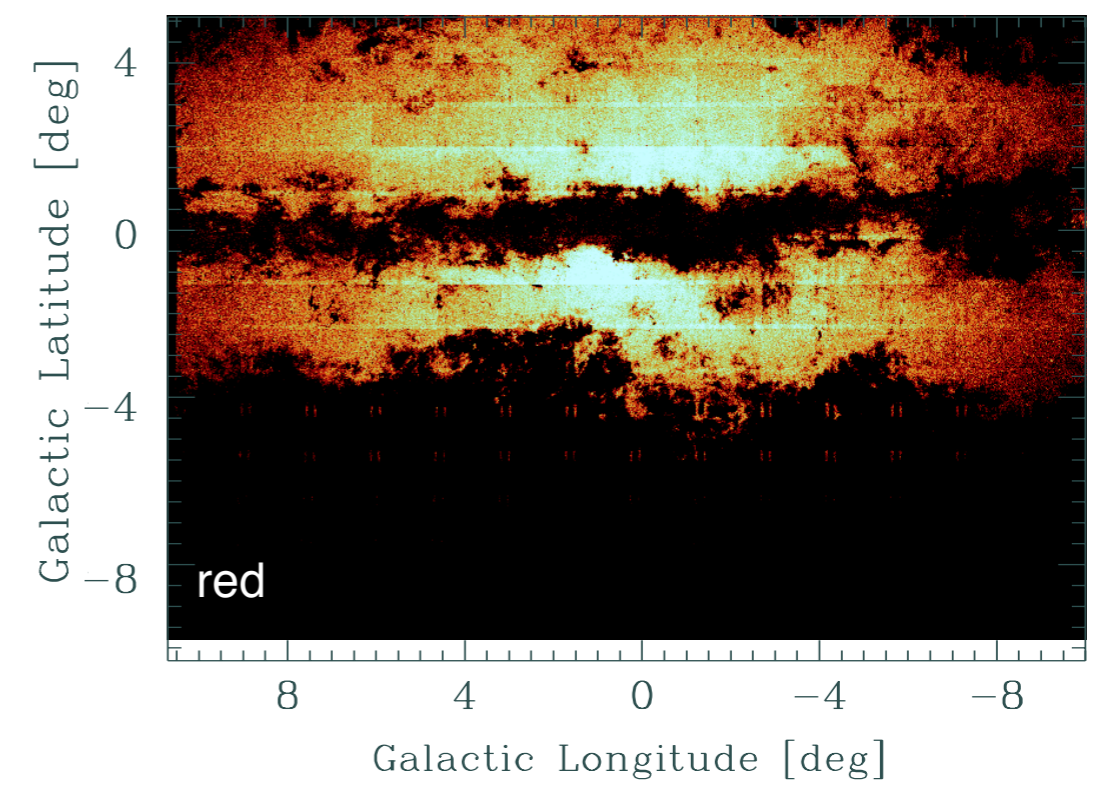
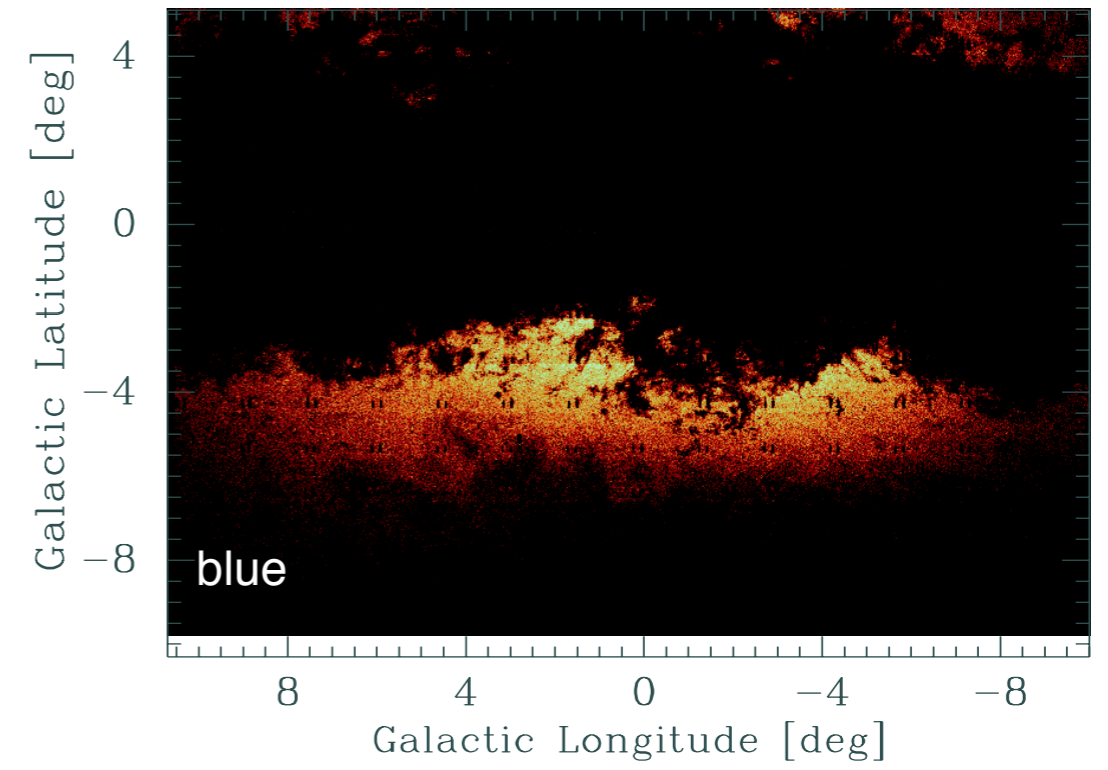
# THE GREAT DARK LANE

A split red clump is seen along the reddening vector towards the bulge.



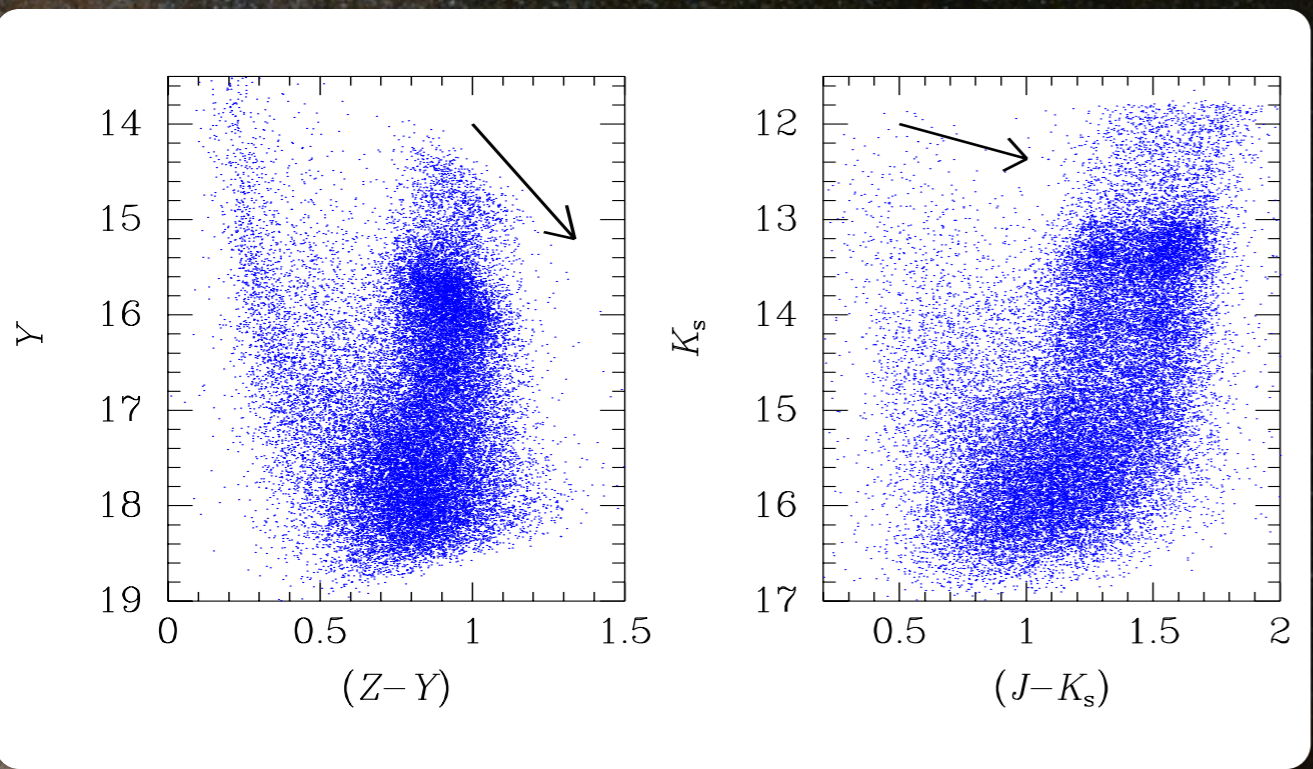
66 million stars

Minniti et al. 2014, A&A



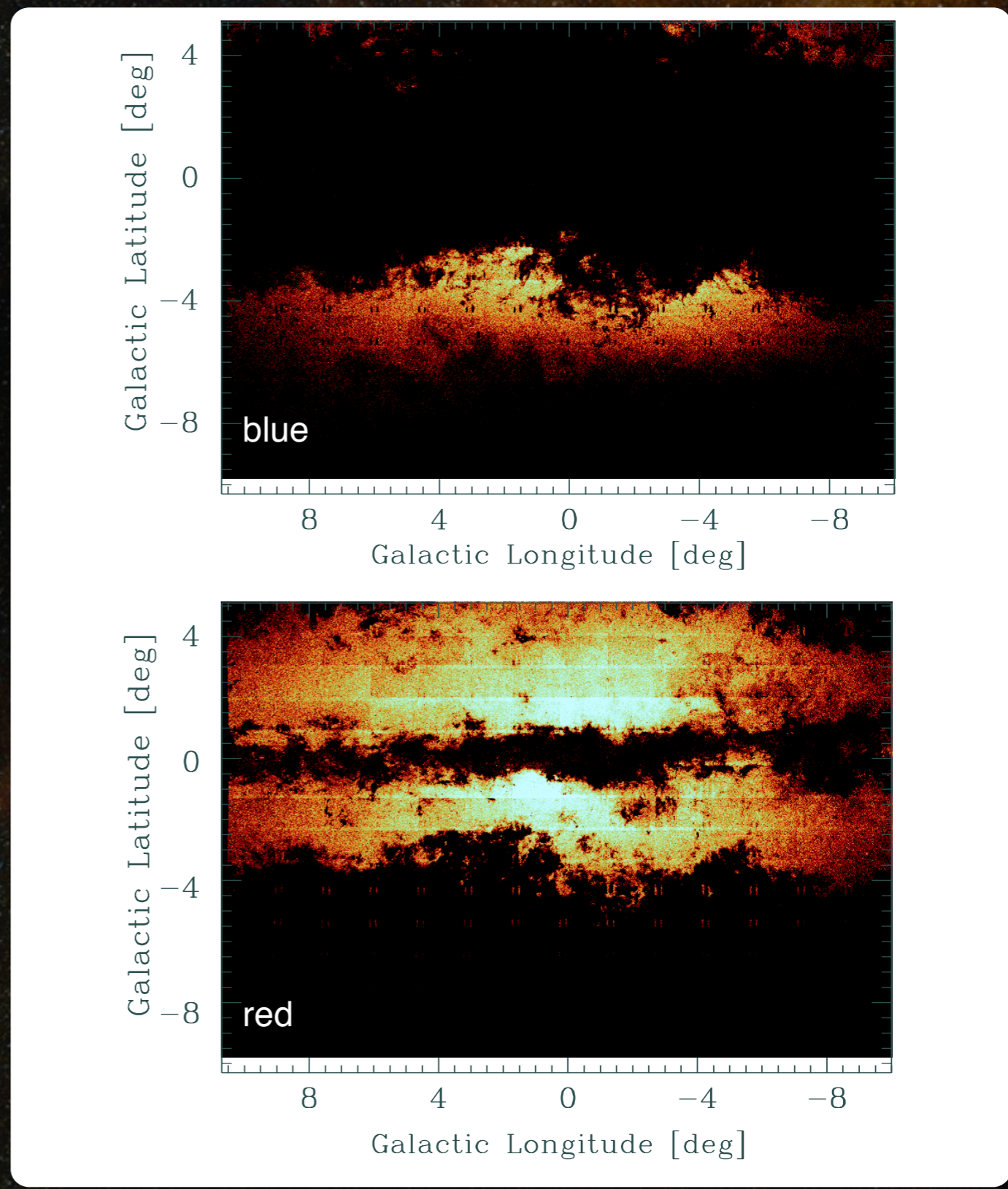
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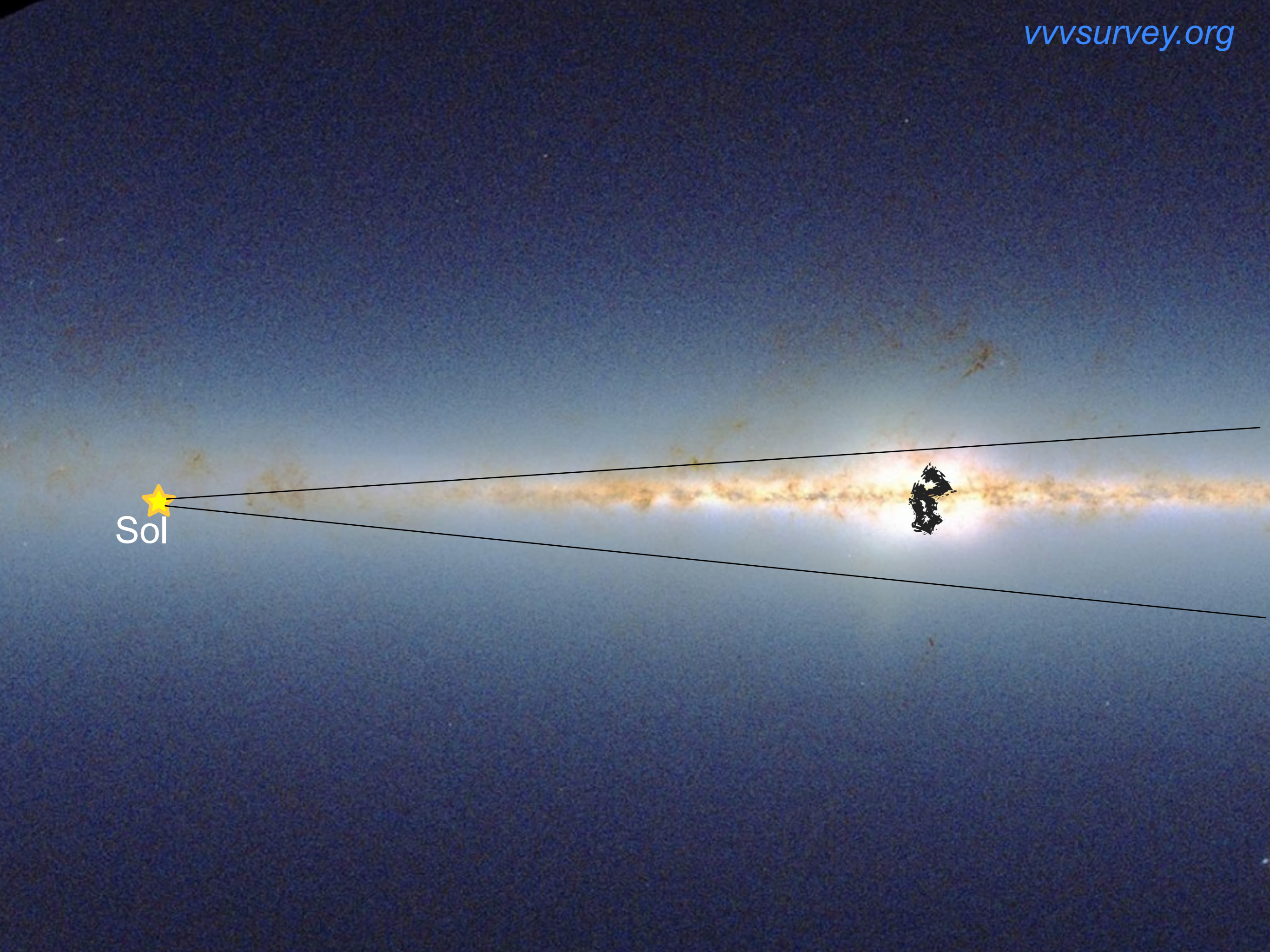


small field at the dark lane's edge

Minniti et al. 2014, A&A



Sol



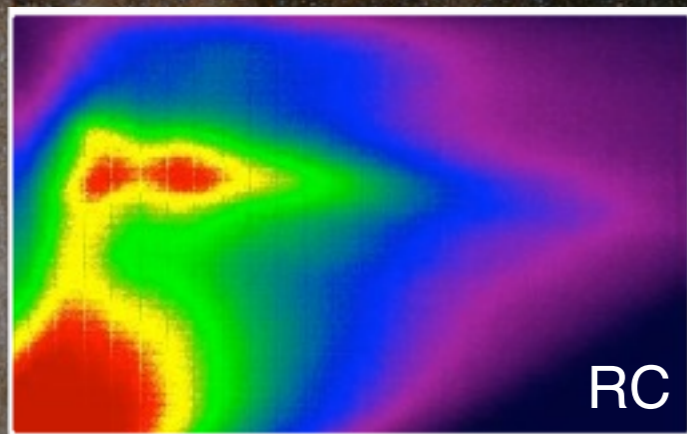
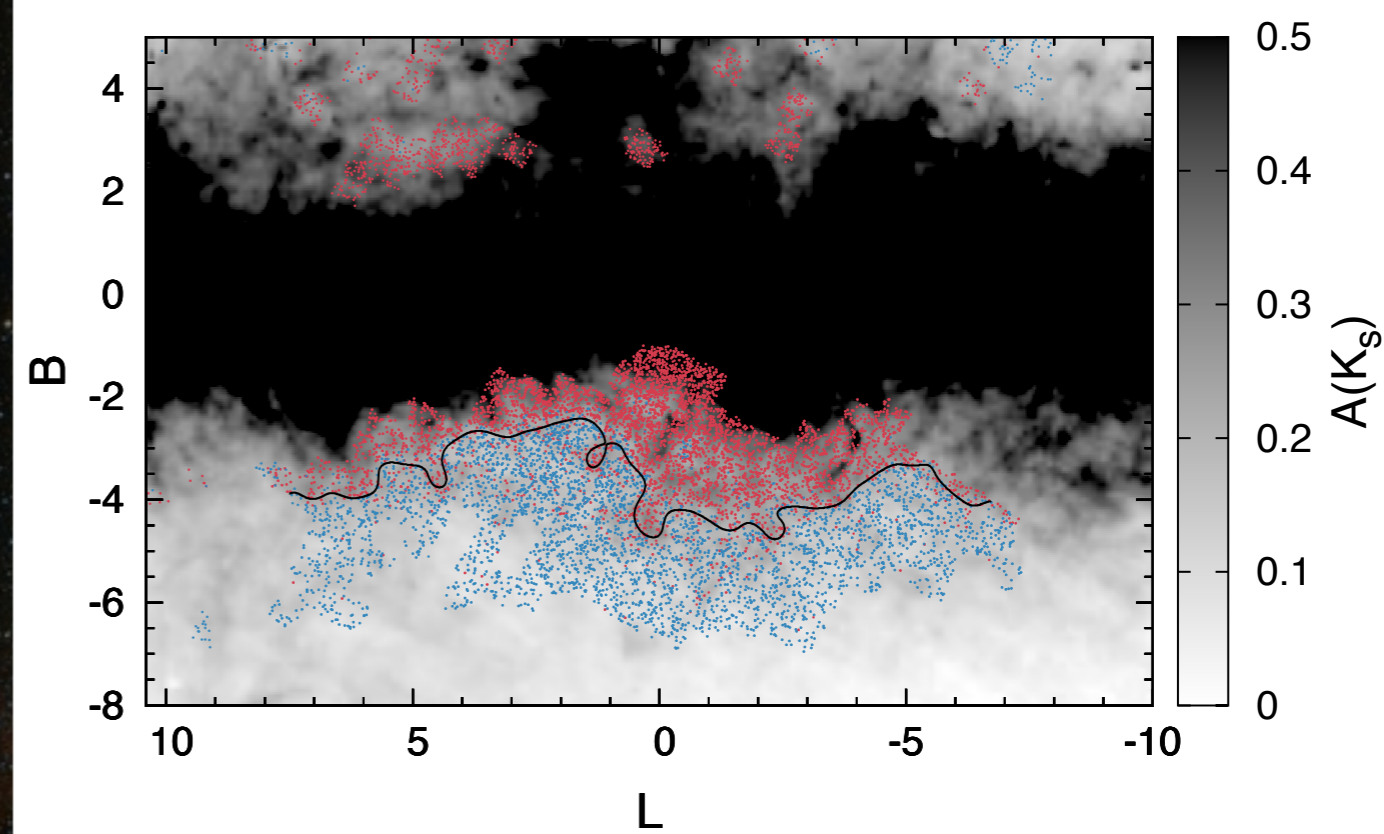
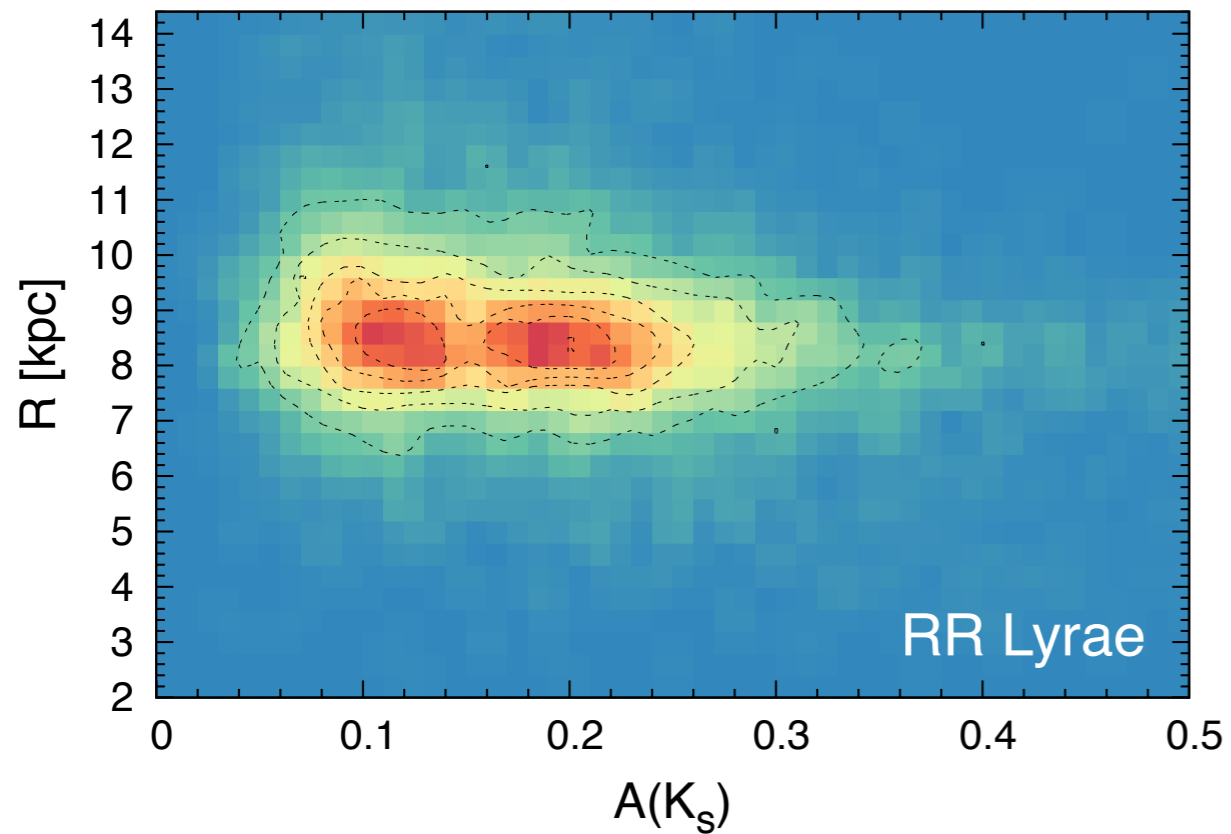
*NGC 1365: two nested bars with two arms*

*HST OPTICAL*



# THE GREAT DARK LANE

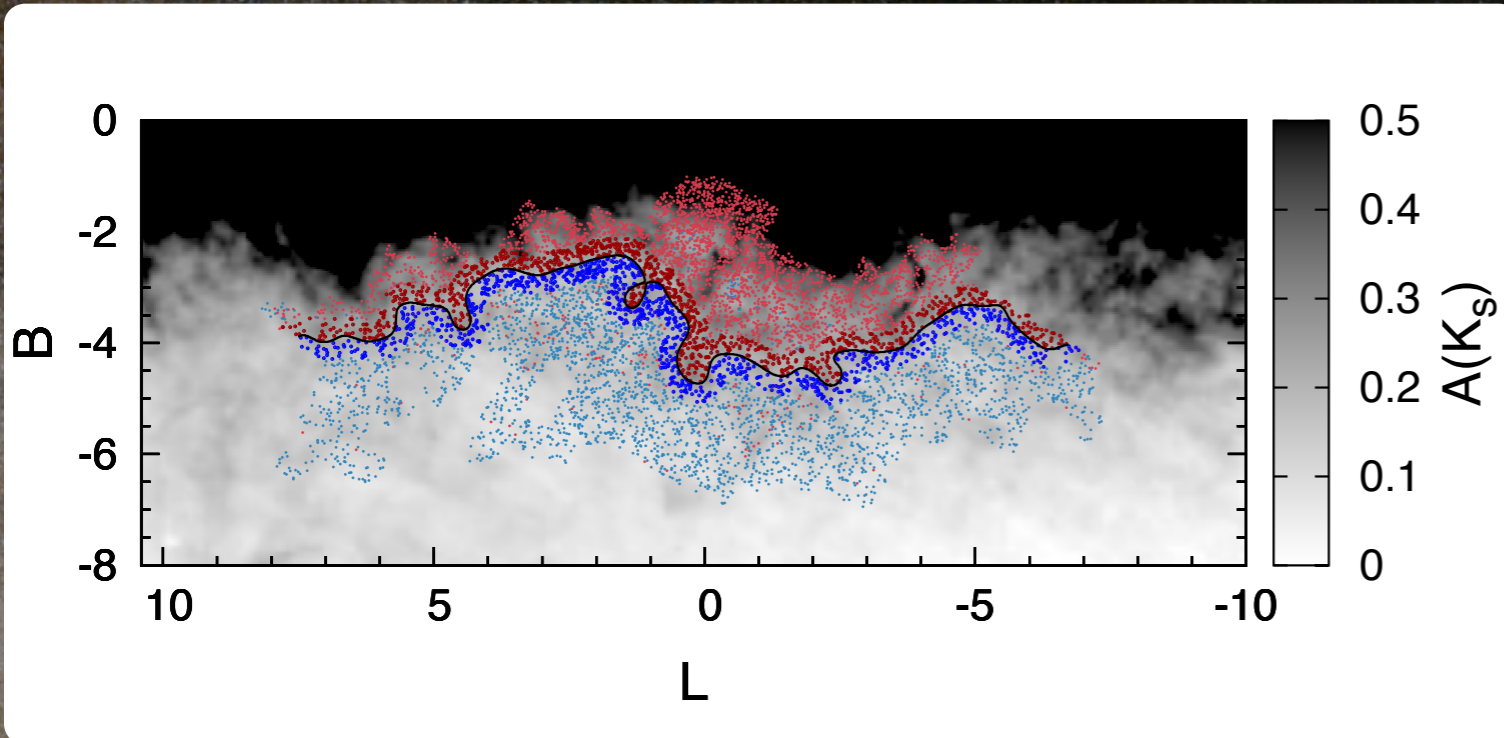
RR Lyrae distance-reddening distribution: the Great Dark Lane is indeed real.



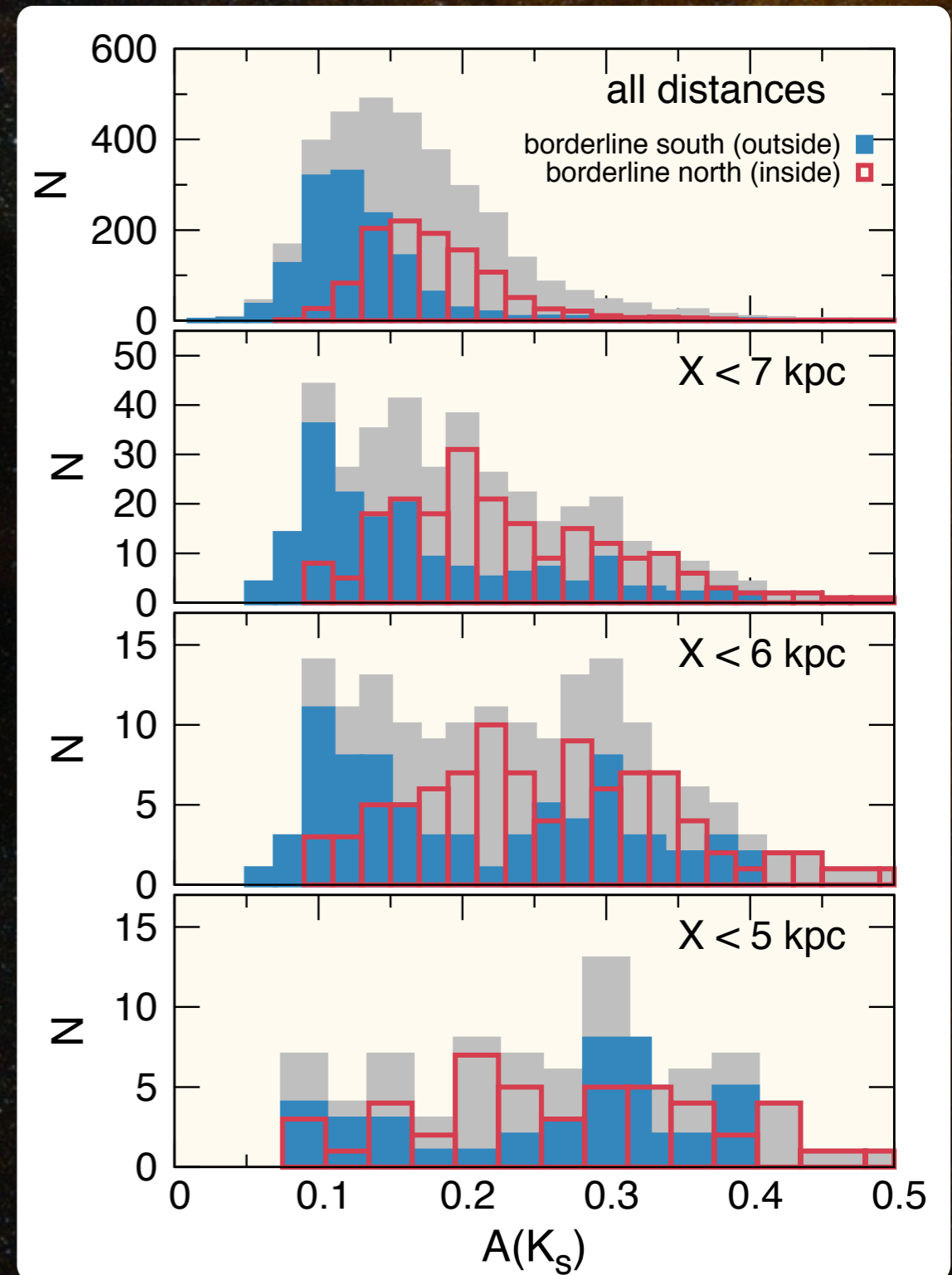
Dékány et al. (in prep.)

# THE GREAT DARK LANE

RR Lyrae distance-reddening distribution:  
the Great Dark Lane is NOT in the bulge.



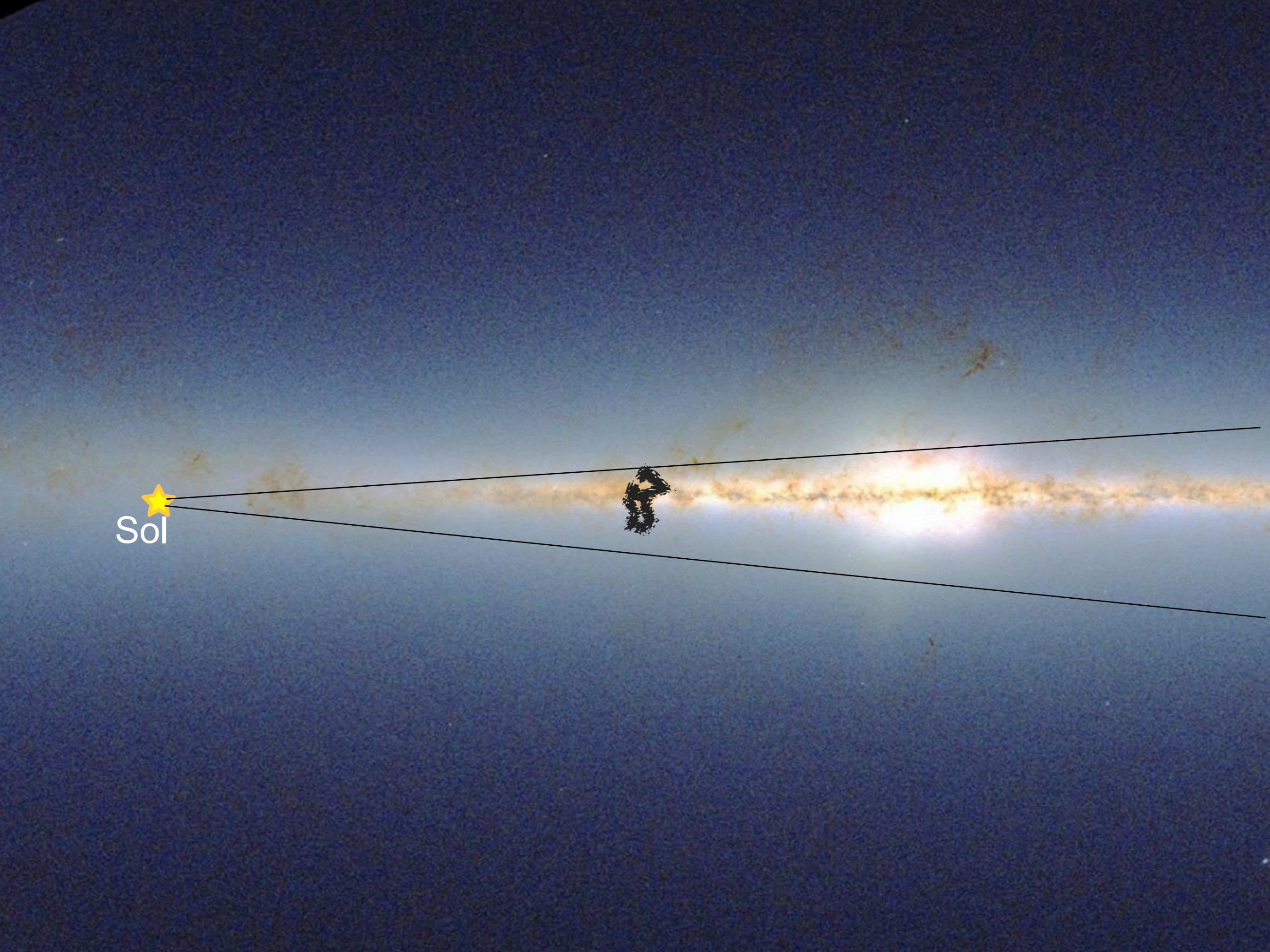
Sample is limited in short distances,  
but gives an upper limit of  $\sim 6$  kpc for the  
Dark Lane's distance.



Dékány et al. (in prep.)

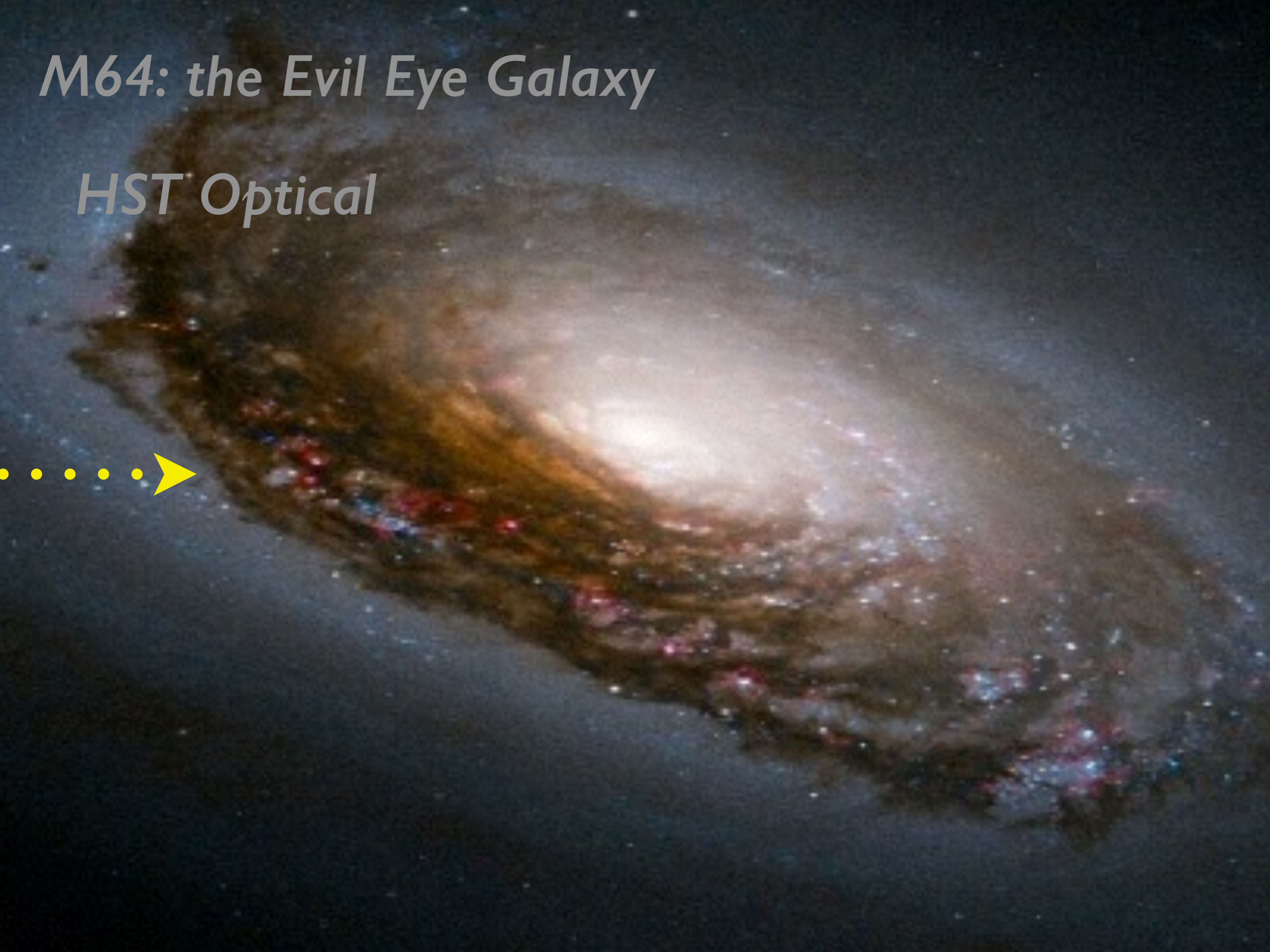


Sol



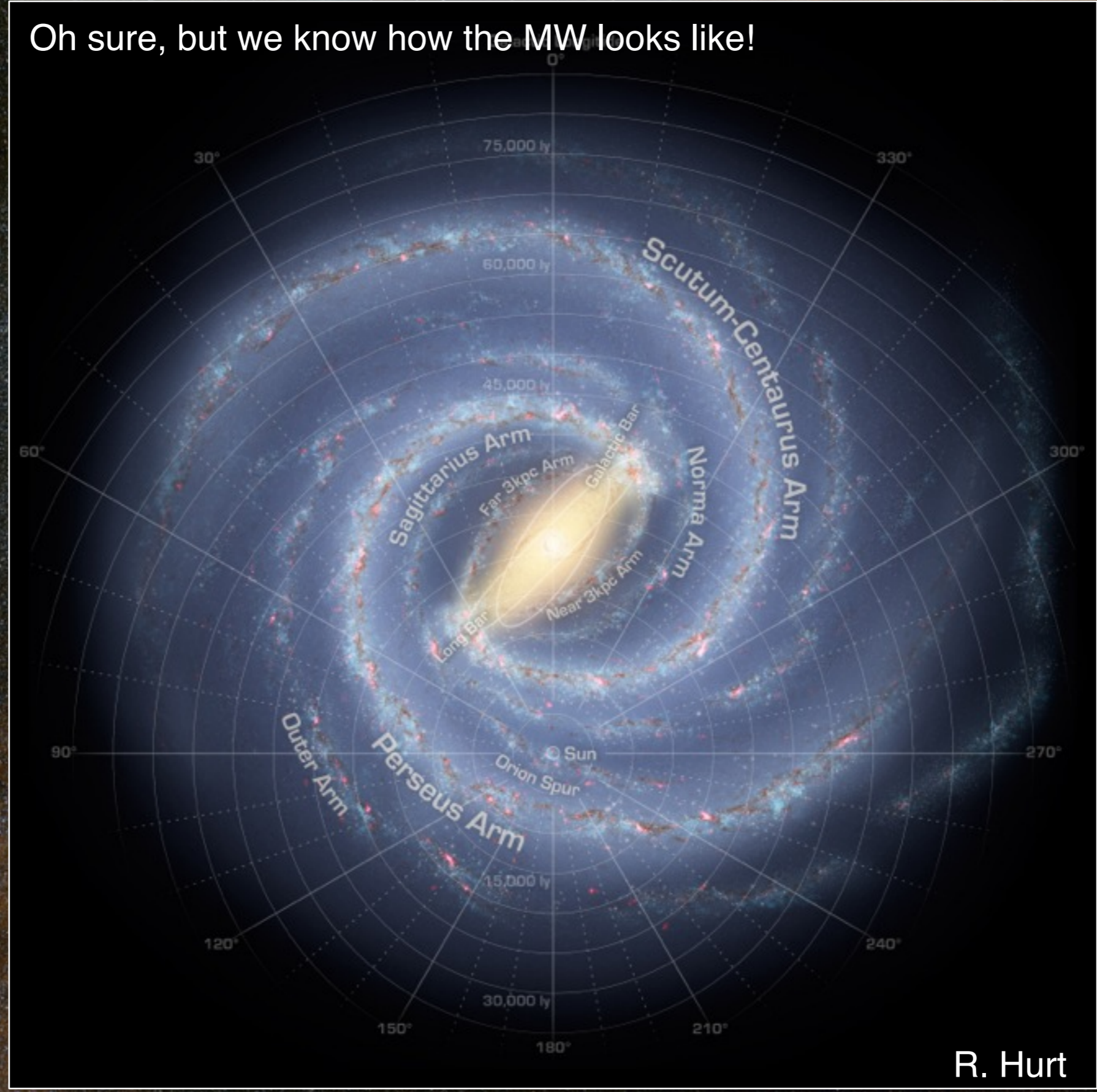
# *M64: the Evil Eye Galaxy*

*HST Optical*



# THE OTHER SIDE OF THE MW.

Oh sure, but we know how the MW looks like!

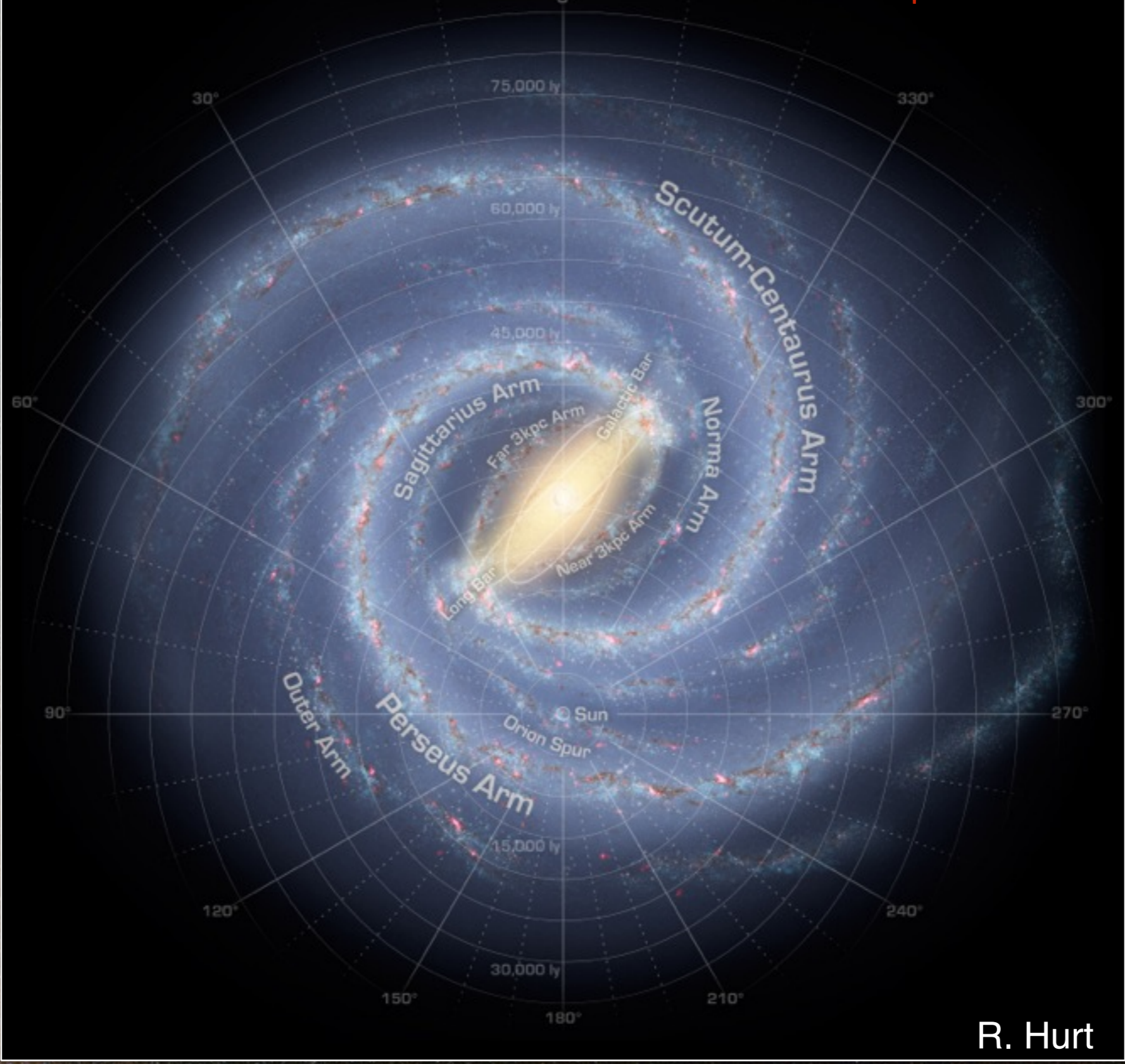


R. Hurt

# THE OTHER SIDE OF THE MW.

~~Oh sure, but we know how the MW looks like!~~

Nope..



R. Hurt

# THE OTHER SIDE OF THE MW.



(Pre-2MASS)

Ptolemy et al. (150)

# THE OTHER SIDE OF THE MW.



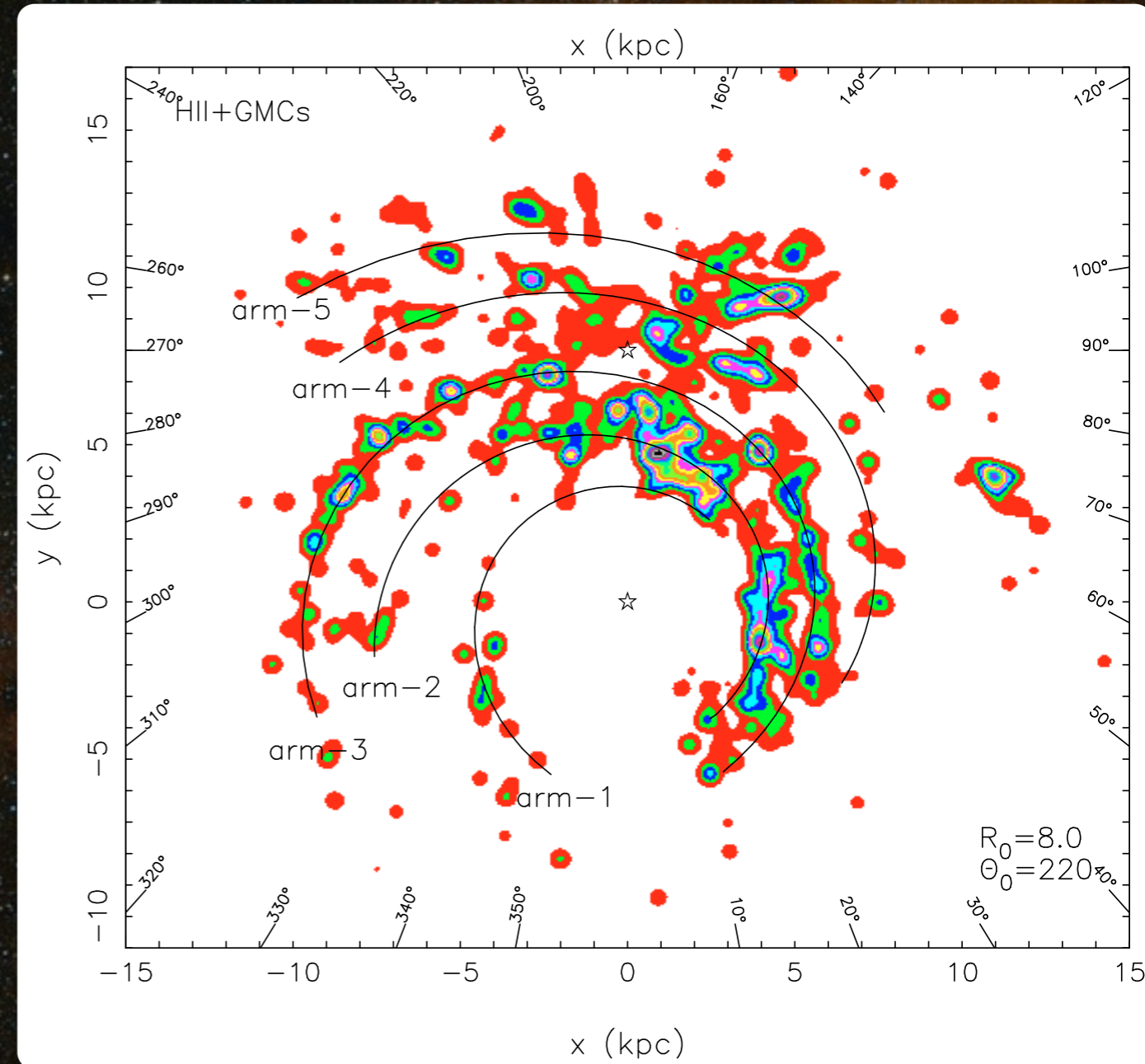
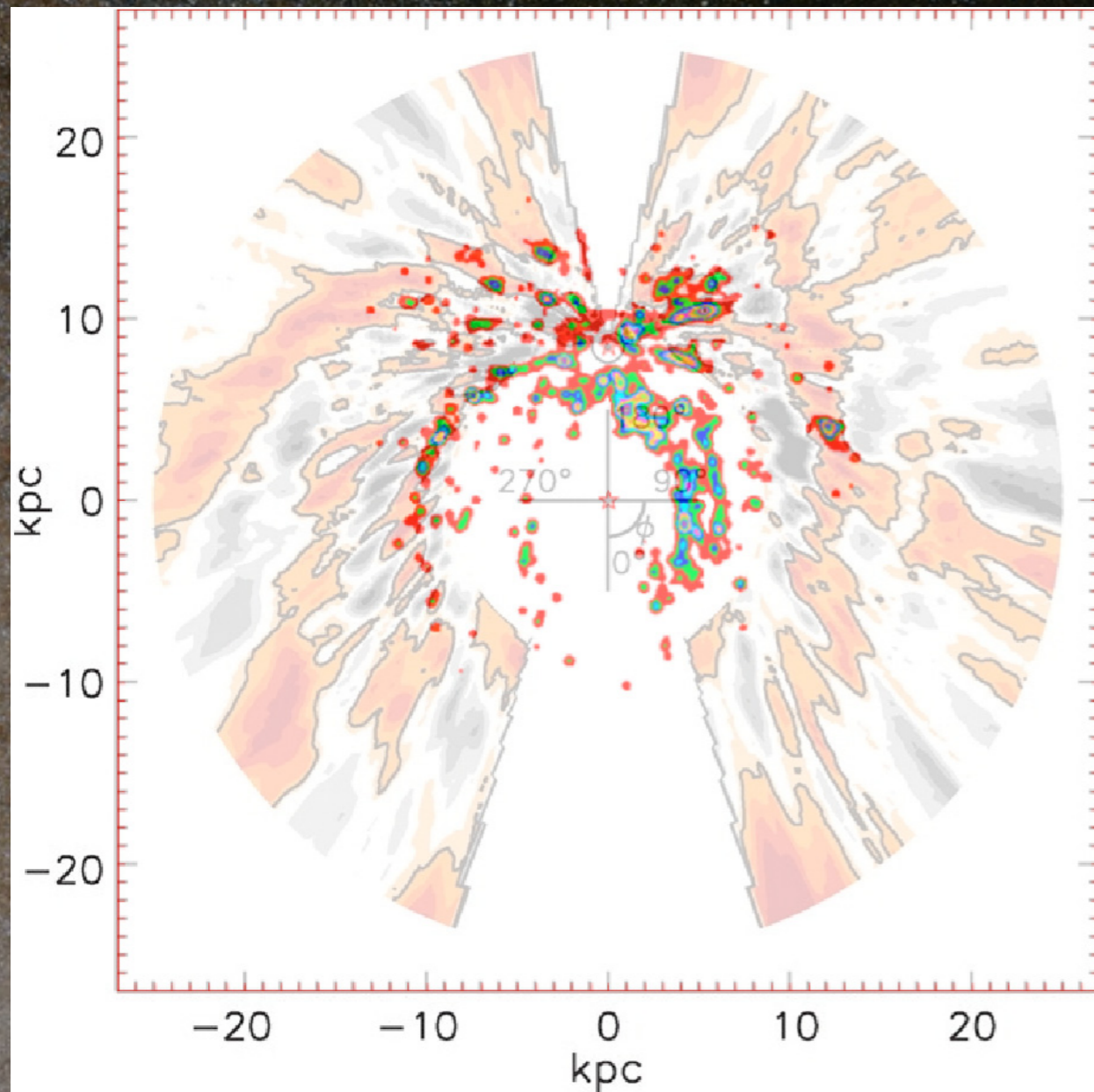
(Post-Spitzer)

Ortelius et al. (1570)

# THE OTHER SIDE OF THE MW.

Velocity mapping (HI, HII, CO, masers, ...)

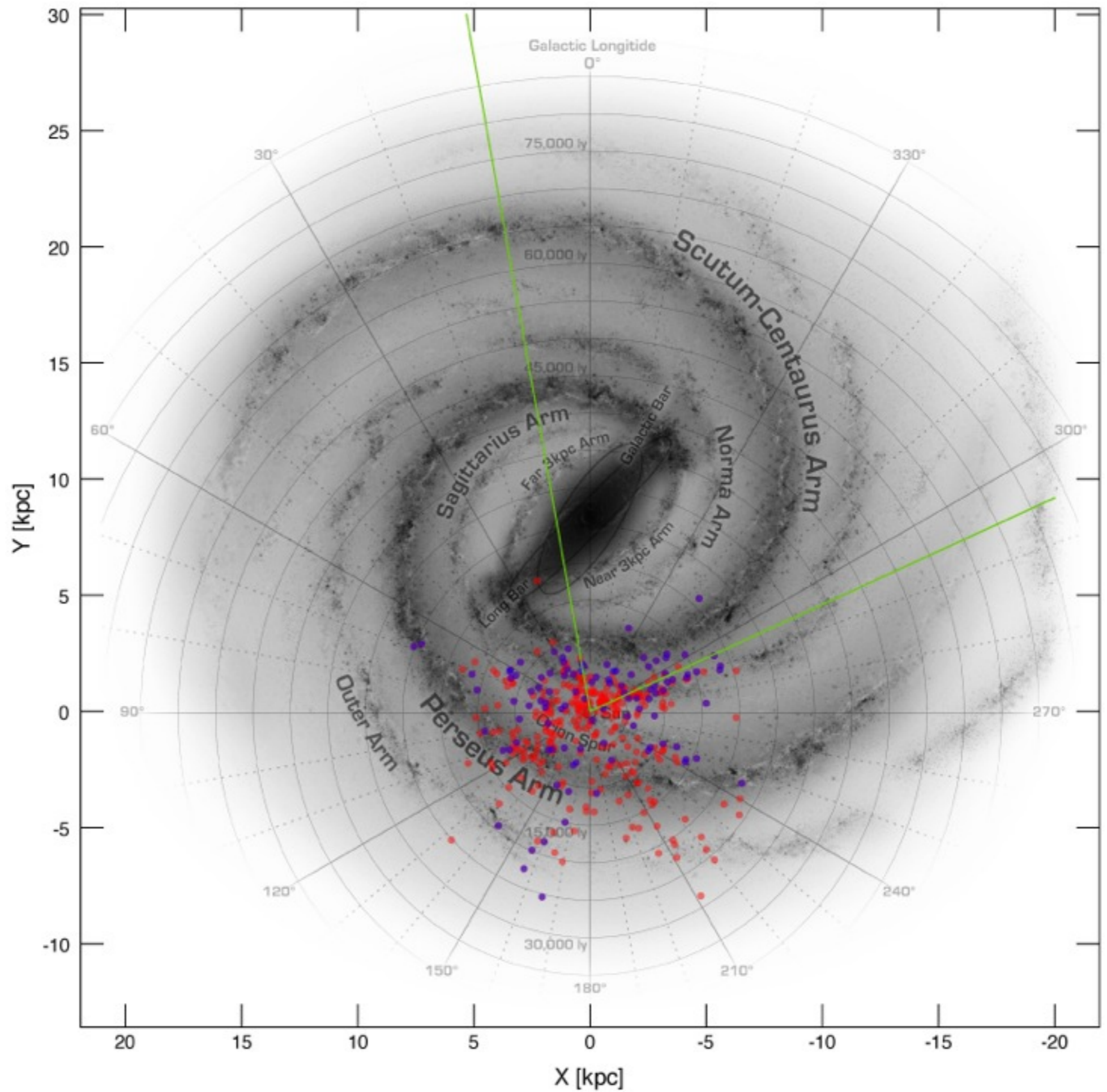
Drawback: kinematic assumptions, blind towards GC, GAC



Hou et al. (2009, A&A)

Stellar tracers  
(Cepheids, YOC,  
OB stars, ...)

Drawback: limited  
to near side



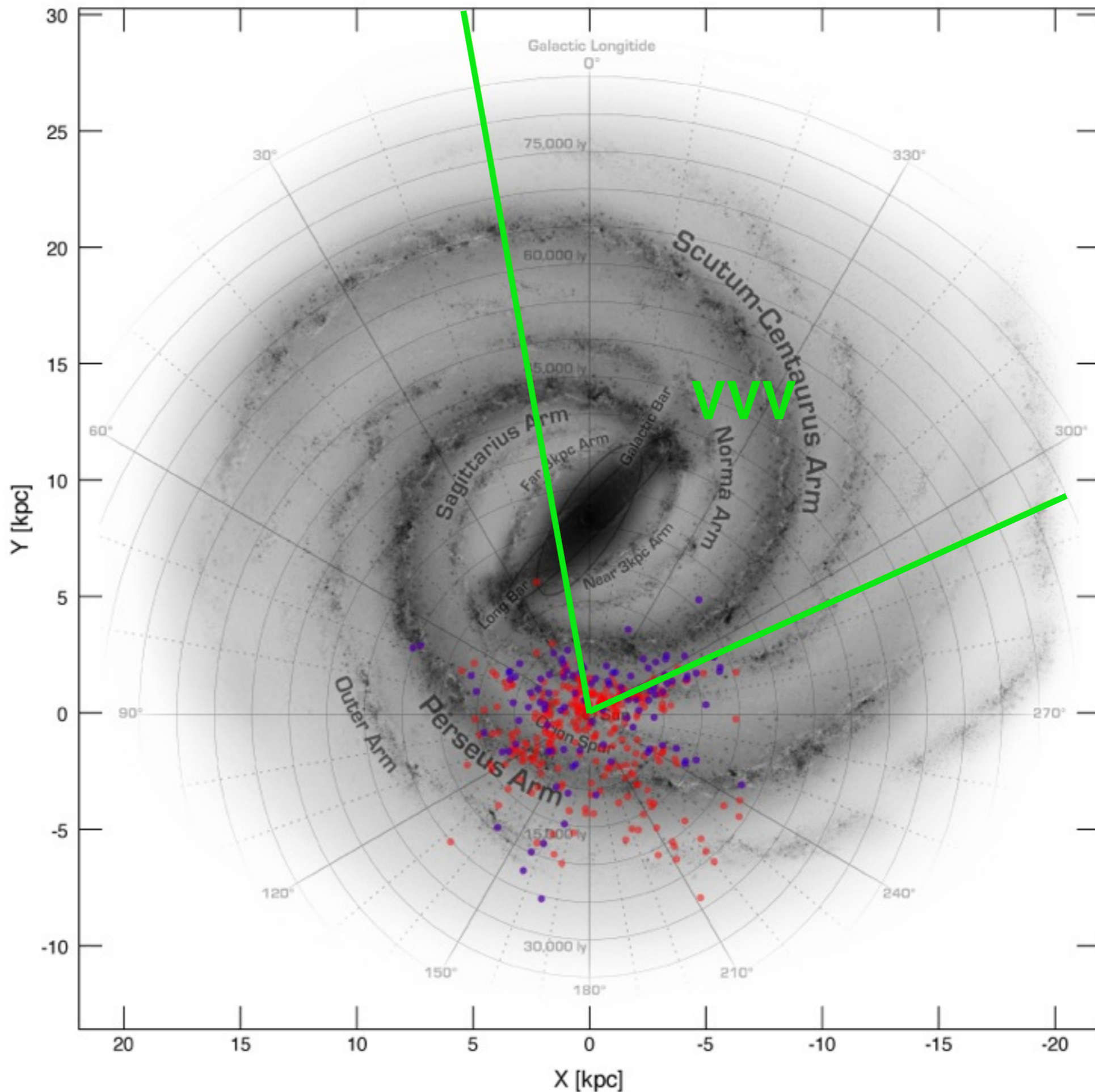
DDO Cepheid database



Stellar tracers  
(Cepheids, YOC,  
OB stars, ...)

Drawback: limited  
to near side

**BUT: VVV**

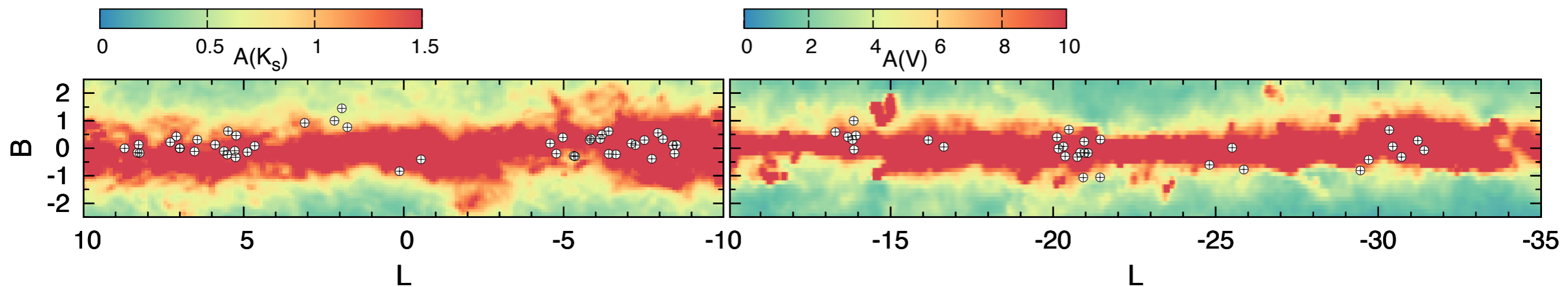


DDO Cepheid database

# THE OTHER SIDE OF THE MW.

Credit: ESO

VVV Galactic Cepheid Program (VGCP): up to  $A(V) \sim 50$



SO FAR:

analysis of  $\sim 35$  million light-curves in  $-2^\circ < b < 2^\circ$ ,  $-70^\circ < l < 10^\circ$

$\sim 5\%$  of the low-latitude are searched for Cepheids

$\sim 400$  candidates found

problem: confusion with type II Cepheids (due to near-IR light-curves)

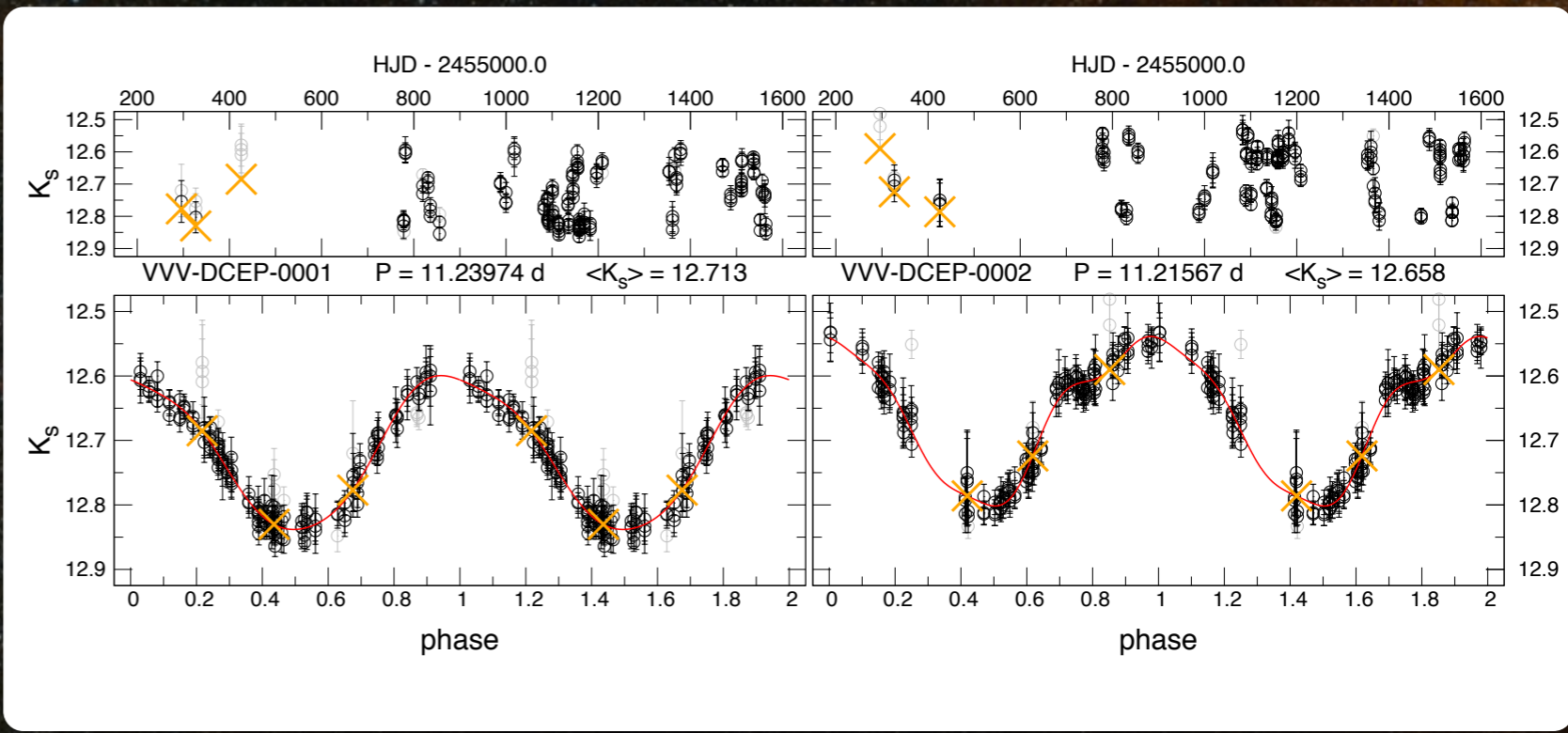
solution: spectroscopic follow-up

$\sim 80$  best targets proposed for FIRE/Baade, X-Shooter/VLT

# THE OTHER SIDE OF THE MW.

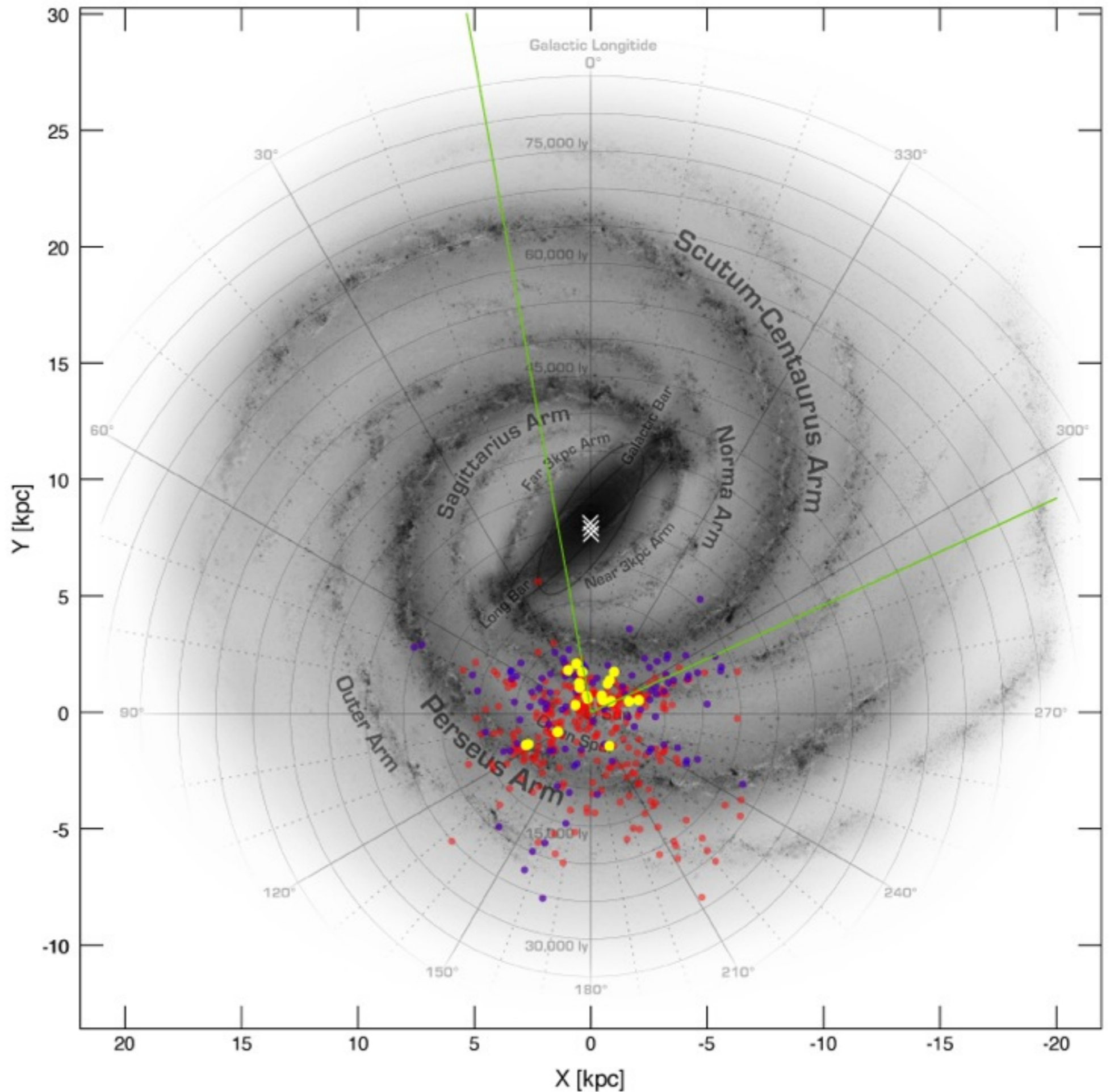
## VGCP Proof of Concept: The Twin Cepheids

separation = 18.3''  
 b=0°  
 A(Ks)=3.2 mag, A(V)=32 mag  
 d=11.4 kpc  
 < 1 pc from the Galactic plane  
 must be type I  
 must be in OC



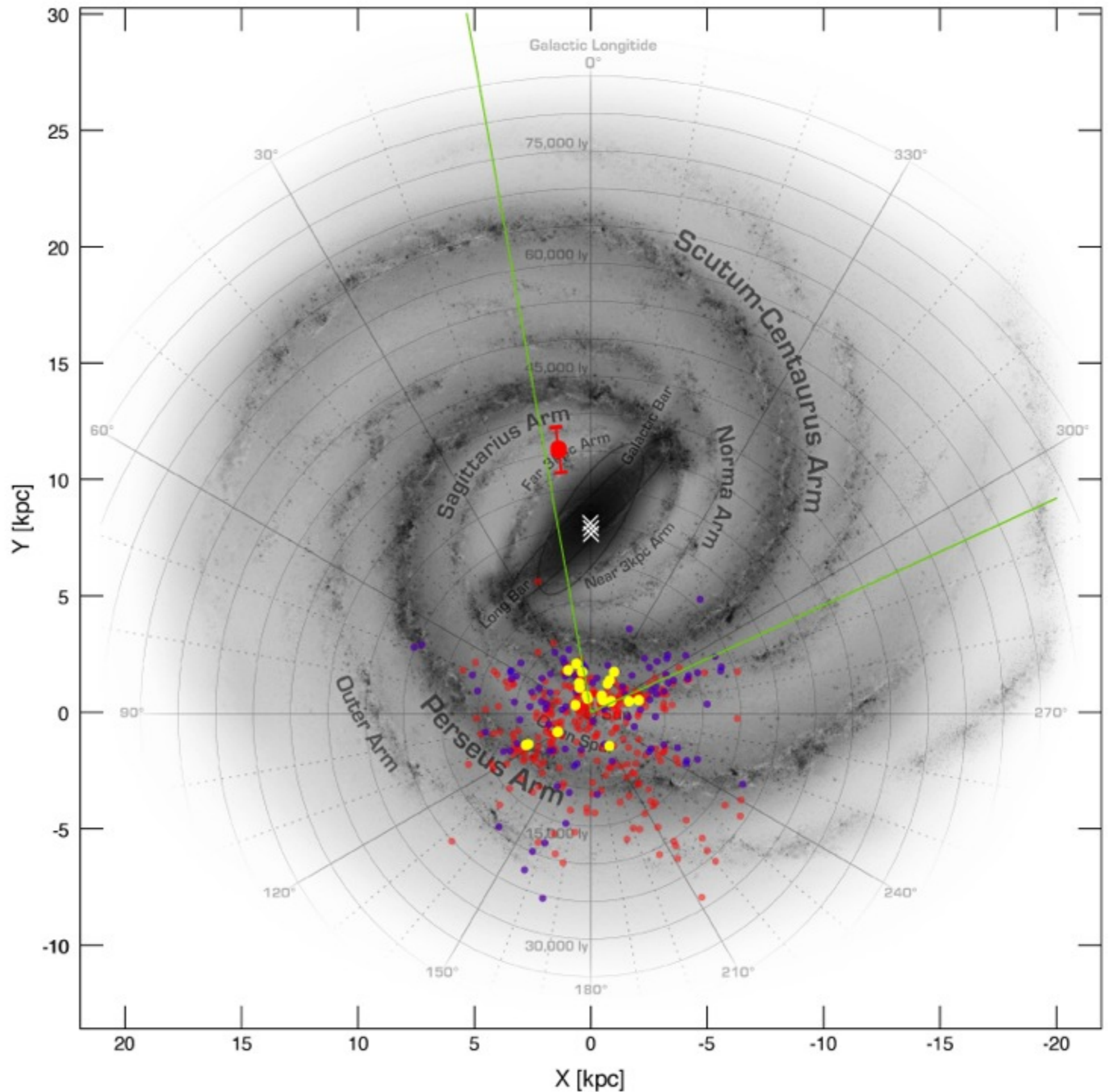
Dékány et al. (2014, ApJL, submitted)

**VGCP Proof of Concept:  
The Twin Cepheids**



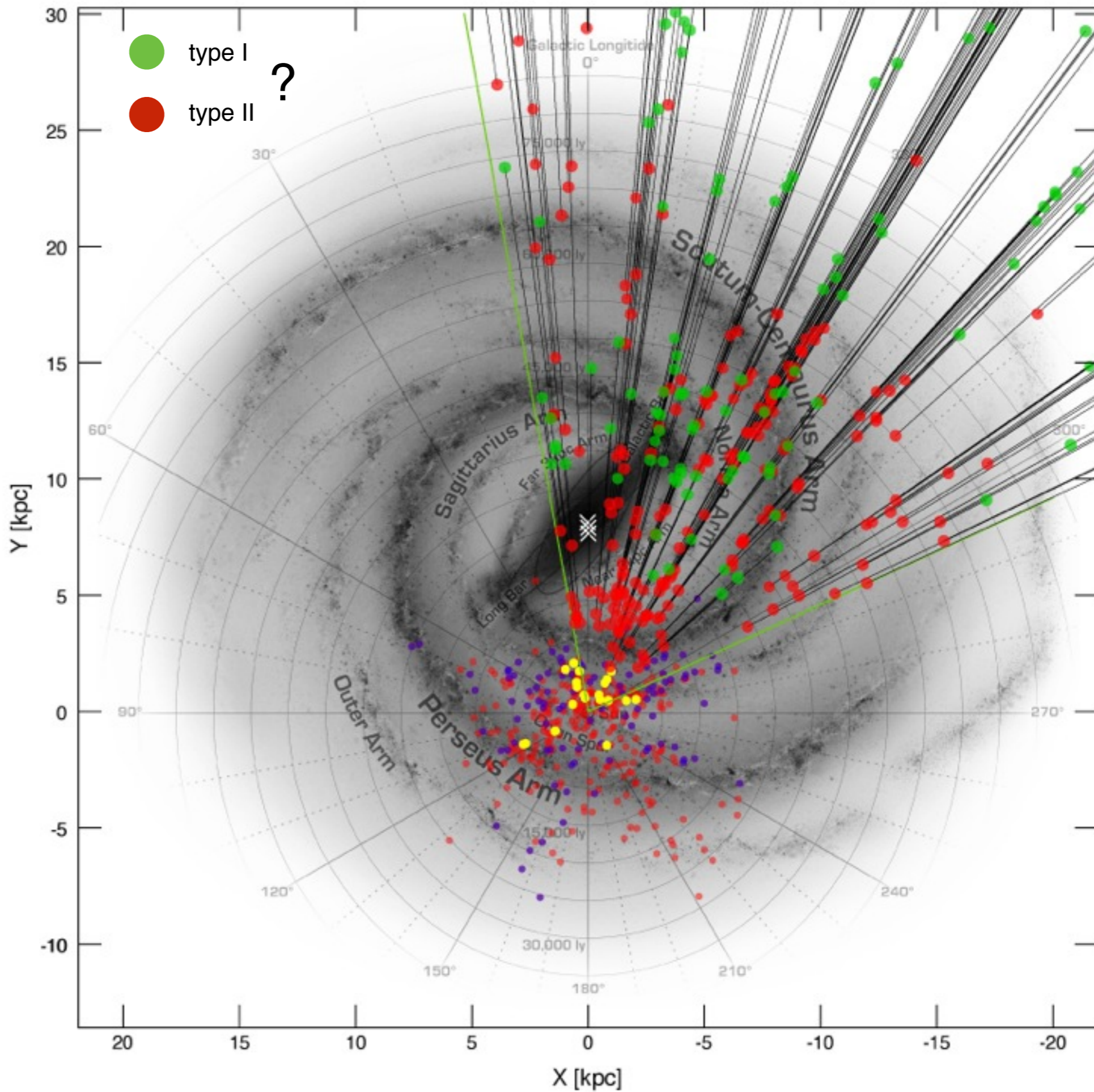
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**VGCP Proof of Concept:  
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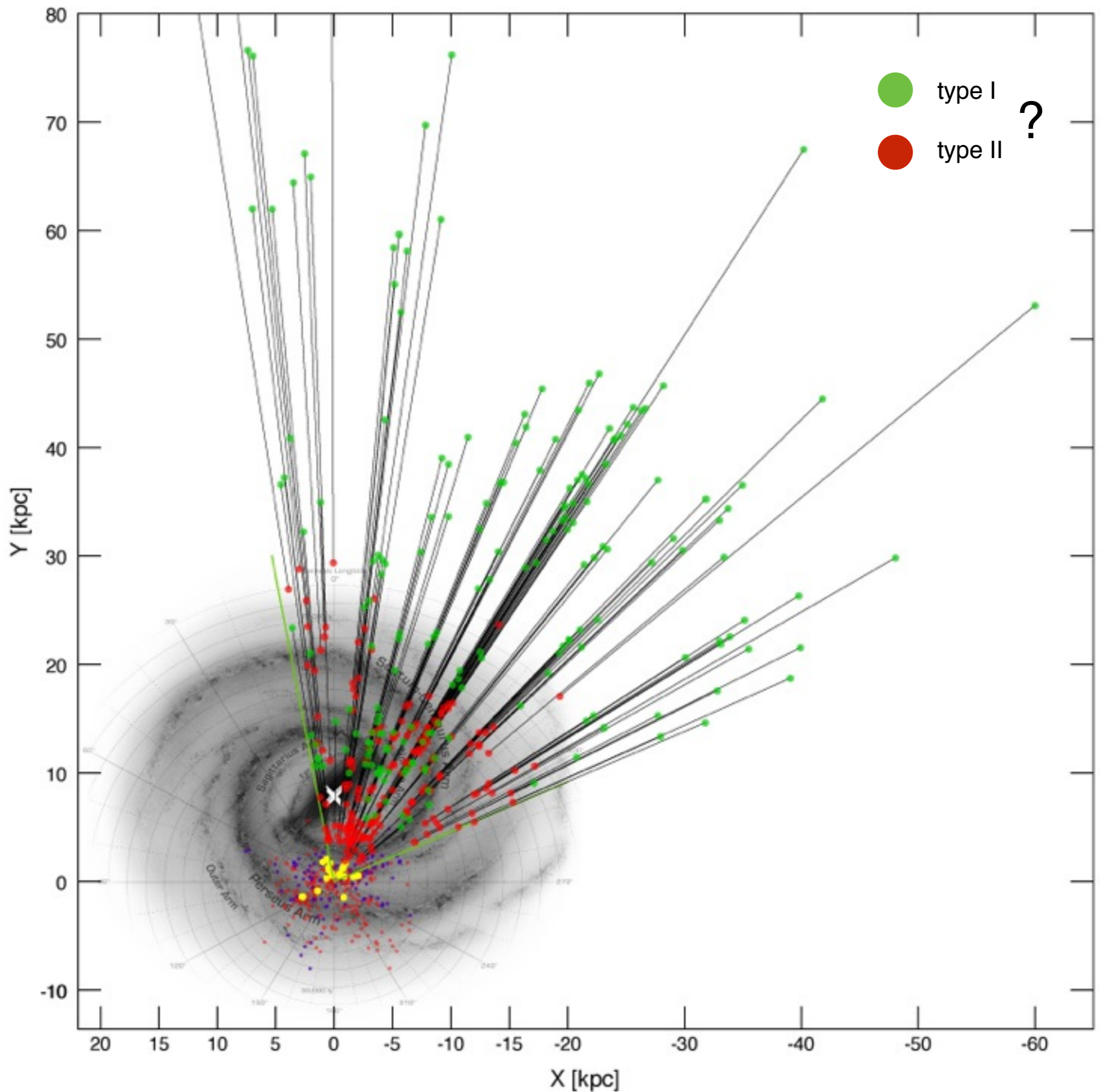


Dékány et al. (2014,  
ApJL, submitted)

**VGCP:  
prospects**

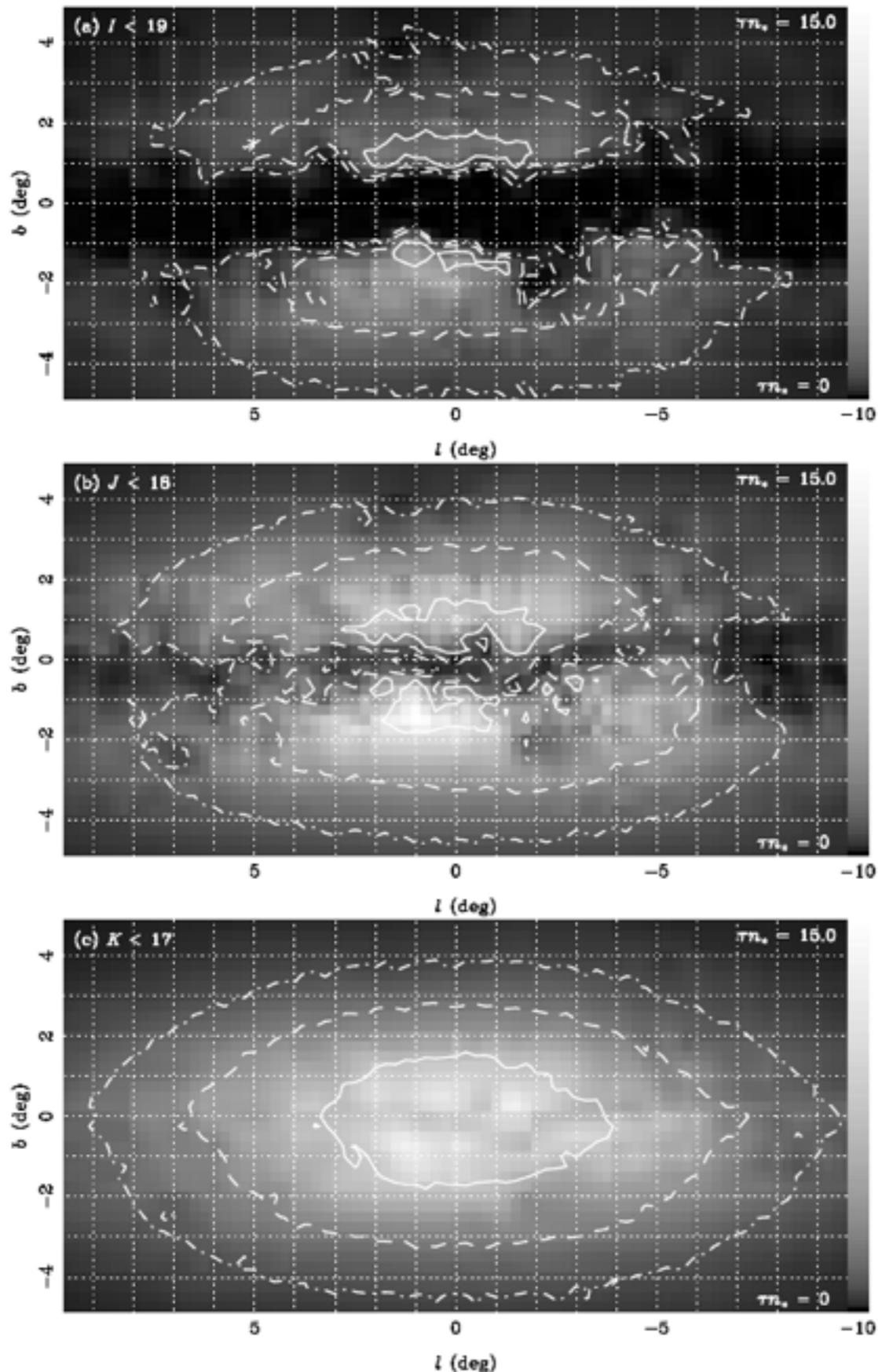


**VGCP:  
prospects**



# VVV AND MICROLENSING

Credit: ESO



VVV was originally not designed for ML.  
BUT: high-cadence program has been proposed for the inner bulge

VVV will search for reddened bulge microlensing events, and produce a **map of the optical depth**, tracing the 3D bulge mass distribution.

**The near-IR advantage:**

I, J and Ks-map event rates for sources with  $K < 17$ .

Contours = 17.5, 35, 52.4 per sq.deg. per year.

E. Kerins et al. (2008)



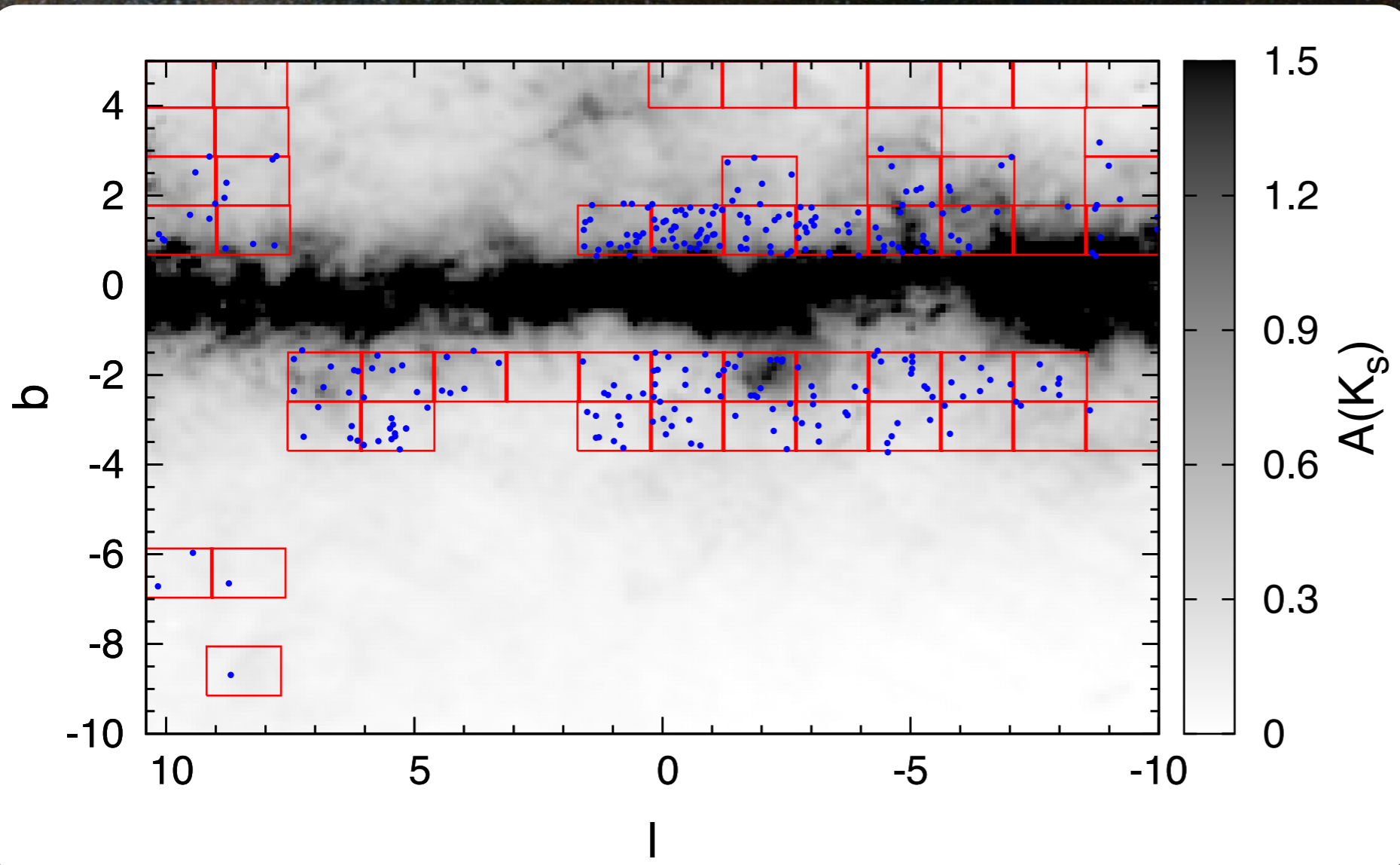
# Candidate Microlensing events from the VVV Survey

serendipitous discoveries

proof of concept that allows us to explore the parameter space covered and plan future strategies

complementary to optical surveys

*István Dékány, Dante Minniti, Roberto Saito: ML search  
Eamonn Kerins: DIA pipeline development*

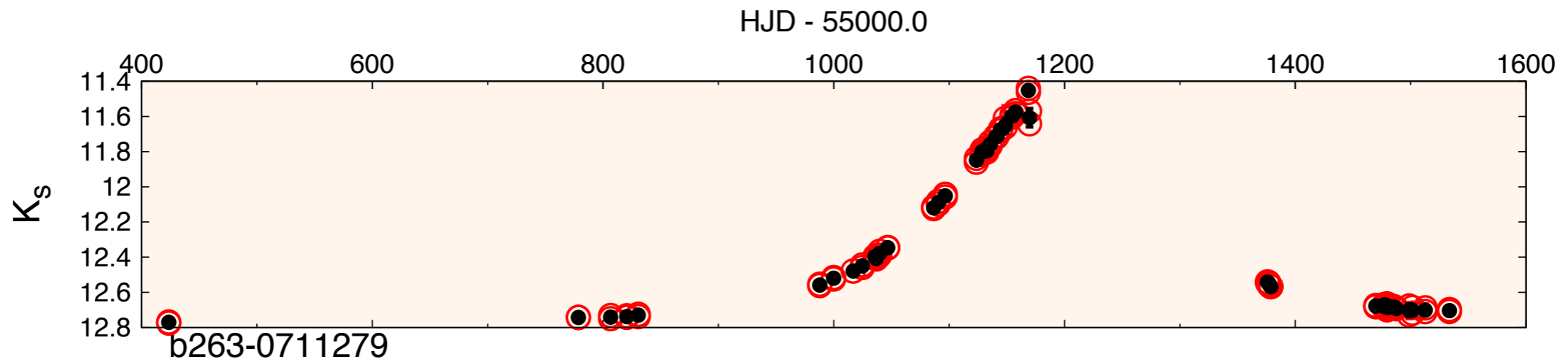
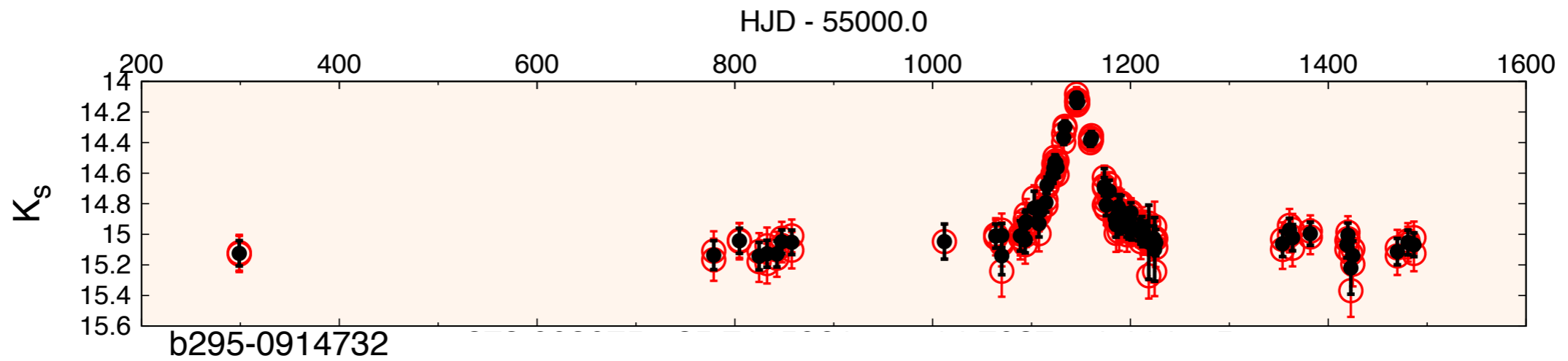
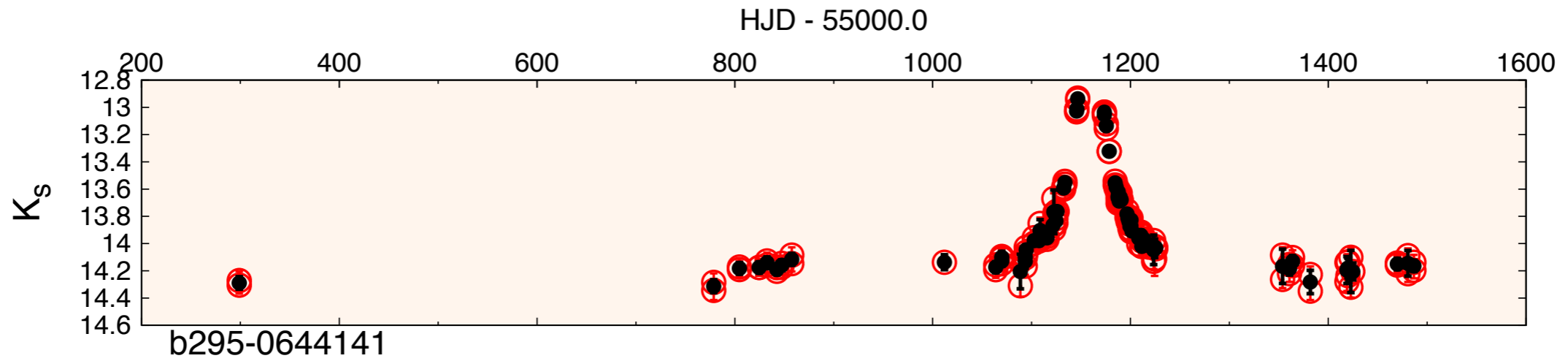


**$N > 200$**

Minniti, Dekany et al.  
(2014, A&A,  
submitted)

# WV AND MICROLENSING

Credit: ESO



# VVV AND WFIRST

**VVV:** the *first* and *only* near-IR time-domain survey of the bulge and southern disk

This provides basic synergies with WFIRST:

VVV is pioneering for WFIRST

VVV lets us learn now how to use massive Galactic data

VVV prepares us to surf the WFIRST data tsunami

## VVV for WFIRST:

- provide science cases
- input catalogs for followup

- extended time baseline
- QSOs
- extended ML timescale

## WFIRST for VVV:

- recalibration
- deblending
- more epochs