



# The Evolution of Stellar Populations in Globular Clusters & Early-type Galaxies

Seoul, Korea, June 17-19, 2014

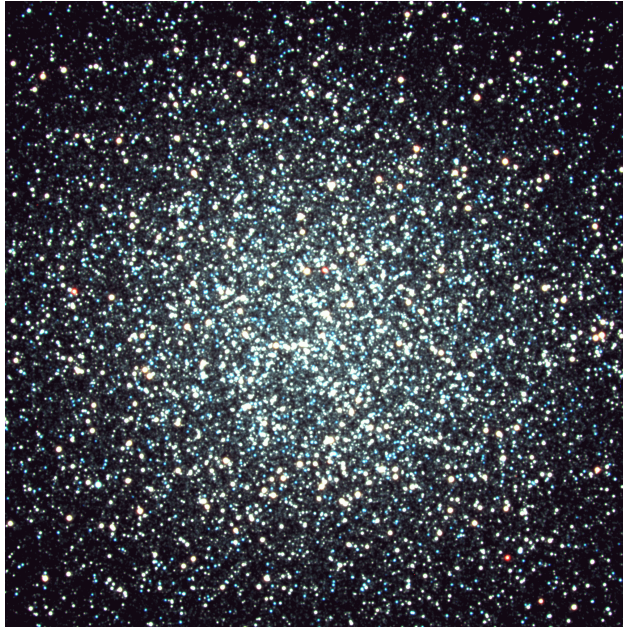
\* Image credit: The Hubble Heritage Team (STScI/AURA/NASA and ESA)

## **Terzan 5: the remnant of a pristine fragment of the Galactic bulge?**

**FRANCESCO R. FERRARO**

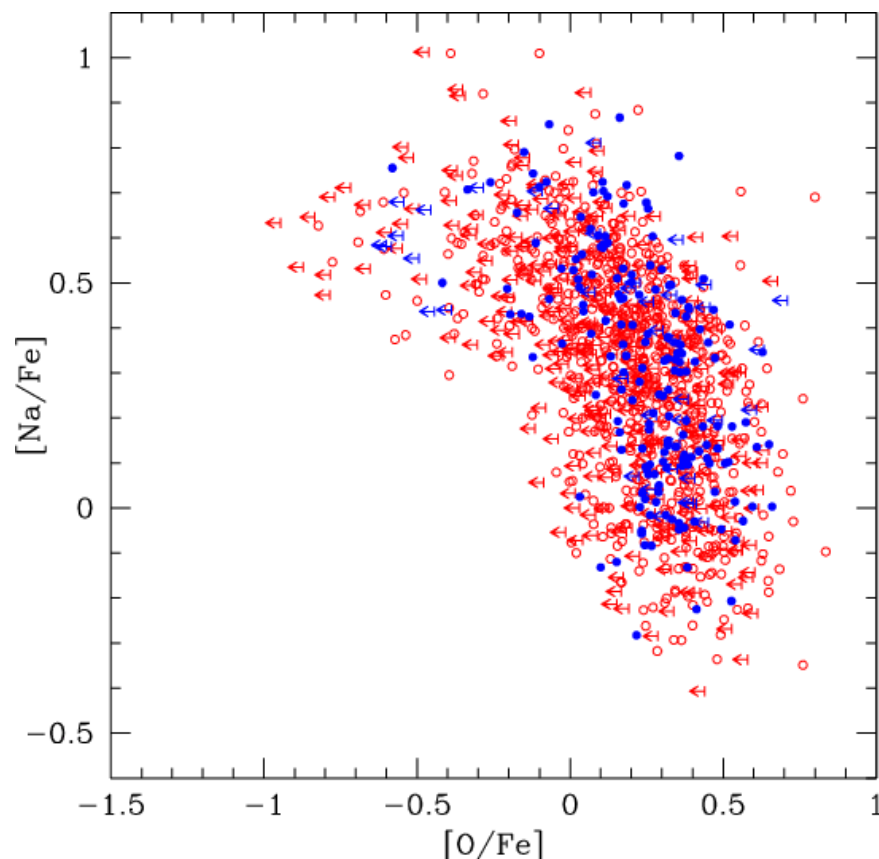
Physics & Astronomy Department – University of Bologna (Italy)

**Seoul, June 18, 2014**



... a few general considerations about the complex (confusing?) scenario emerging from the observations of genuine GC properties

## STARS IN GGCs ARE **NOT** CHEMICALLY HOMOGENEOUS IN LIGHT ELEMENTS



*Cumulative behaviour of  $[Na/Fe]$  as a function of  $[O/Fe]$  for 19 GGCs (Carretta et al. 2009)*

Gas enriched by **p-capture processes** (high-temperature extension of the CNO cycle)



p-processes produce Helium

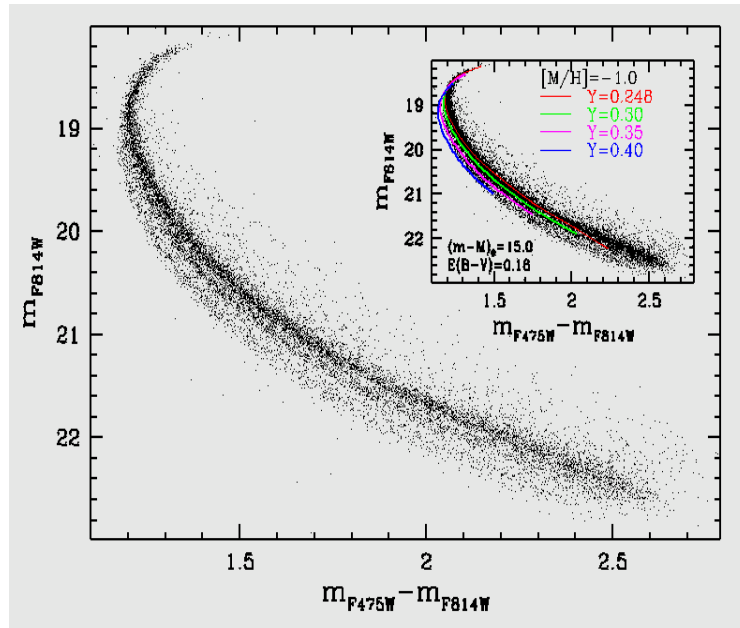
**STARS IN GGCs ARE NOT CHEMICALLY  
HOMOGENEOUS IN LIGHT ELEMENTS  
(Na, C, etc) and HELIUM**

The multiple sequences observed in the CMD of several clusters are the photometric manifestation of these inhomogeneities.



ALL the multiple sequences observed in the CMD of genuine massive clusters are the photometric manifestation of these inhomogeneities (in terms of He or light elements)

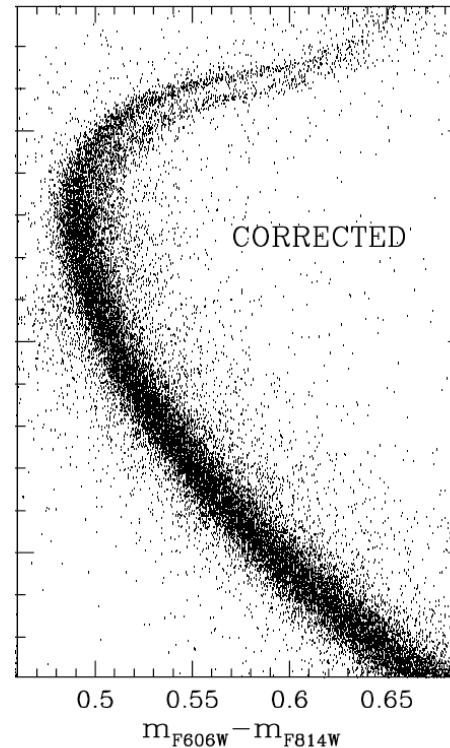
**NGC2808**



Piotto et al. 2007, ApJ, 661, L35

**He**

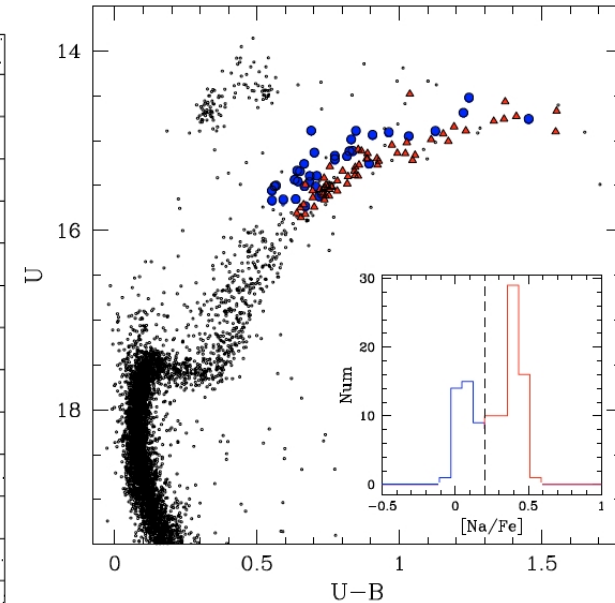
**NGC1851**



Milone et al. 2008, ApJ 673, 241

**CNO Na**

**M4**



Marino et al. 2008, A&A 490, 625

**Na O**

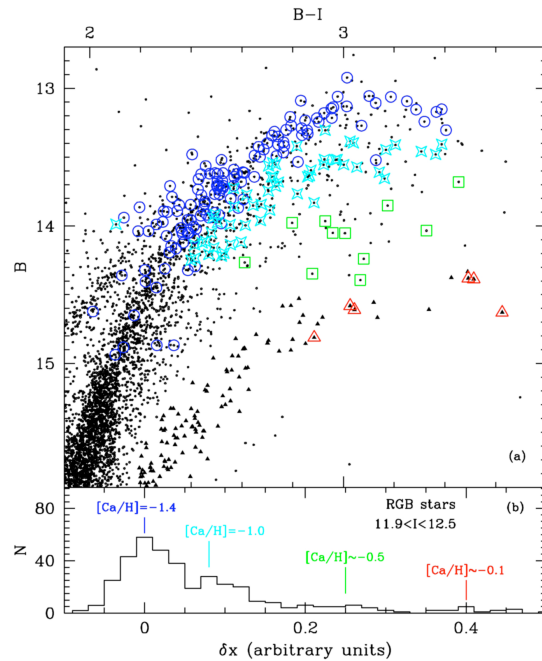
ALL THESE ARE **LIGHT-ELEMENT** MULTIPLE POP.  
(**LE-MP**)

**STARS IN GENUINE GGCs ARE NOT CHEMICALLY  
HOMOGENEOUS IN LIGHT ELEMENTS & HELIUM  
BUT THEY ARE QUITE HOMOGENEOUS  
IN IRON !!!**

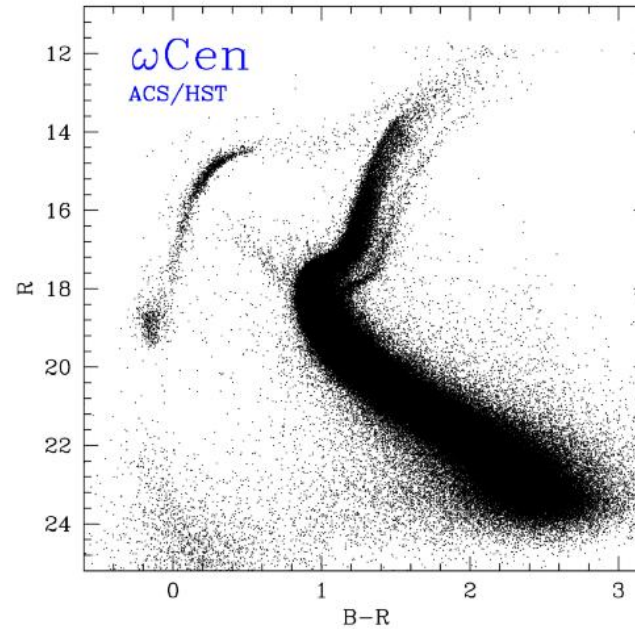
There are only 2 major exceptions known  
within the GALAXY with quite large iron  
difference ( $\Delta[\text{Fe}/\text{H}] \sim 1$  dex) :

**Omega Cen in the Halo**  
**Terzan 5 in the Bulge**

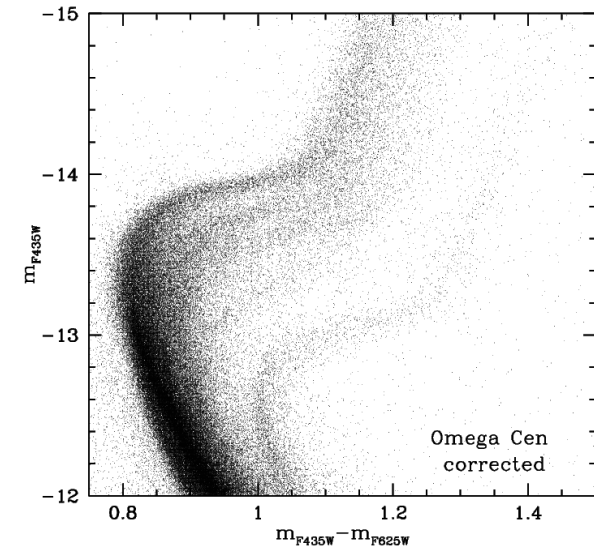
THESE ARE **NOT** LE-MP



Lee et al (1999)  
Pancino et al (2000)



Ferraro et al (2004)



Villanova et al (2007)

THESE ARE **IRON** MULTIPLE POP (**Fe-MP**) !!!!

# POTENTIAL WELL OF THE ORIGINAL STELLAR SYSTEM

“GENUINE GC” DID NOT  
RETAIN THE SNe EJECTA



**GENUINE  
GLOBULAR  
CLUSTERS**

Anticorrelations +  
 $\Delta [\text{He}, \text{C}, \dots / \text{H}] \neq 0$

**$\Delta [\text{Fe}/\text{H}] = 0$**

Enrichment Timescale:  $10^8$  yr

THEY RETAINED  
THE SNe EJECTA



**$\omega$  Cen**

**Terzan 5**

**Multi-  $[\text{Fe}/\text{H}]$   
populations**

Enrichment Timescale:  $10^9$  yr

**M2 ?**  
+a few others  
(see Marino talk)

# TERZAN 5 :

A globular cluster-like stellar system with  
**multi-IRON** populations in the Bulge



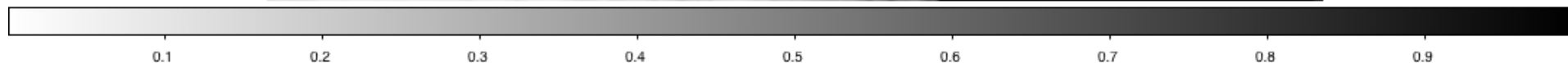
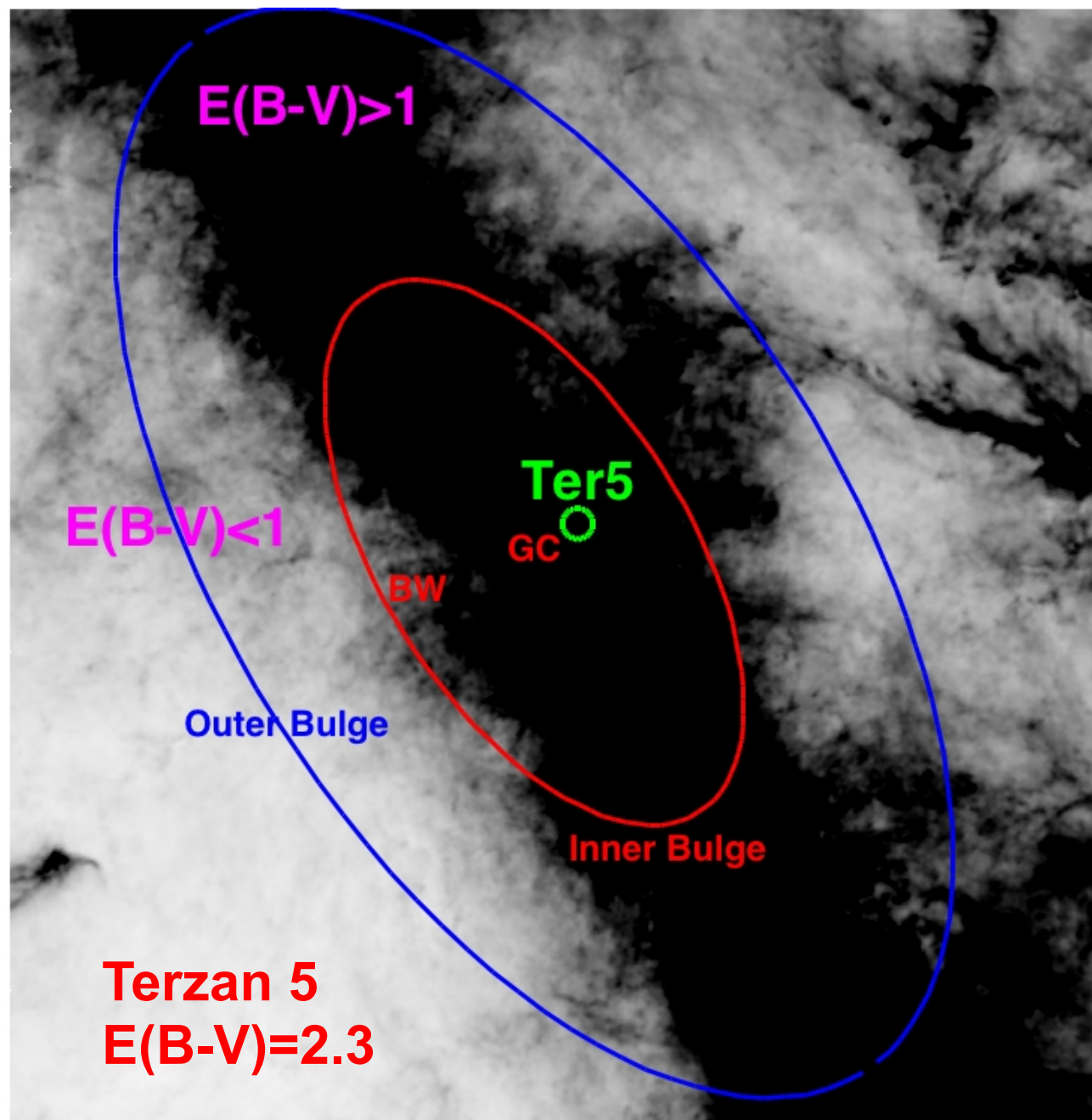
- ✦ 5-year project (web site at [www.cosmic-lab.eu](http://www.cosmic-lab.eu))
- ✦ *Advanced Research Grant* funded by the European Research Council (ERC)
- ✦ PI: Francesco R. Ferraro (Dip. of Physics & Astronomy – Bologna University)
- ✦ AIM: **to understand the complex interplay between dynamics & stellar evolution**
- ✦ HOW: using **globular clusters** as cosmic laboratories and
  - Blue Straggler Stars**
  - Millisecond Pulsars**
  - Intermediate-mass Black Holes**as probe-particles



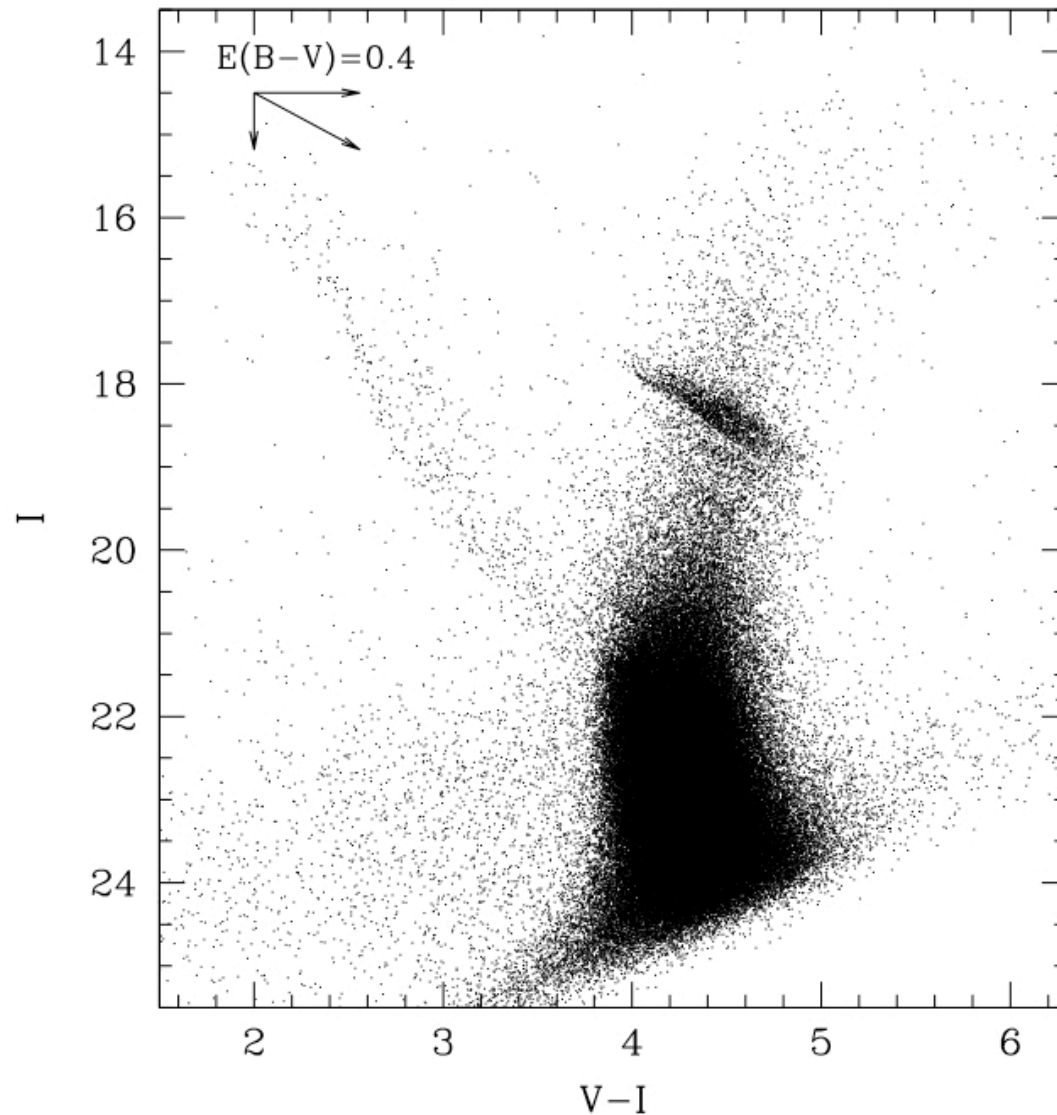


$E(B-V)=2.3$ ;  $d = 6\text{Kpc}$ ;  $d_{\text{GC}}=2.1\text{ kpc}$  (Valenti et al 2007) i.e. in the outskirts of the inner Bulge. Suspected to have the largest collision rate of the entire GC system (Verbunt & Hut 1987, Lanzoni et al 2010)

**34 MSPs have been discovered in TERZAN5 to date (see Ranson et al 2004):  
this is the **LARGEST** population of **MSP** ever detected in a stellar system**

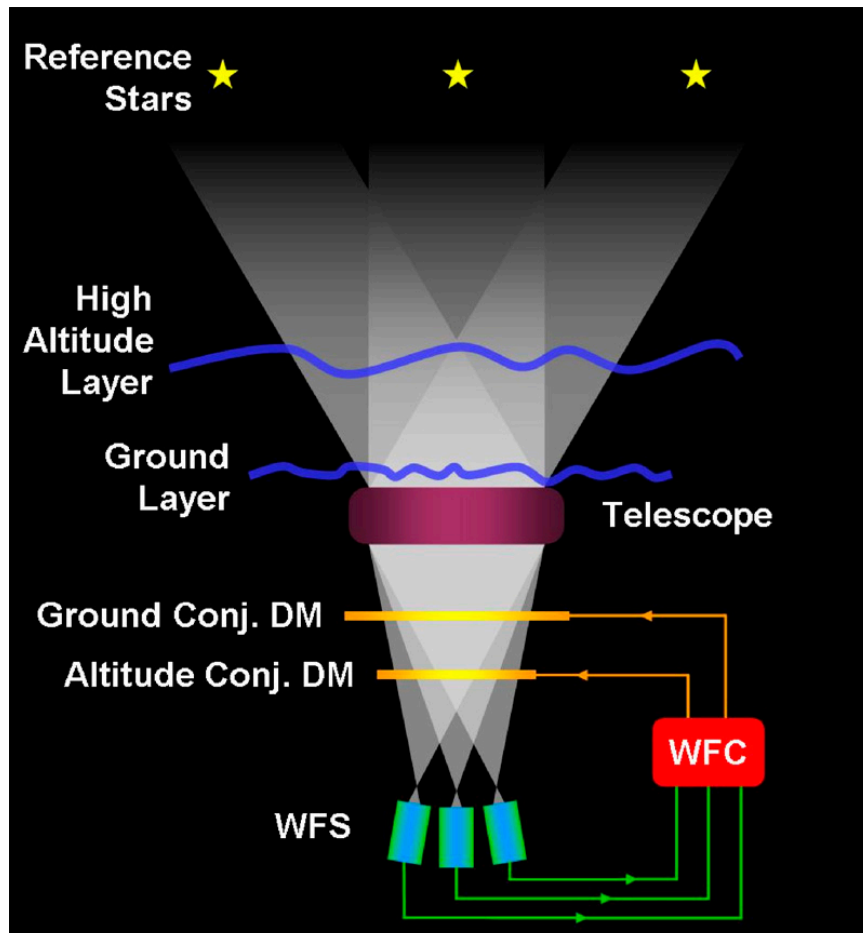


The deepest optical CMD of Terzan5 from ACS@HST



**ADDITIONAL Problem:**  
**Differential**  
**reddening**

## MAD = Multi-conjugate Adaptive Optics Demonstrator



The MCAO Concept

ESO Press Photo 19c/07 (30 March 2007)

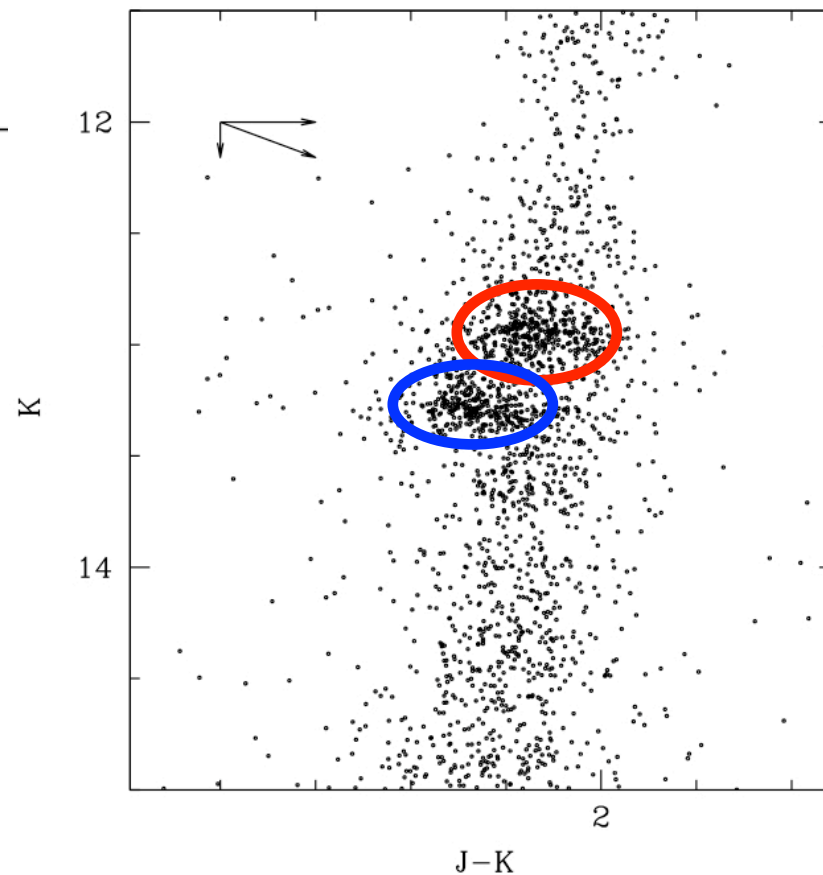
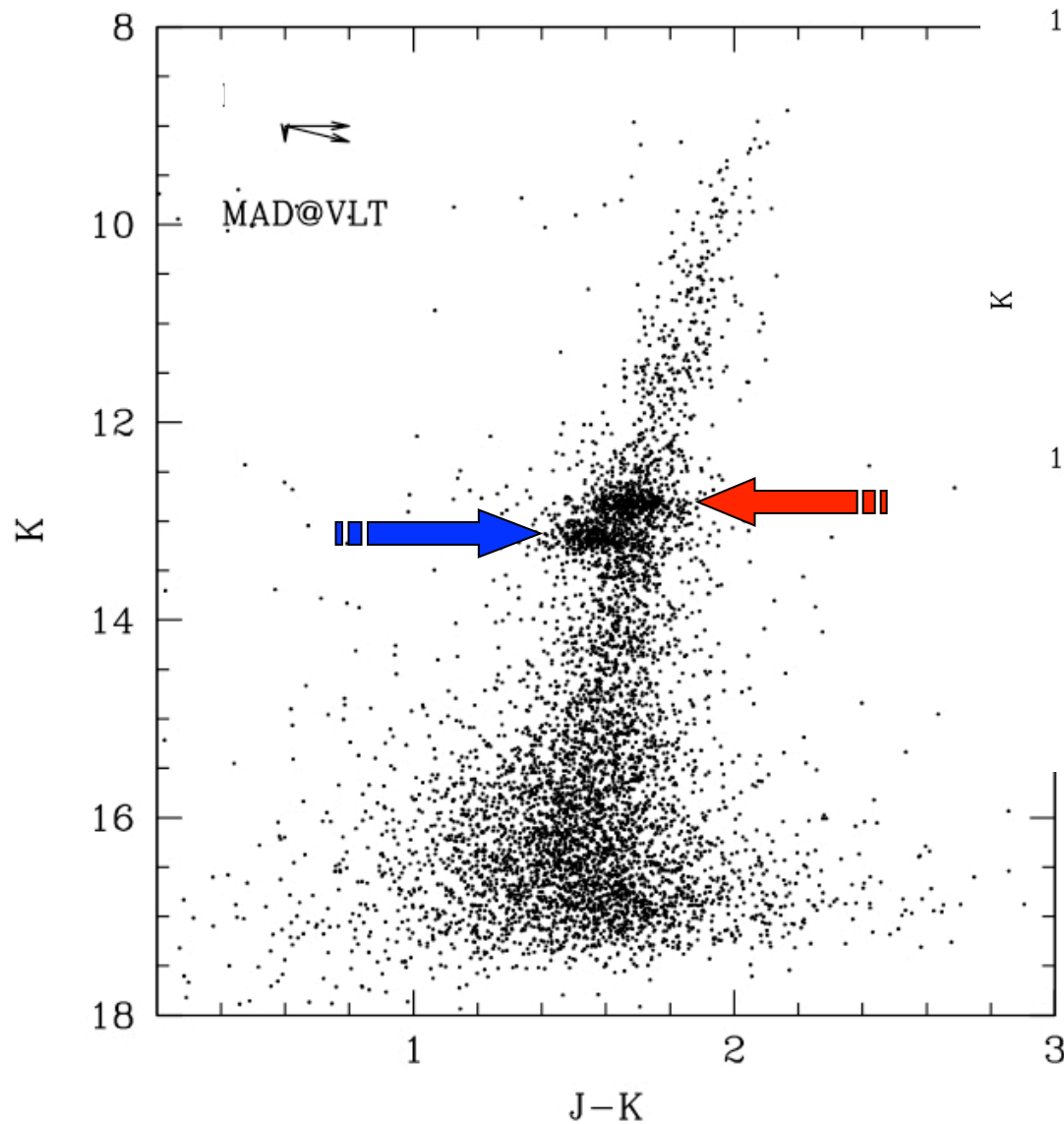
This image is copyright © ESO. It is released in connection with an ESO press release and may be used by the press on the condition that the source is clearly indicated in the caption.



MAD operated in the near-IR  
By using up to three Reference stars MAD was able to perform good and uniform AO correction over a large FoV ( $1' \times 1'$ )  
MAD was temporally installed on VLT in summer 2008



# THE MAD CMD OF TERZAN 5



**TWO Red Clumps !!!**

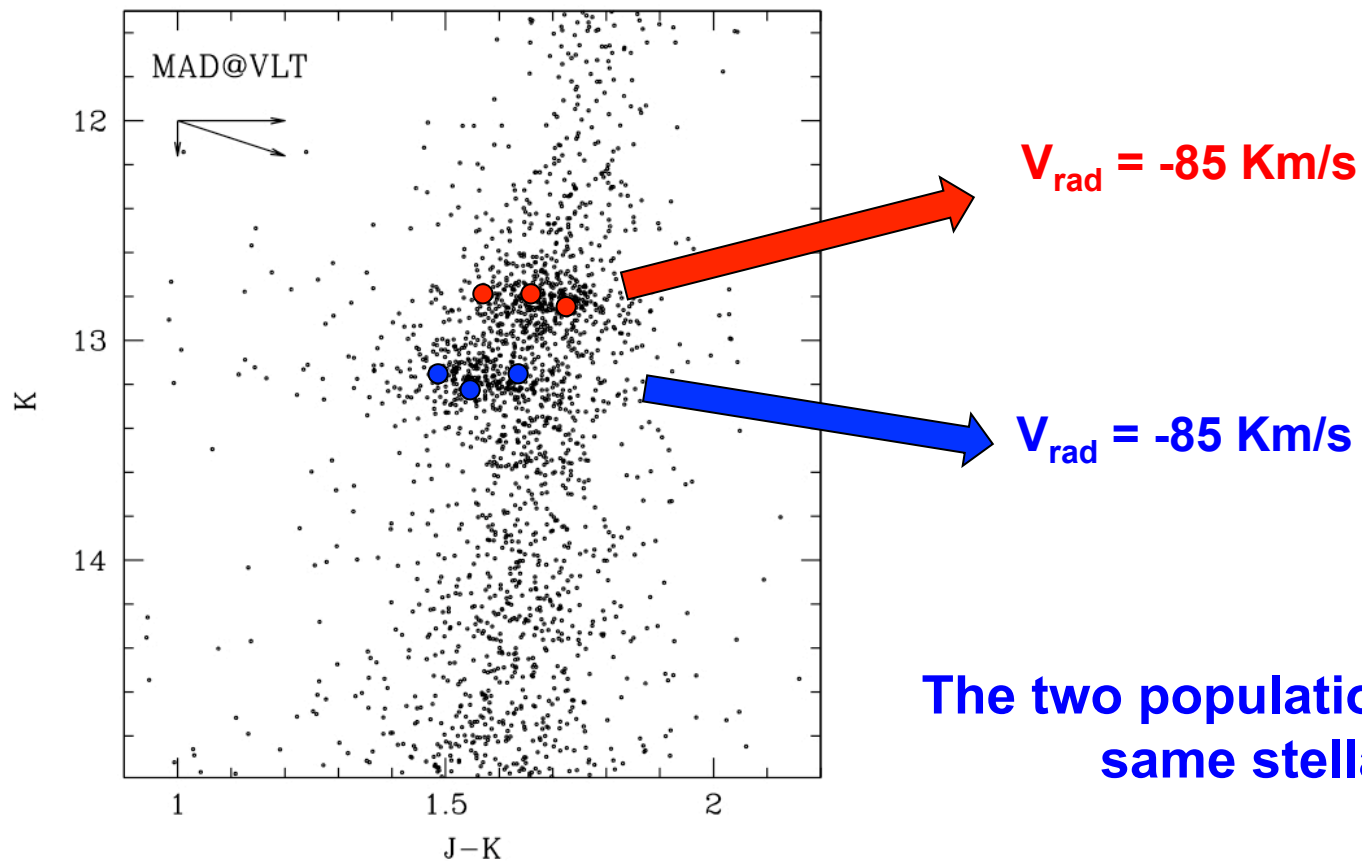
$\Delta K \sim 0.3 \text{ mag}$   
 $\Delta(J-K) \sim 0.2 \text{ mag}$

Ferraro et al (2009, Nature, 462, 483 )





NIRSPEC @ Keck II observations of HB stars  
(in the **bRC** and **fRC**)

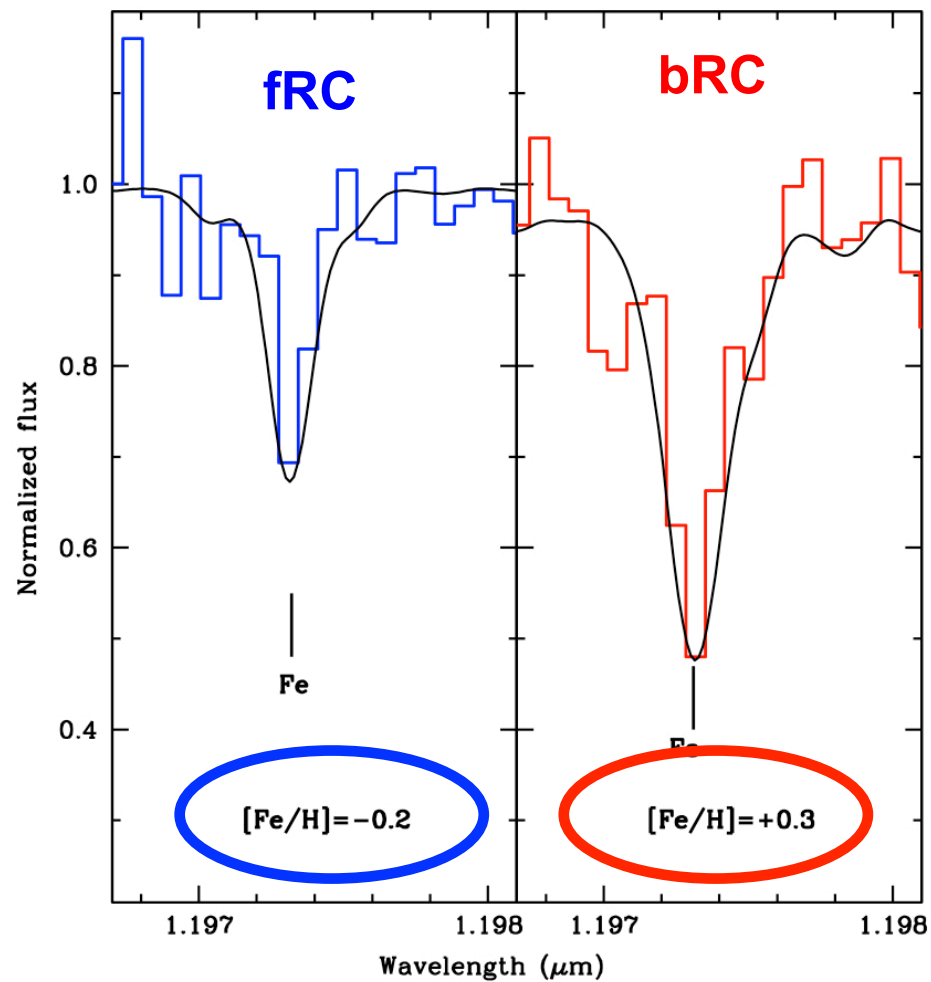
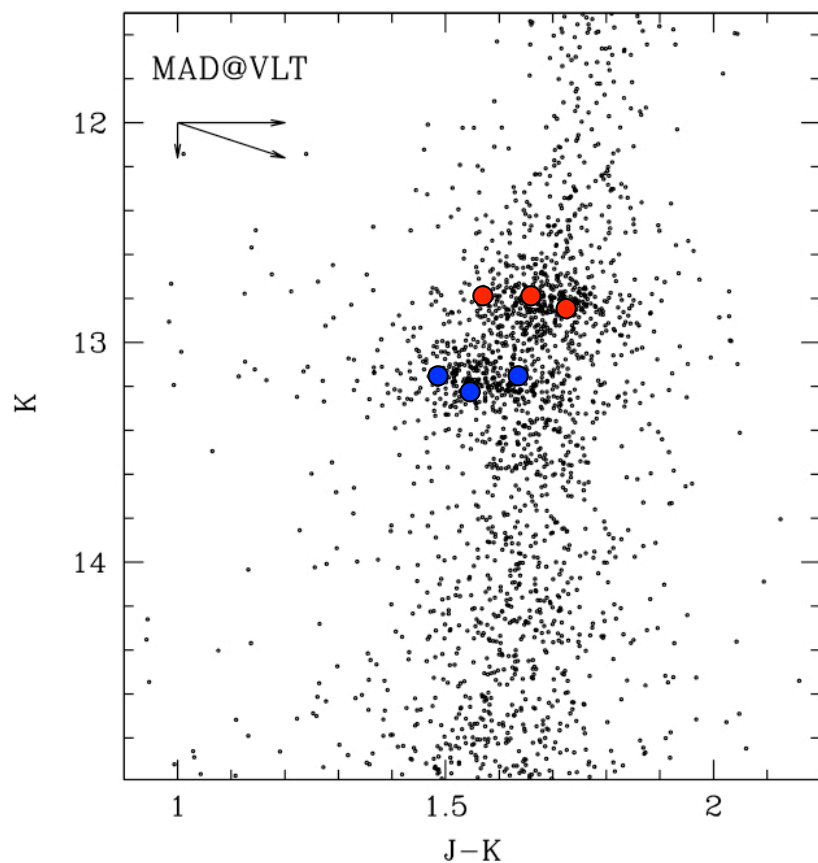


The two populations belong to the  
same stellar system





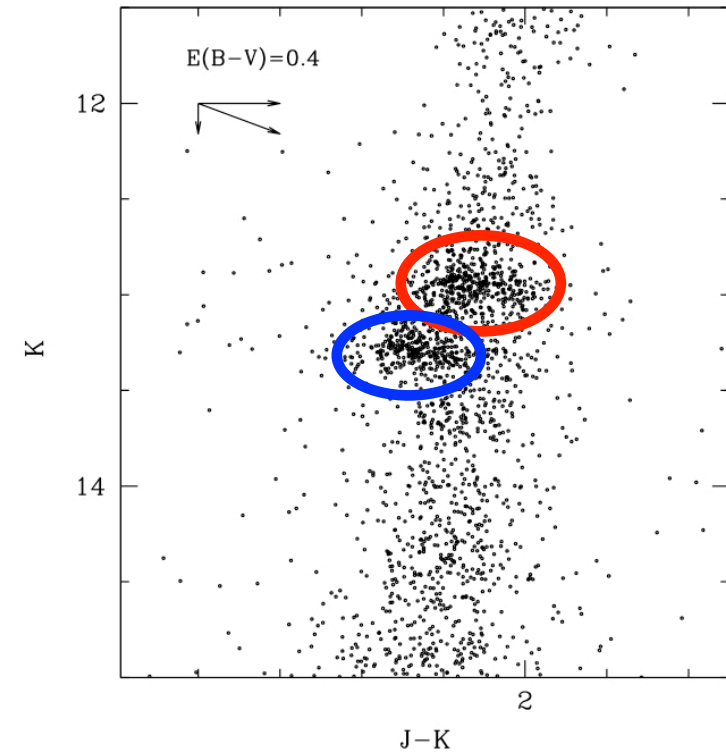
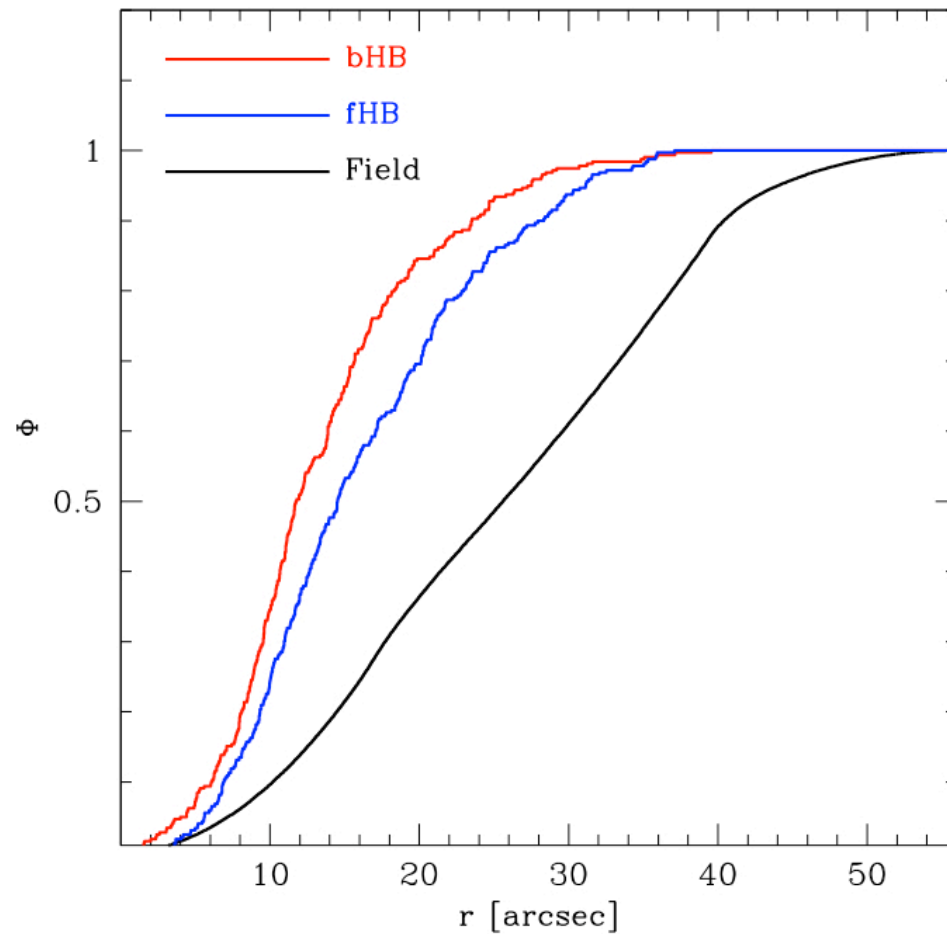
# NIRSPEC @ Keck II observations of HB stars (in the **bRC** and **fRC**)



**The two populations have different  
IRON abundance !!!**

**Two populations with different IRON abundance**

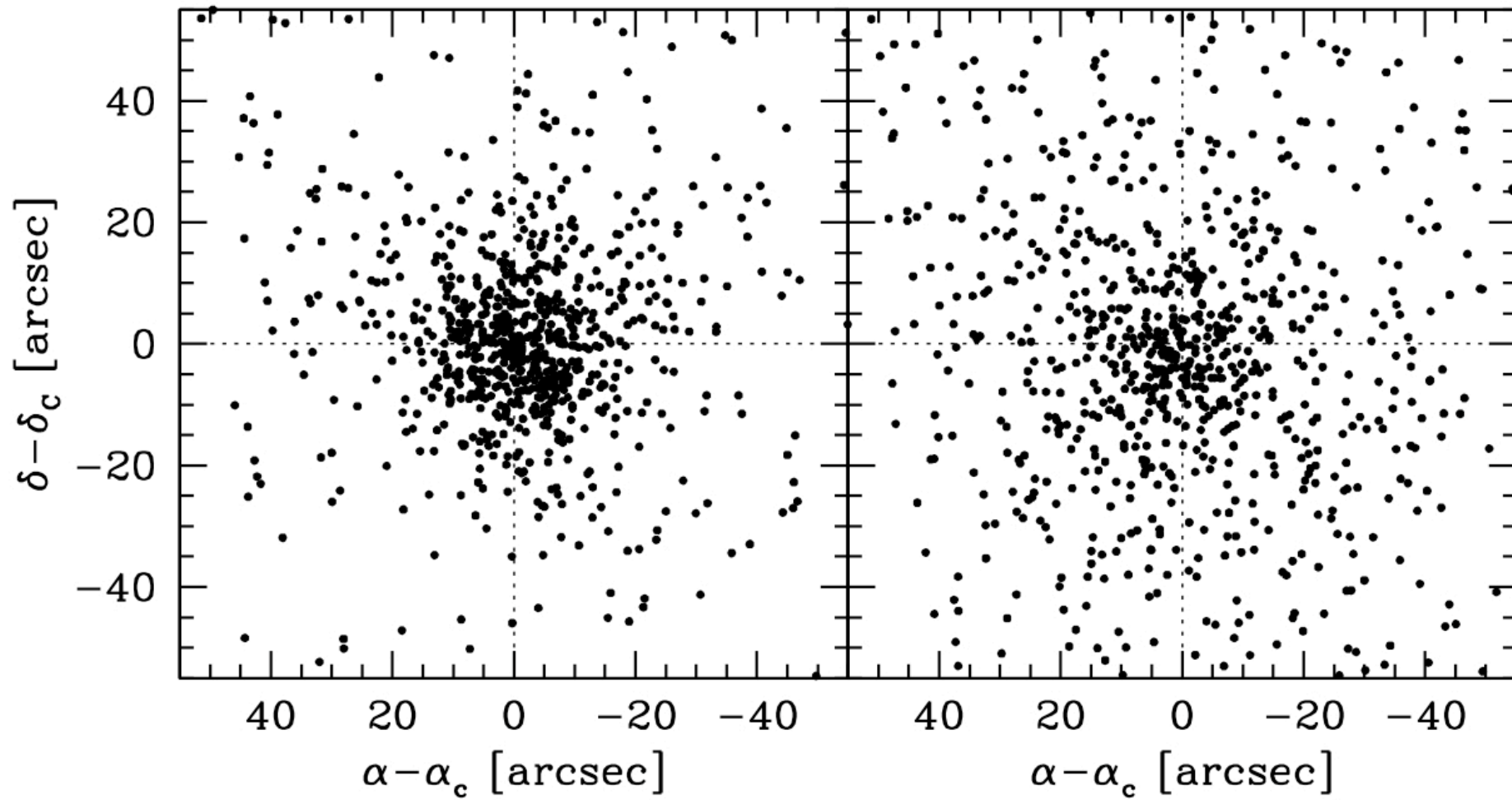
**What about their radial distribution ?**



THE **METAL RICH (bright-RC)** POPULATION IS MORE CENTRALLY SEGREGATED THAN THE **METAL POOR (faint-RC)** ONE

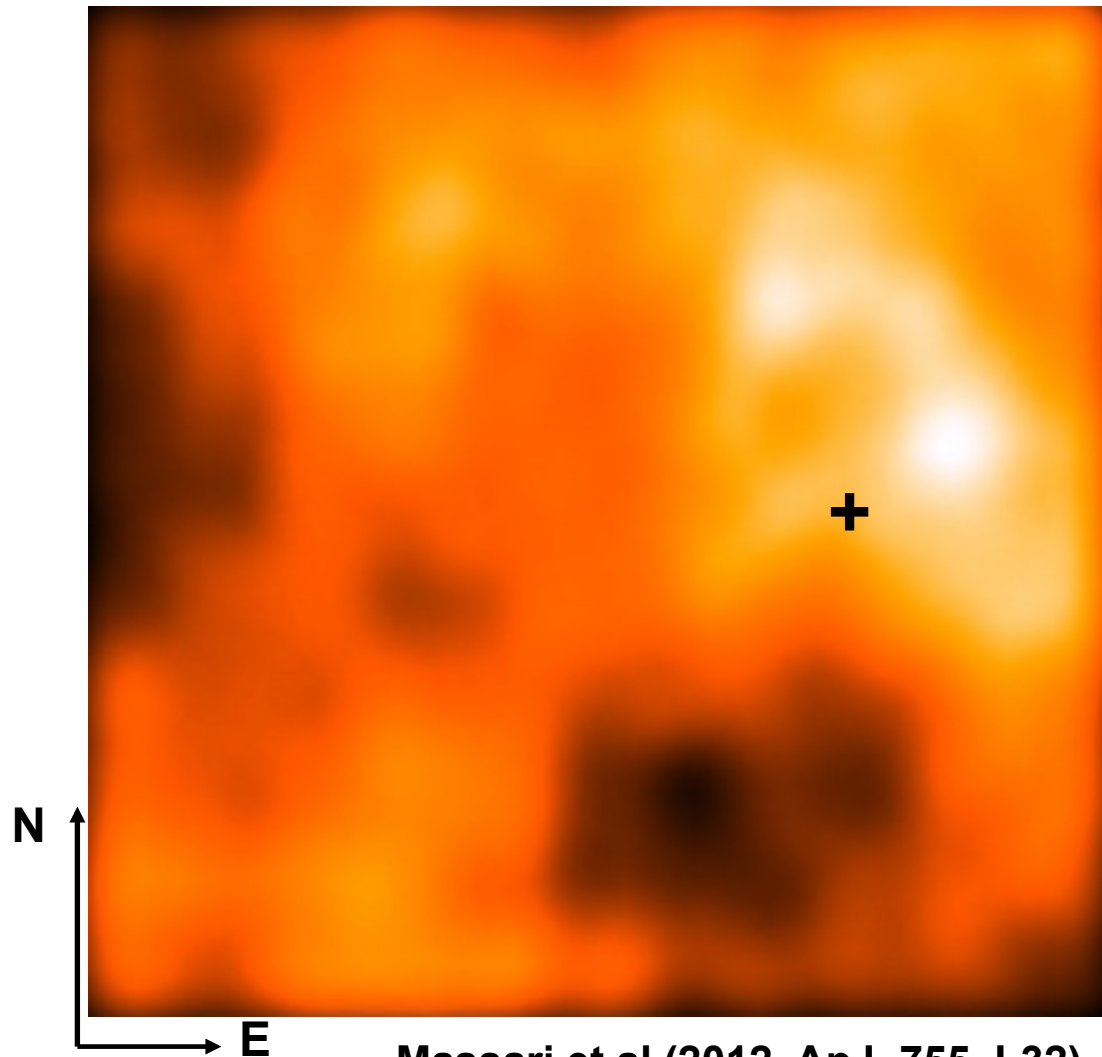
**Metal- RICH**

**Metal-POOR**



Lanzoni et al. (2010)

## The differential reddening map in the direction of Terzan5



Massari et al (2012, ApJ, 755, L32)

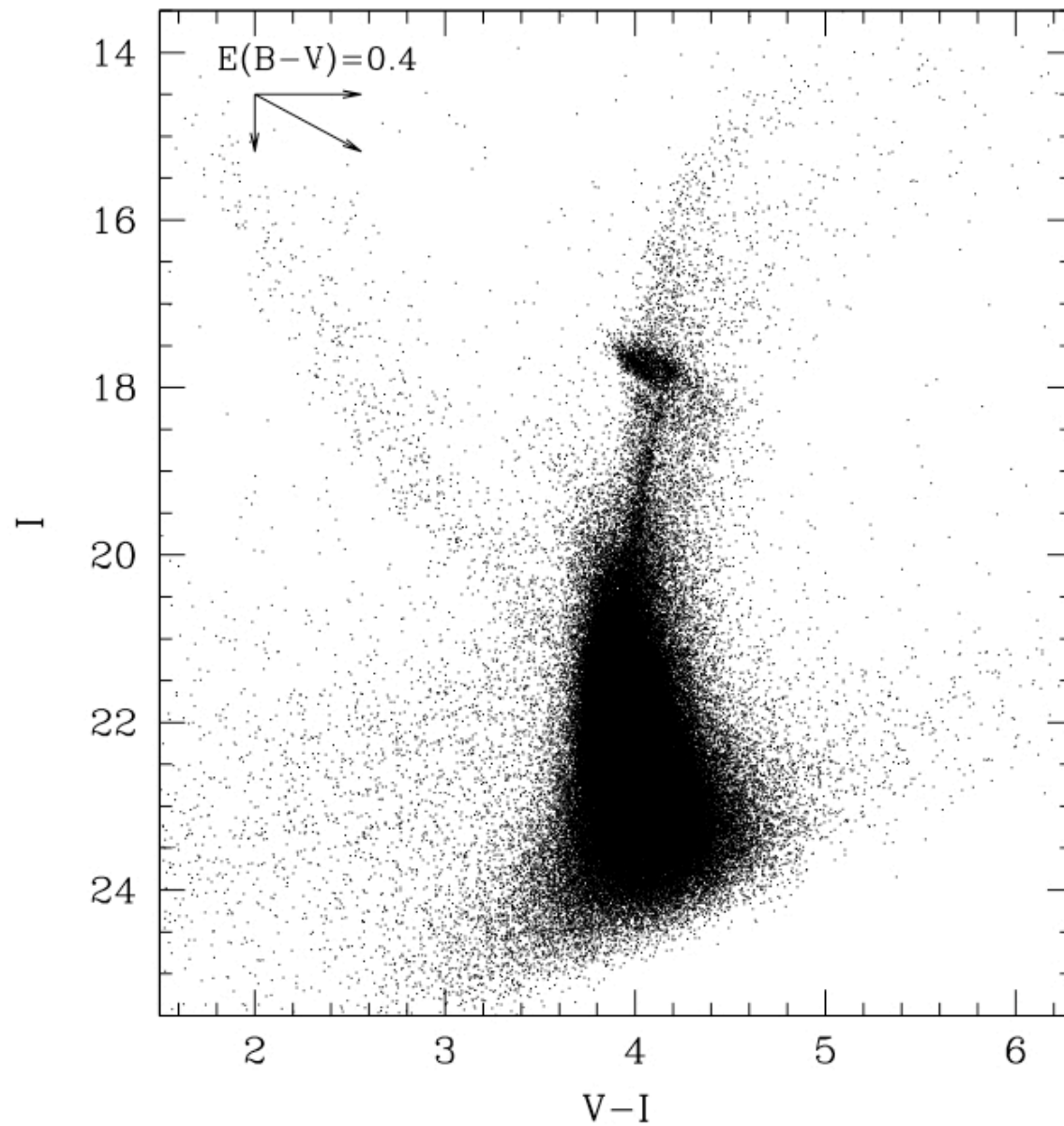
Cardelli (1989)&  
Schegel et al (1998)  
Extinction law at the  $\lambda_{\text{eff}}$   
of the filters has been  
used :

$$A_v = 2.83/E(B-V)$$

$$A_i = 1.82/E(B-V)$$



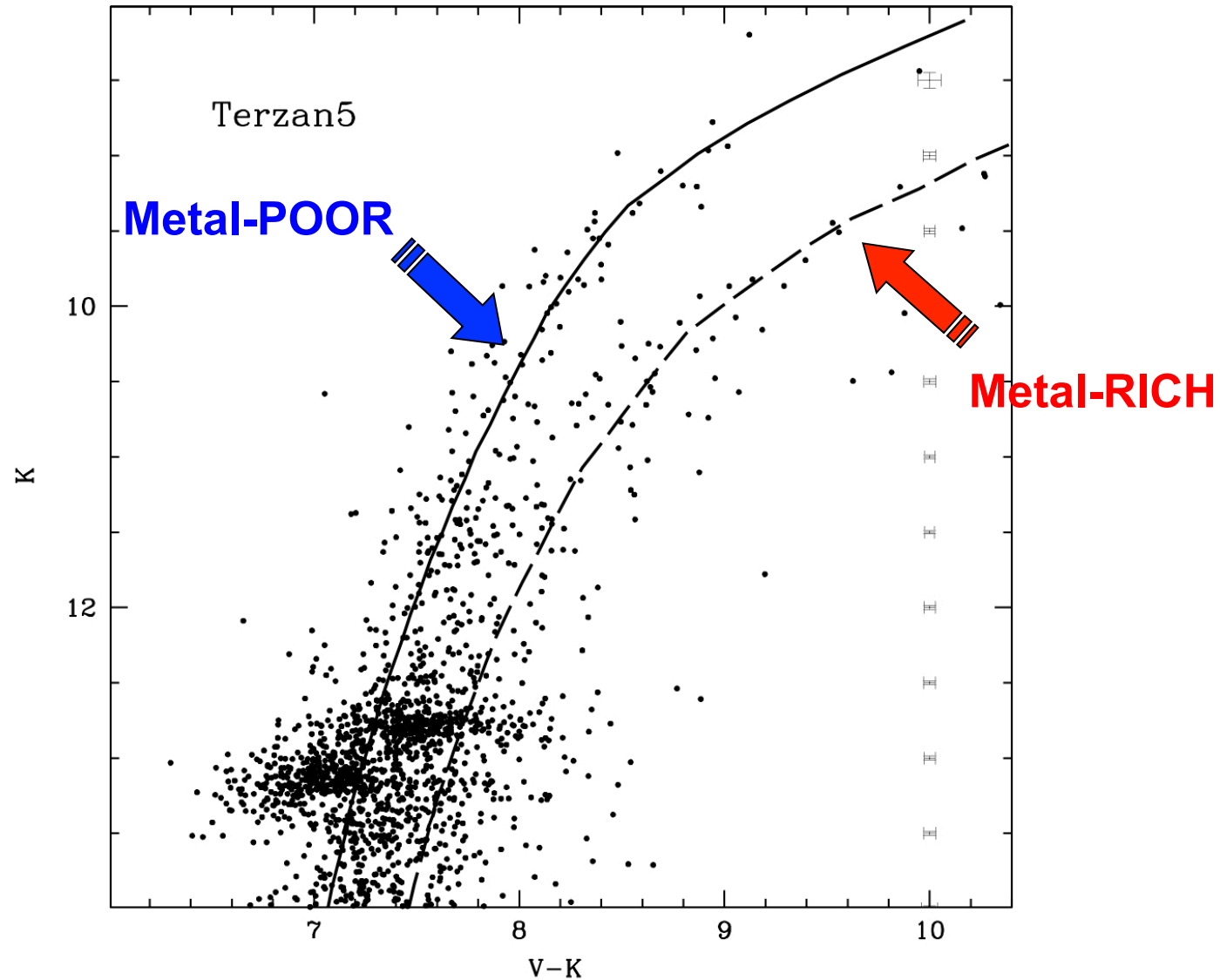
Correcting for differential reddening.



Massari et al (2012, ApJ, 755, L32)

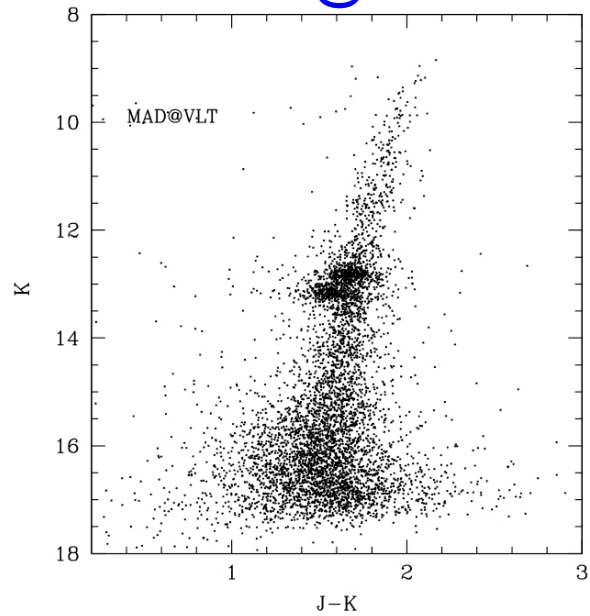


# The internal-reddening corrected optical/IR CMD reveals two distinct RGB

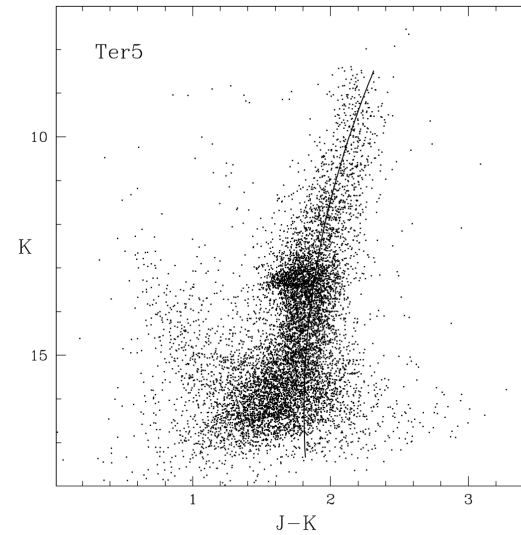


# STAR-DENSITY PROFILE & STRUCTURAL PROPERTIES

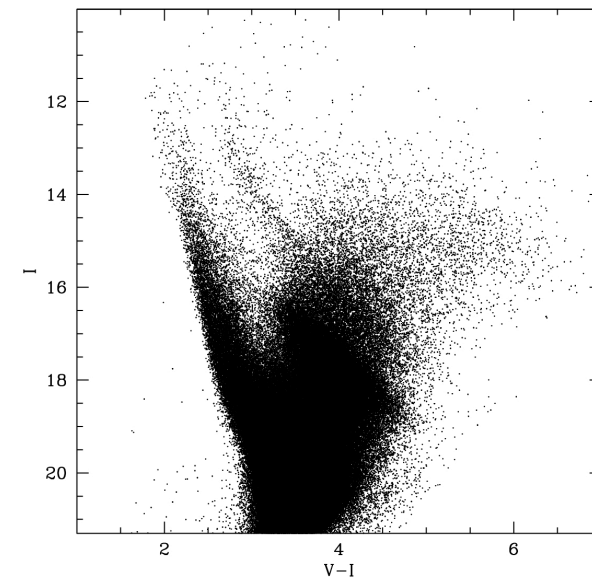
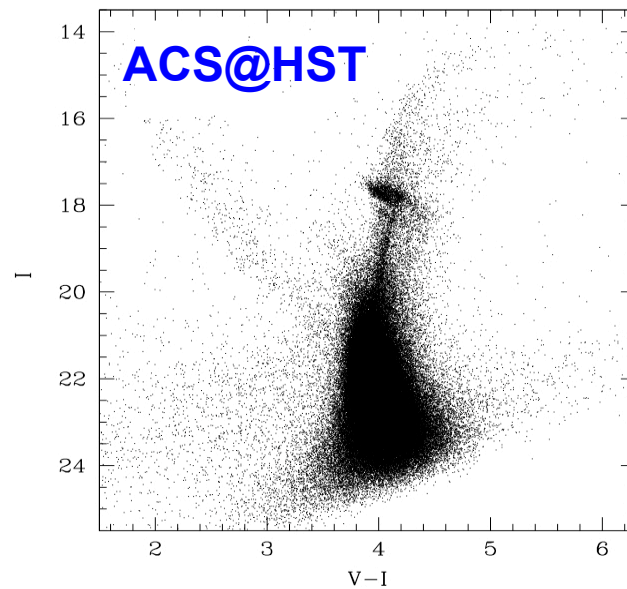
**MAD@VLT**



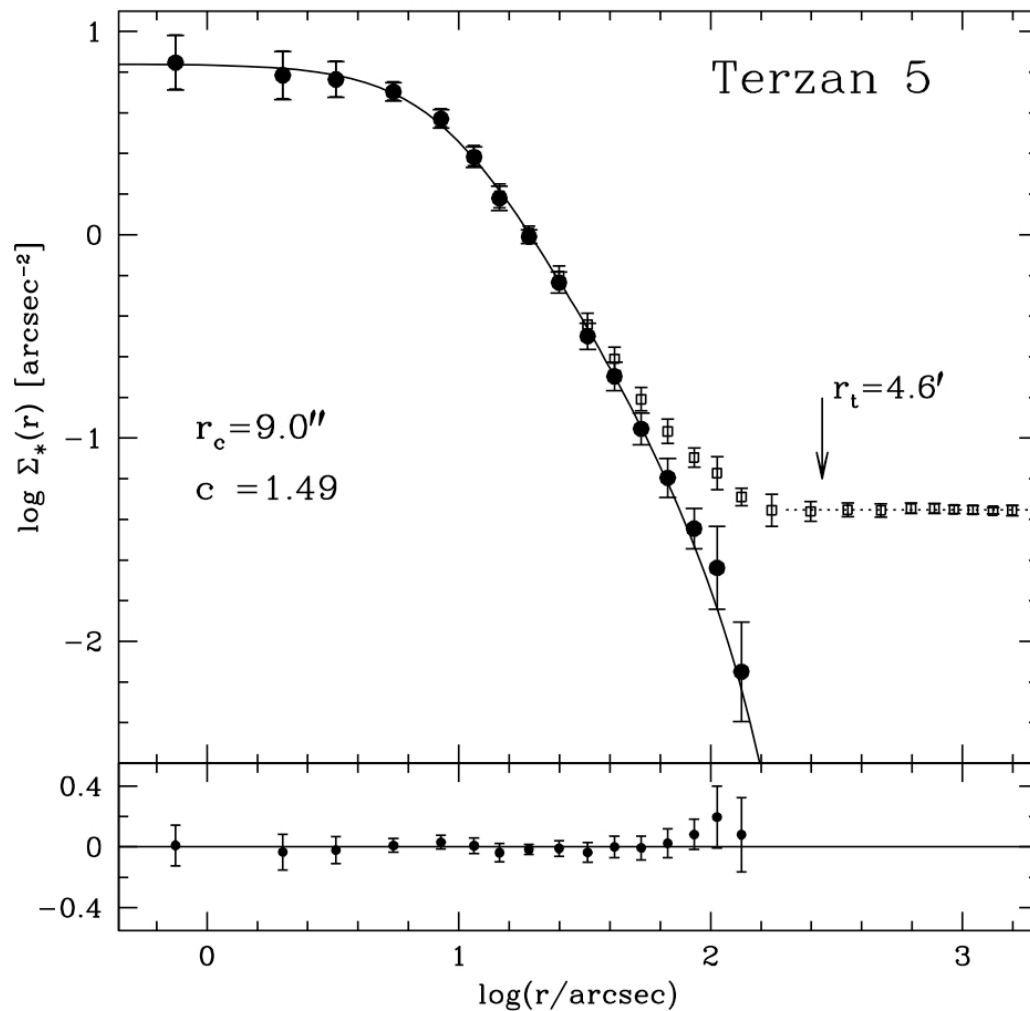
**SOFI@NTT**



**WFI@2.2m**



# DENSITY PROFILE & STRUCTURAL PARAMETERS



Lanzoni et al (2010, ApJ, 717, 653)

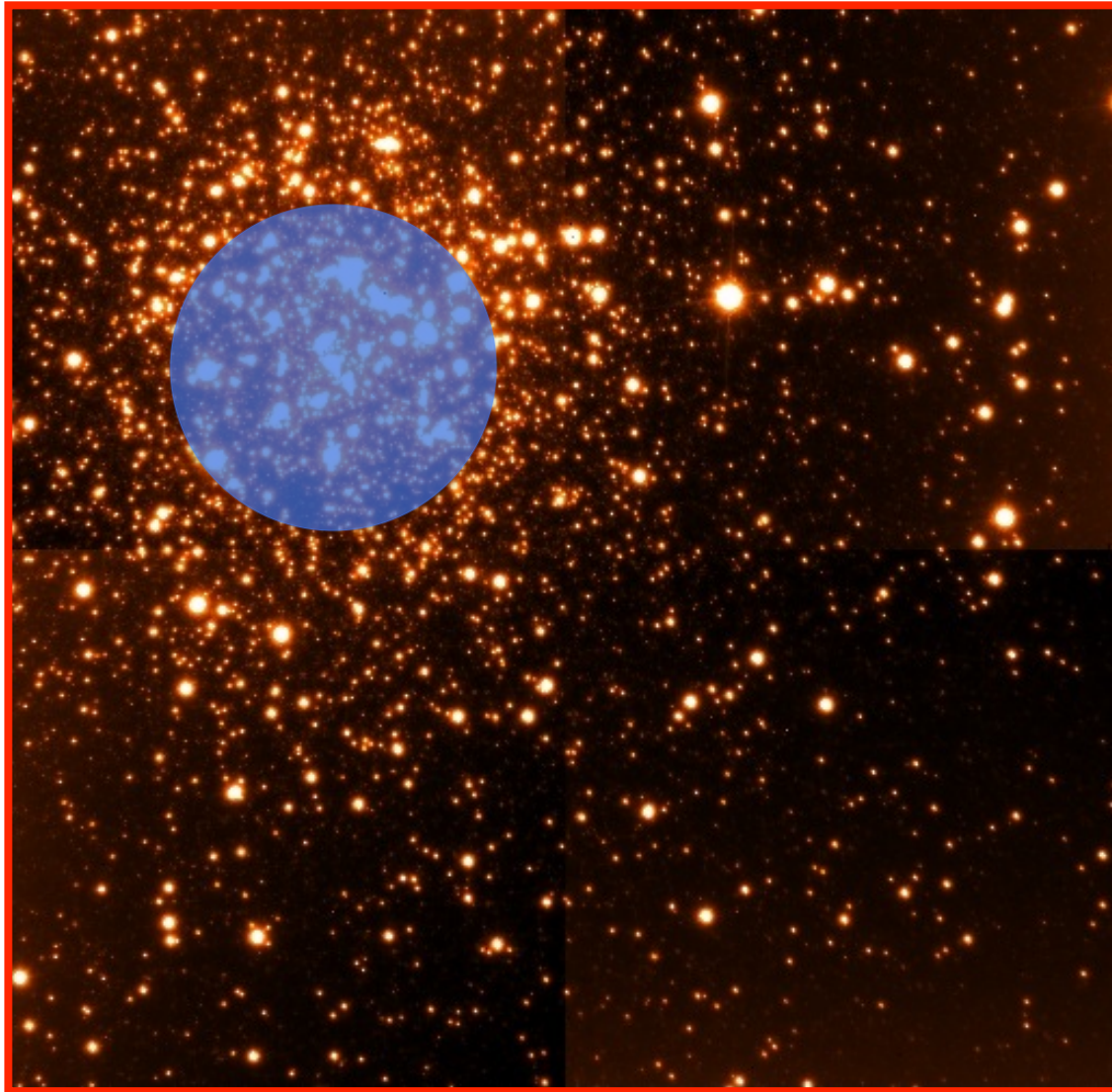
**The new profile suggests  
a core radius larger than  
previous measures**

$$r_c = 9'' = 0.26 \text{ pc}$$

[Cohn et al (2002) found  $7.9''$ ]

**& an intermediate  
concentration  $c=1.5$**

[Cohn et al (2002) found  $c=2$ ]



Integrated K-magnitude  
of the central region  
combined  
with the density profile

$$\rho_0 \approx 2 \times 10^6 \text{ M}_\odot/\text{pc}^3$$

$$L_{\text{bol}} \approx 10^6 L_\odot$$

$$\text{Mass} \approx 2 \times 10^6 \text{ M}_\odot$$

**Terzan 5 is a quite massive stellar system**

Verbunt & Hut (1987) first suggested that Ter 5 has a quite large value of collision rate compared to other GCs.

The collision rate of a King Model stellar system:

$$\Gamma \approx \rho_0^{1.5} \times r_c^2$$

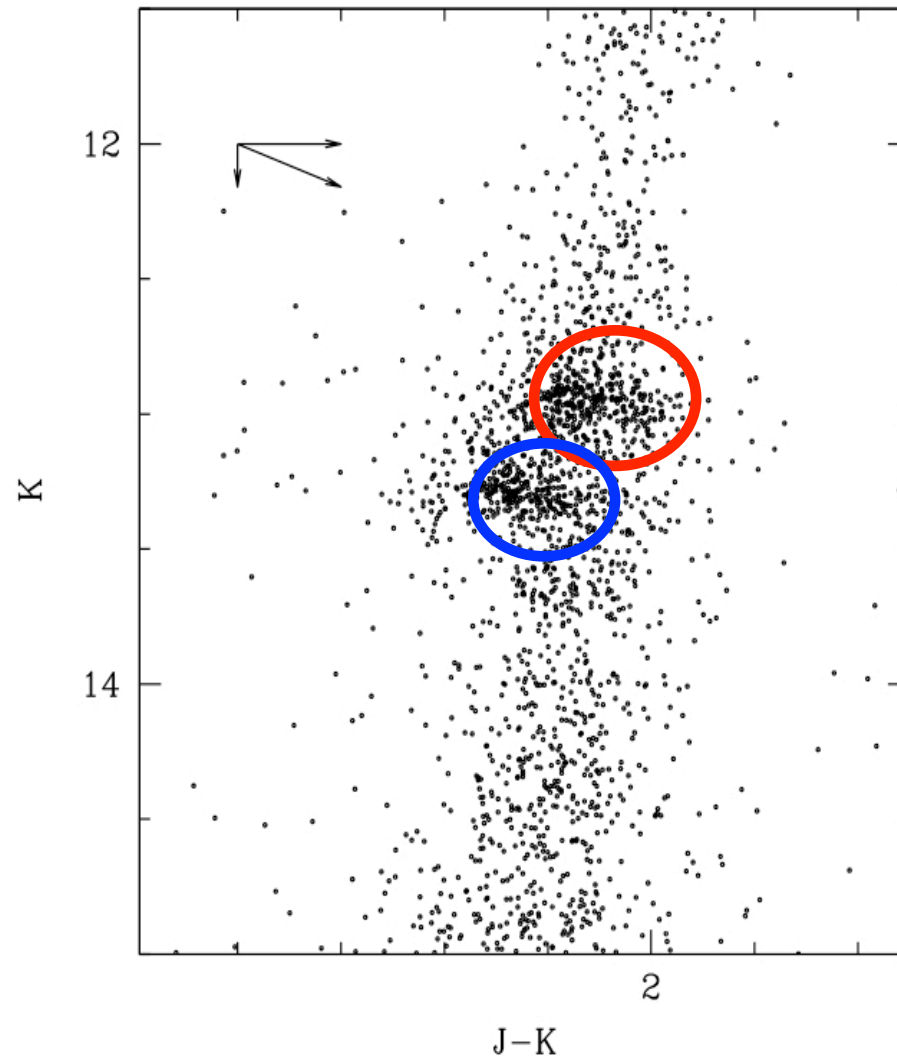
With the increased central density

$$(\rho_0 \approx 2 \times 10^6 \text{ Mo/pc}^3)$$

and the new core radius

$$(r_c \approx 0.26 \text{ pc})$$

**Terzan 5 has the largest collision rate of any stellar aggregate in the Galaxy**



## METAL-RICH

$N_{\text{bRC}} = 500$   
 $M = 7.5 \times 10^5 M_{\odot}$   
38%

## METAL-POOR

$N_{\text{bRC}} = 800$   
 $M = 1.2 \times 10^6 M_{\odot}$   
62%



# Spectroscopic screening of Ter5

**NIRSPEC @ Keck II near-IR  
spectroscopy at R @ 25,000**

**Chemical abundances for  
33 Red Giant Stars**



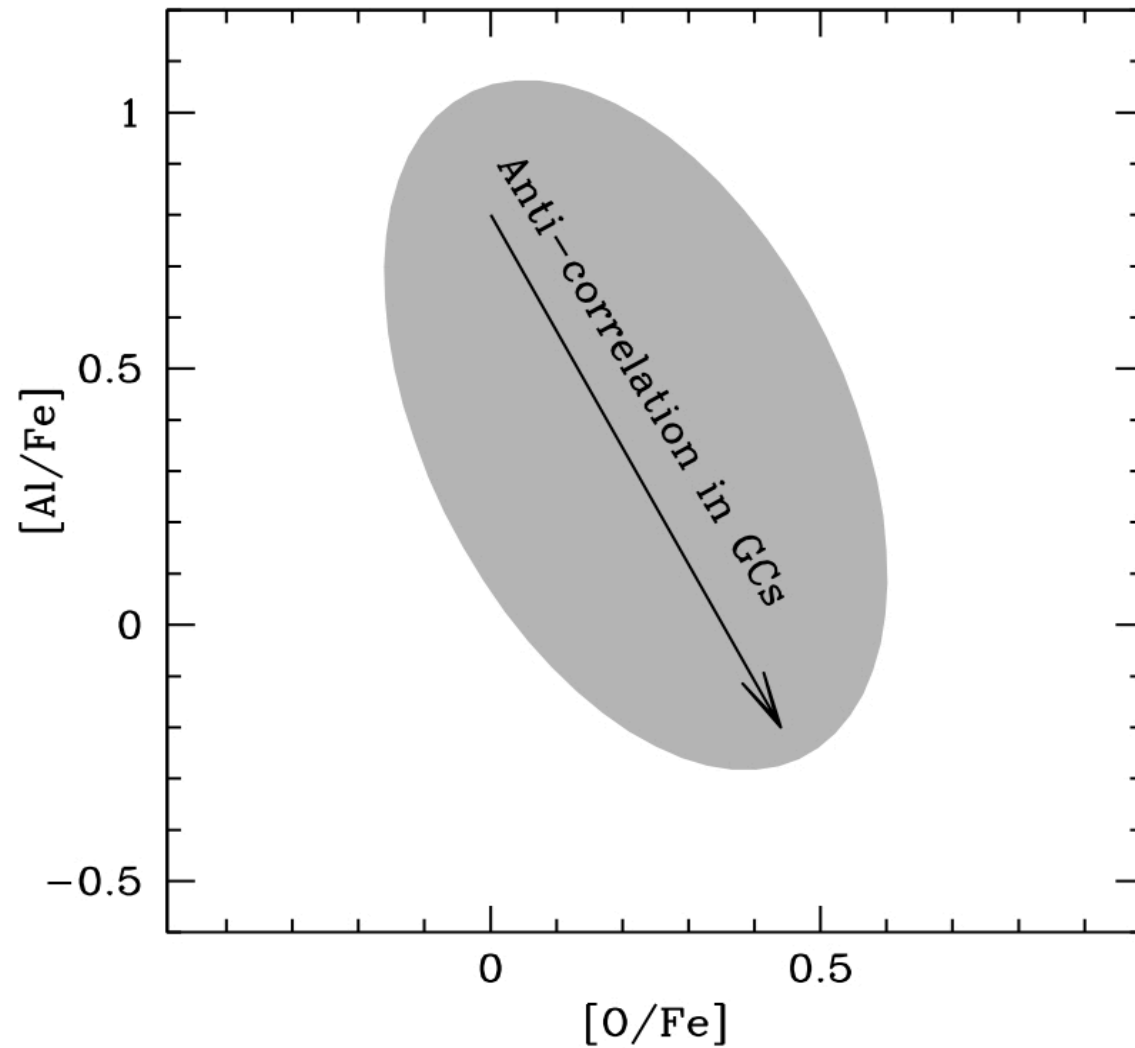
**Table 2**

Average Abundance Ratios of the Two RGB Populations in Terzan 5

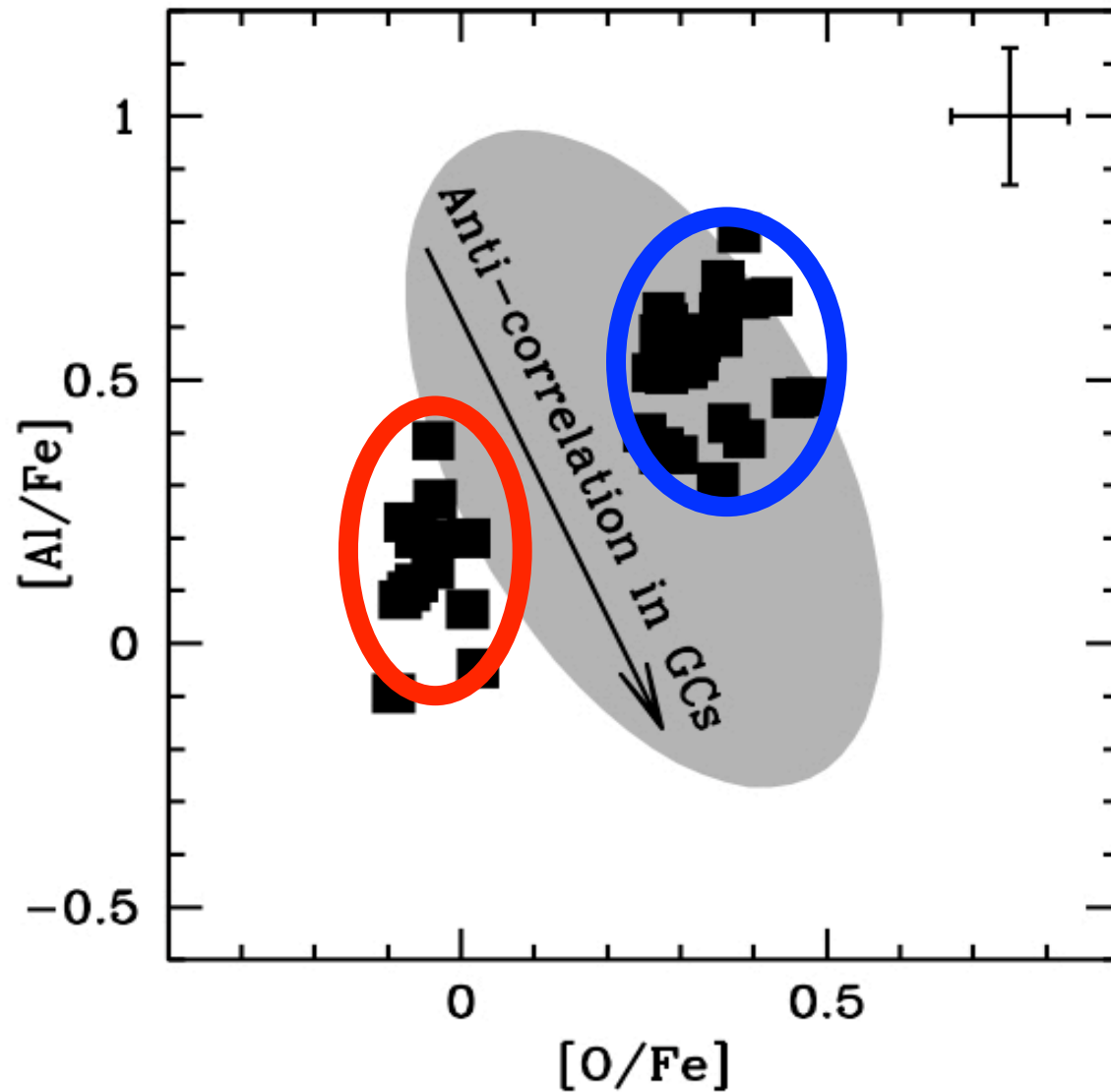
Abundance Ratio	Metal-poor Population	Metal-rich Population
[Fe/H]	$-0.25 \pm 0.07$	$+0.27 \pm 0.04$
[O/Fe]	$+0.34 \pm 0.06$	$-0.04 \pm 0.04$
[Ca/Fe]	$+0.32 \pm 0.05$	$+0.02 \pm 0.03$
[Si/Fe]	$+0.36 \pm 0.08$	$+0.02 \pm 0.10$
[Mg/Fe]	$+0.33 \pm 0.10$	$+0.08 \pm 0.06$
[Ti/Fe]	$+0.34 \pm 0.10$	$+0.06 \pm 0.06$
[Al/Fe]	$+0.52 \pm 0.13$	$+0.13 \pm 0.13$
[C/Fe]	$-0.35 \pm 0.12$	$-0.38 \pm 0.08$

Origlia et al (2011, ApJ, 726, L20)

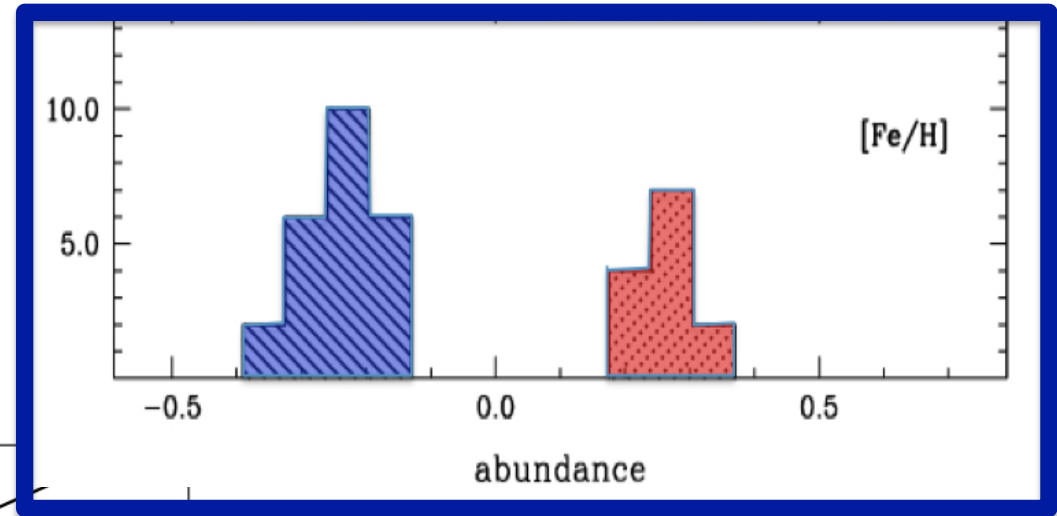
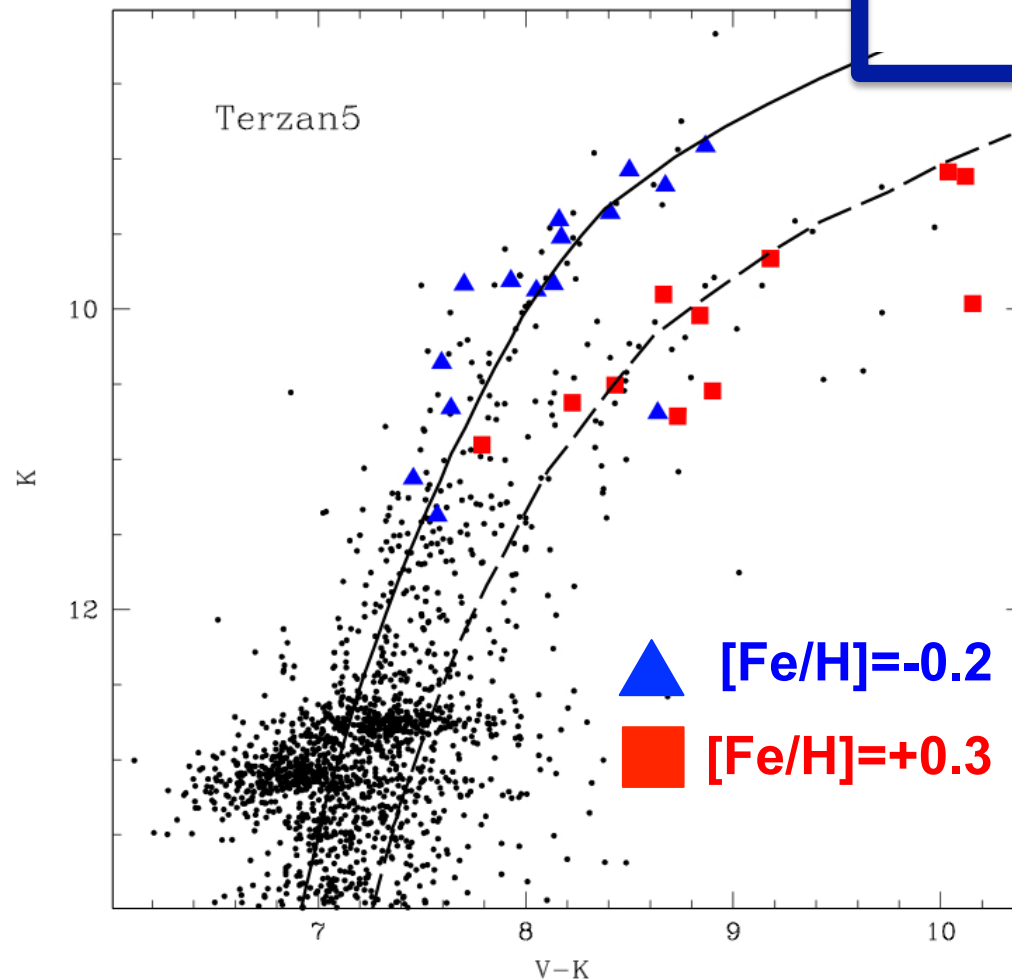
# Spectroscopic screening of Ter5: anti-correlations?



The two populations do **NOT** show any evidence of the Al-O anti-correlation that is typically observed in GCs



# Spectroscopic screening of Ter5: IRON



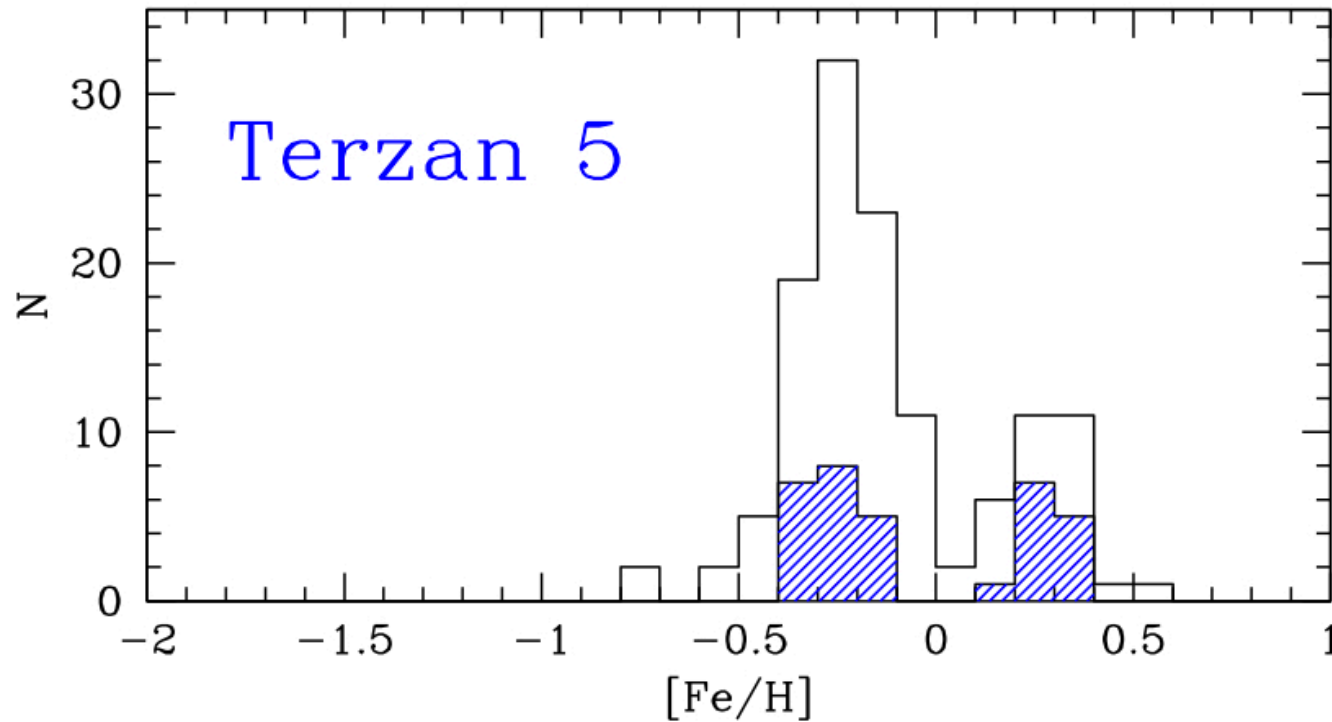
**$[\text{Fe}/\text{H}]$ :**

**$-0.25 \pm 0.07$**

**$+0.27 \pm 0.04$**

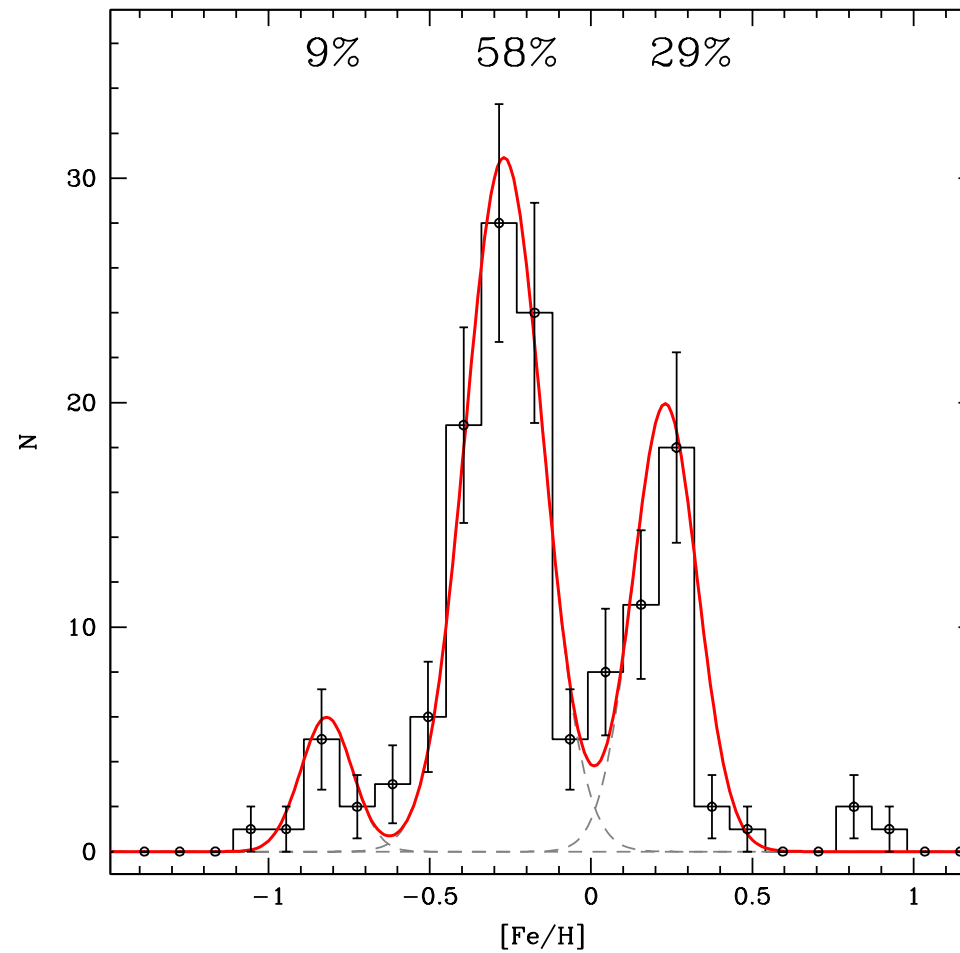
**$\Delta[\text{Fe}/\text{H}] \cong 0.5$**

## Iron distribution in Terzan 5



33 giants from Origlia et al (2010) +  
160 FLAMES spectra from Massari et al (2014, in prep)

# Iron distribution in Terzan 5



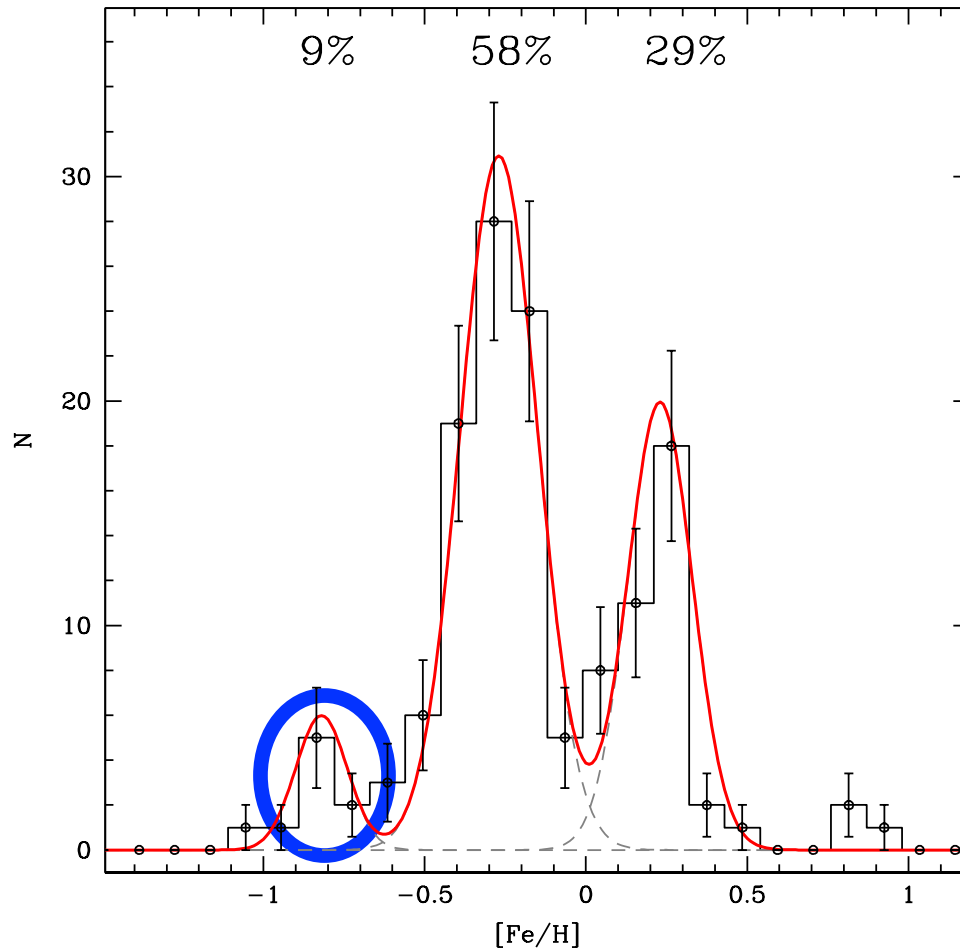
193 Stars

Massari et al (2014, in prep)



# TERZAN 5: THE LAST SURPRISE

Discovery of an additional (minor) metal poor component at  $[\text{Fe}/\text{H}] = -0.8$



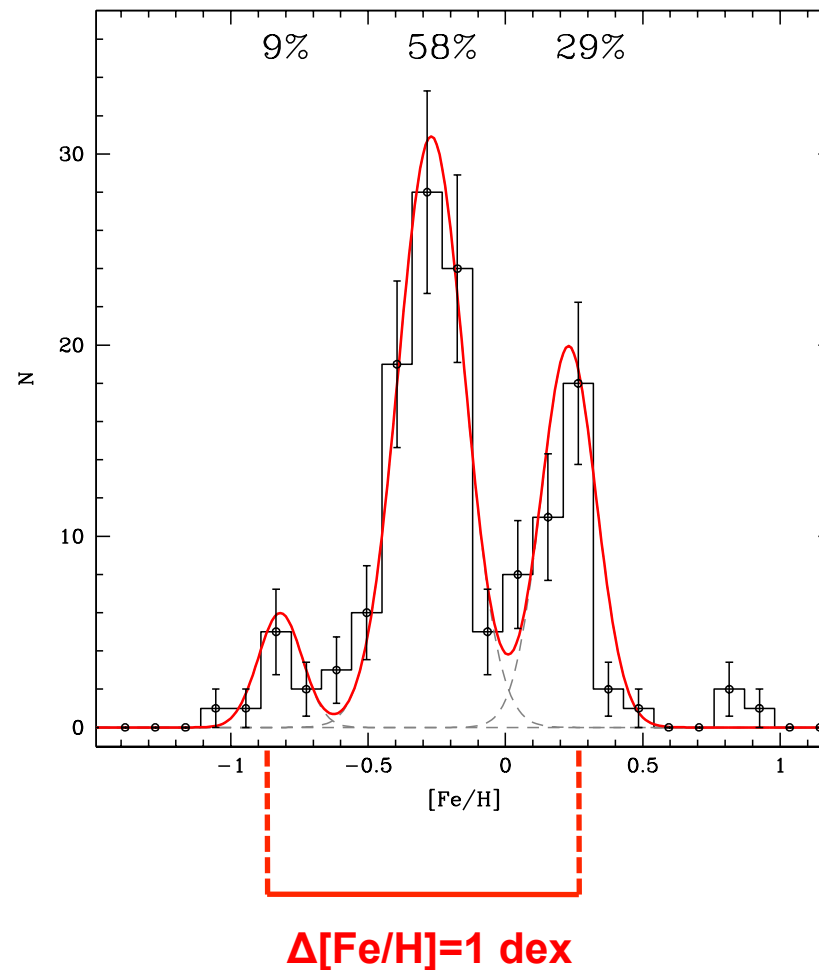
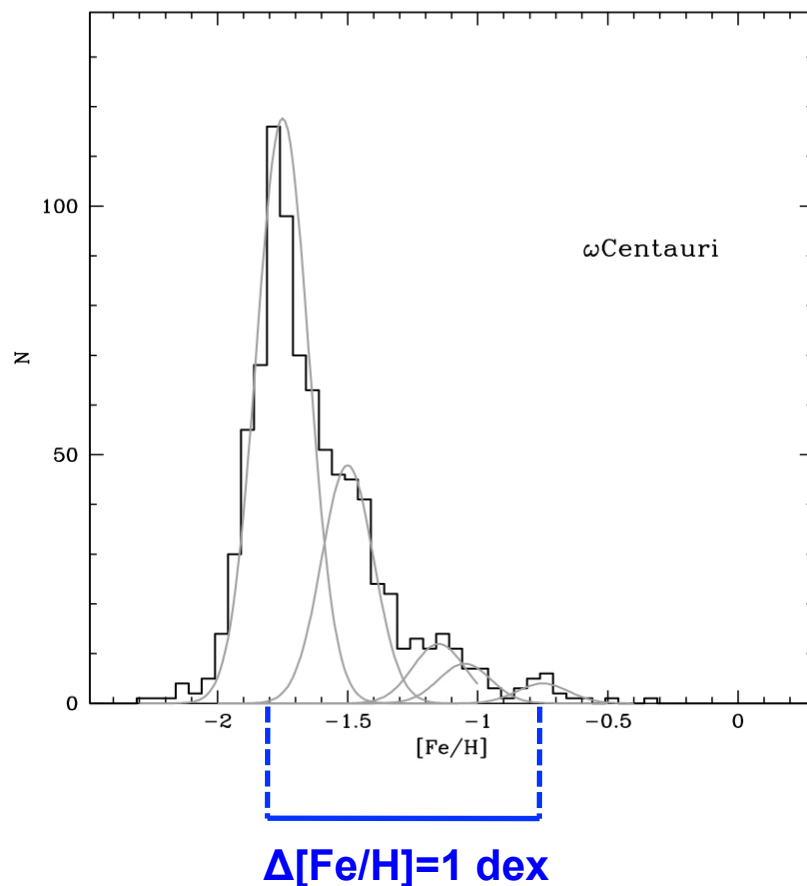
This discovery increases the metallicity range of the Terzan 5 populations to  $\Delta[\text{Fe}/\text{H}] \sim 1$  dex !!!

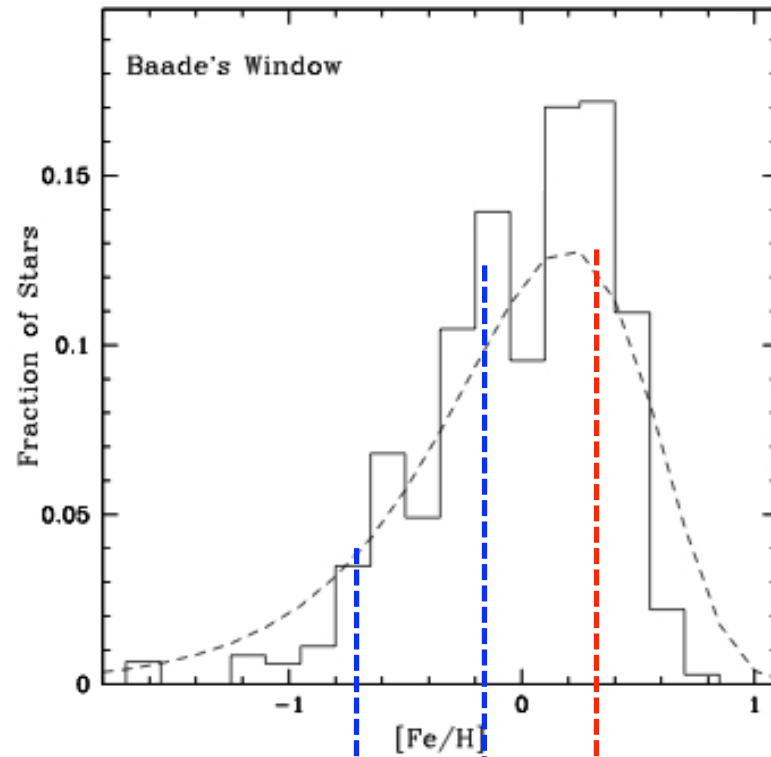
Origlia et al 2013, ApJ, 779, L5

# TERZAN 5: THE LAST SURPRISE

## Terzan 5

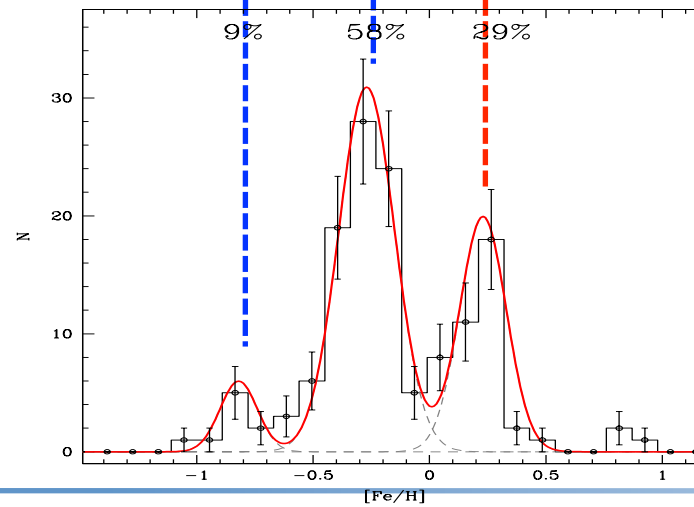
### Omega Cen

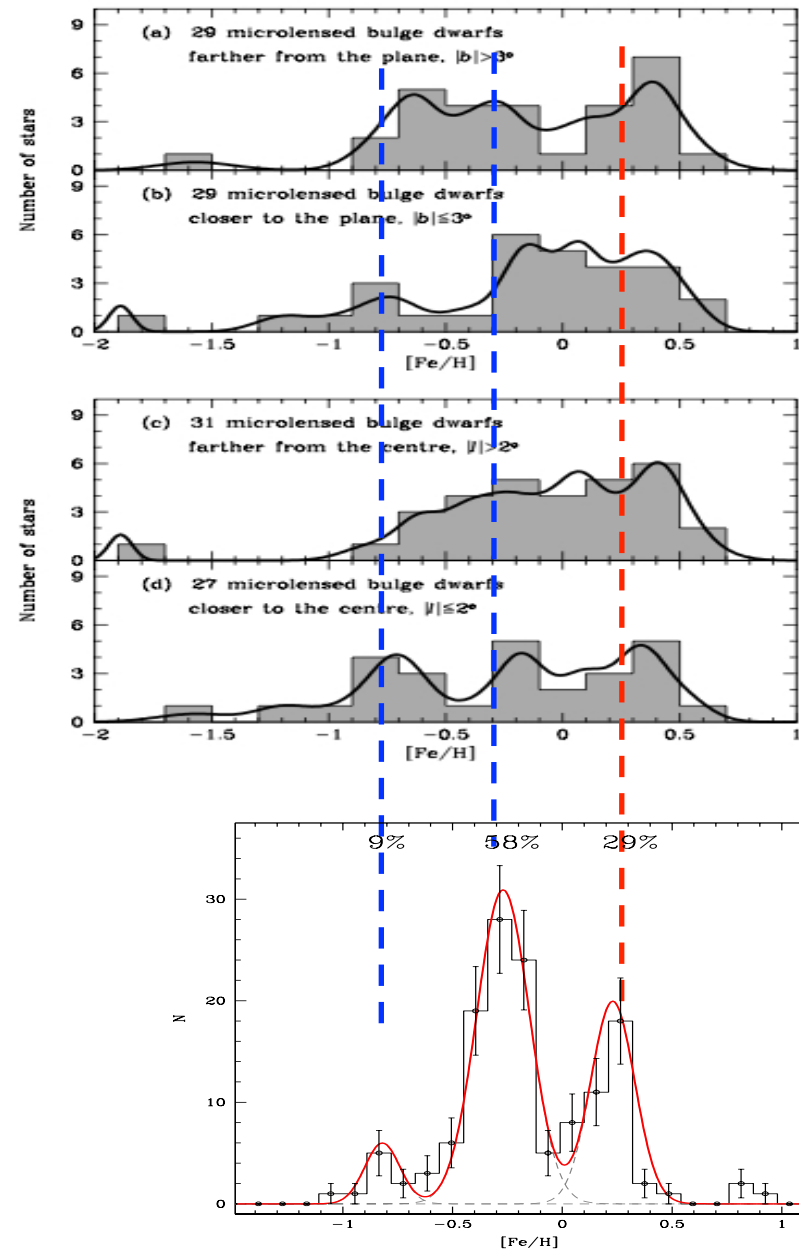




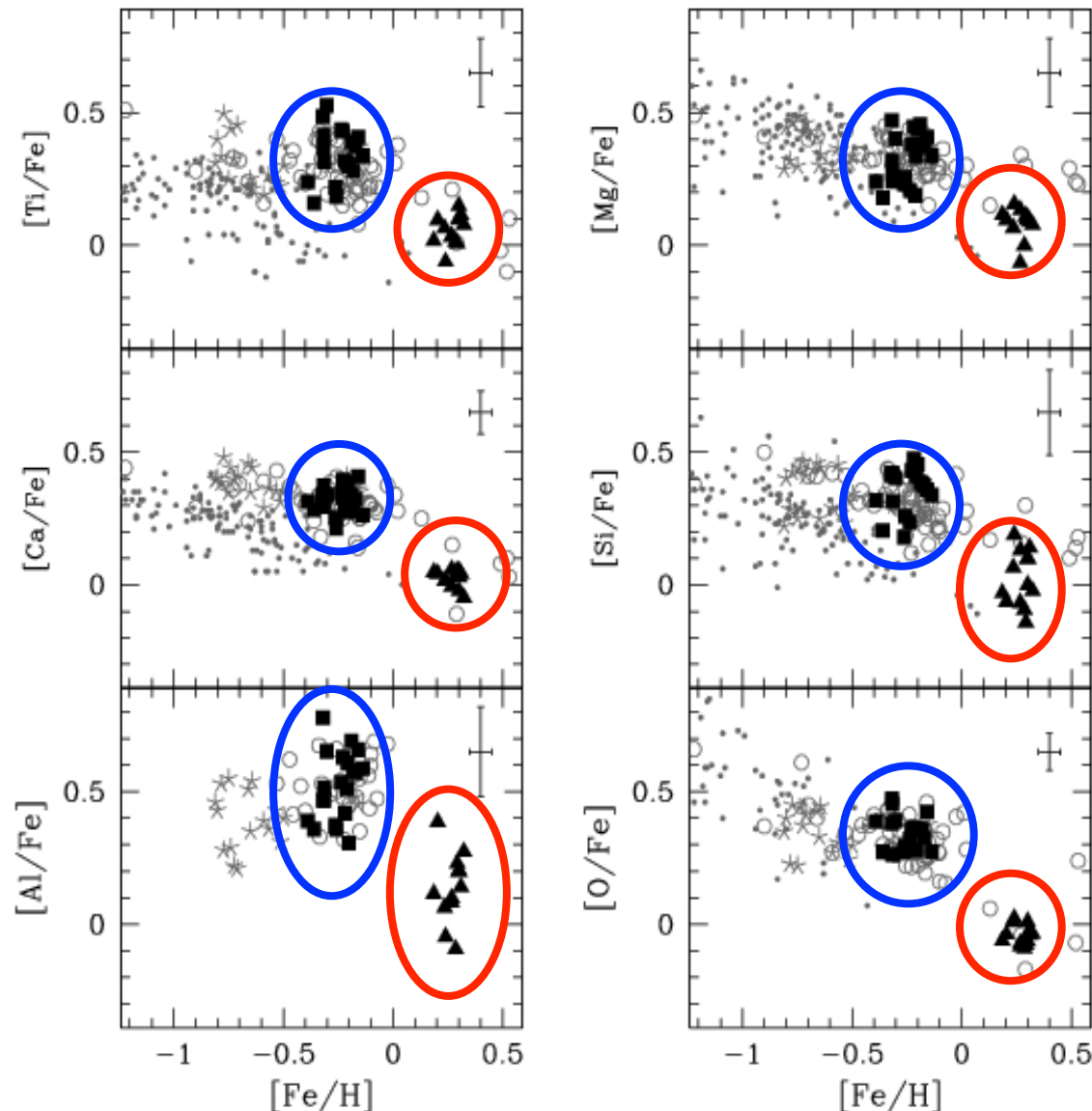
800 Bulge K giants

Zoccali et al 2008, A&A,486,177





# Spectroscopic screening of Ter5: $\alpha$ -elements



$$[\alpha/\text{Fe}]:$$
$$+0.34 \pm 0.06$$
$$+0.03 \pm 0.04$$

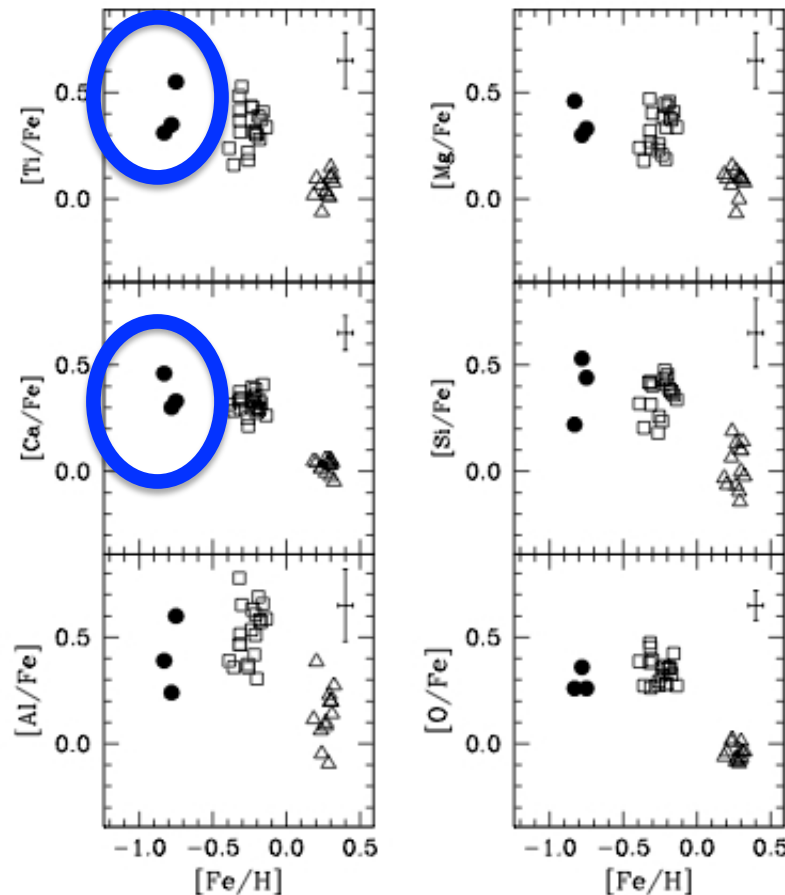
The metal poor  
component  
is  $\alpha$ -enhanced

The metal rich one  
is solar

These abundances  
are quite similar  
to those observed  
in the Bulge Field  
(grey open circles in the Figure)

# TERZAN 5: THE LAST SURPRISE

Discovery of an additional (minor) metal poor component at  $[\text{Fe}/\text{H}] = -0.8$

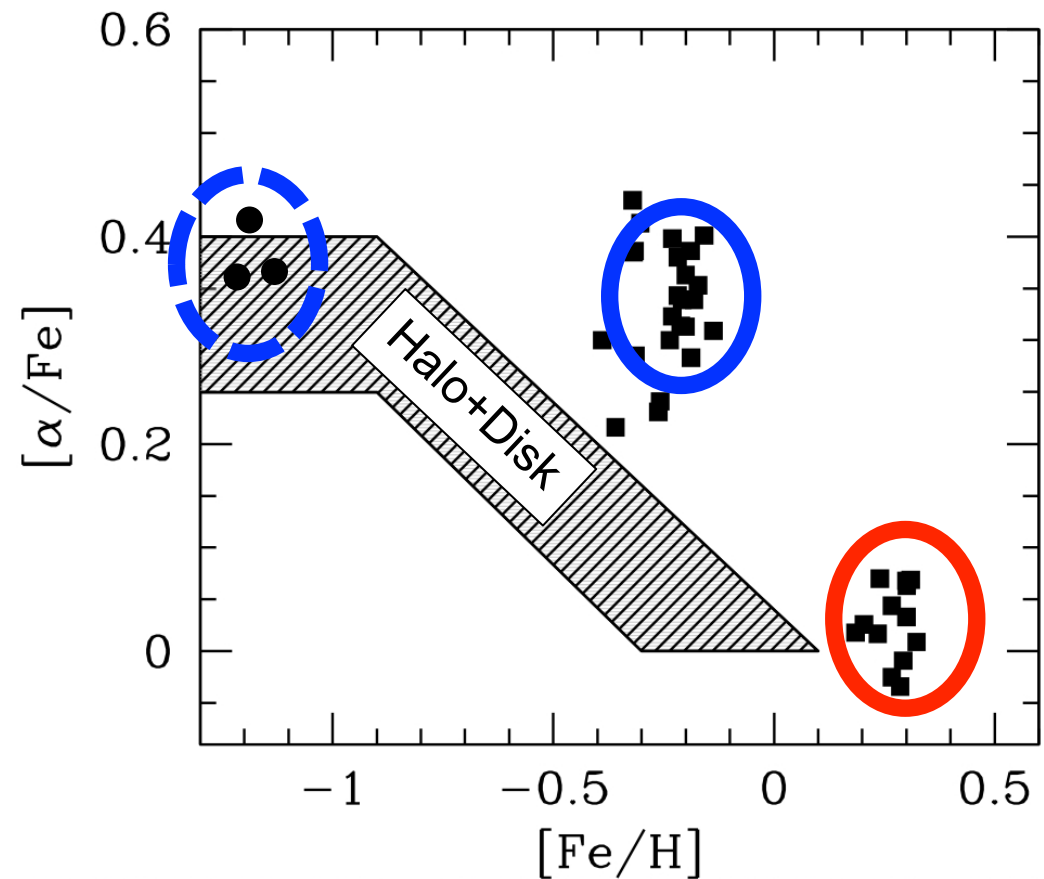


Also the **extreme metal poor** component is  **$\alpha$ -enhanced**

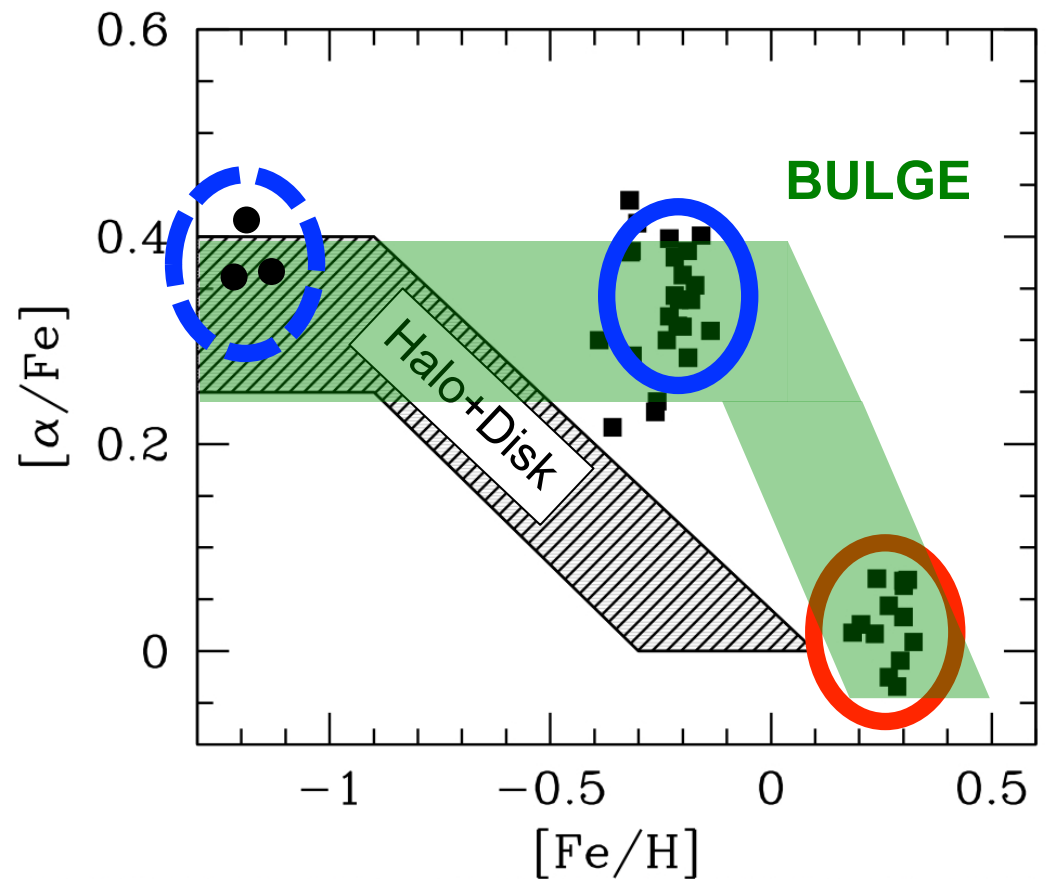
Origlia et al 2013, ApJ, 779, L5

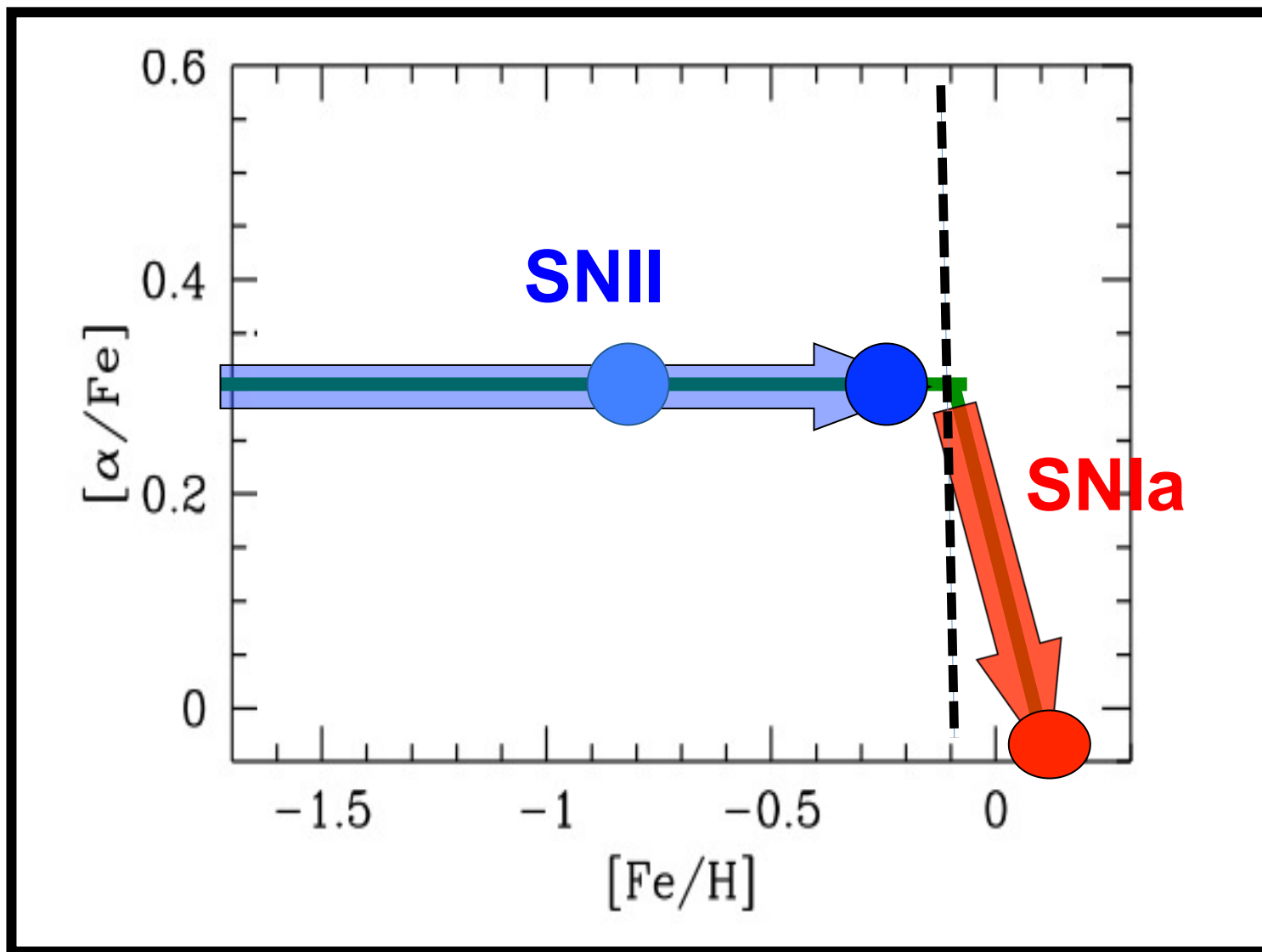


The chemistry of the two most metal rich stellar populations in Ter5 is completely different from that observed in the Halo and Disk of the Galaxy

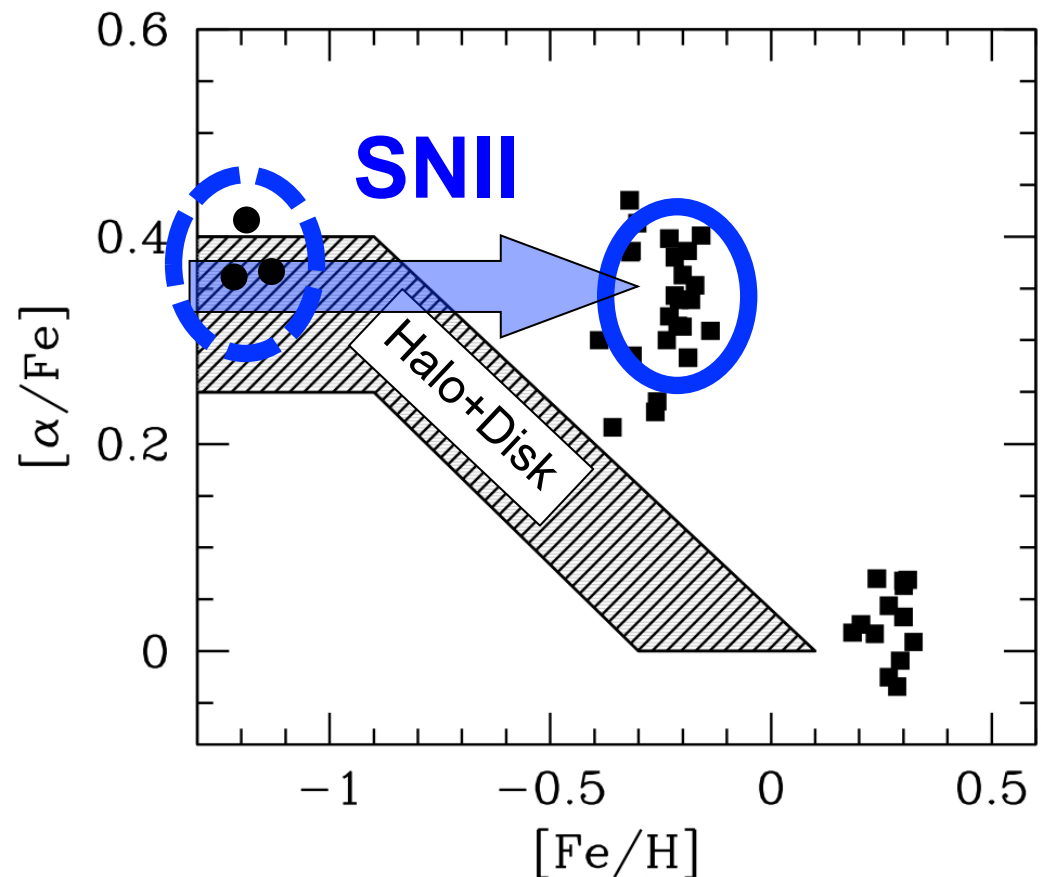


Iron and alpha-elements abundances are similar to those measured in the **Bulge**, thus suggesting **quite similar star formation and chemical enrichment processes**

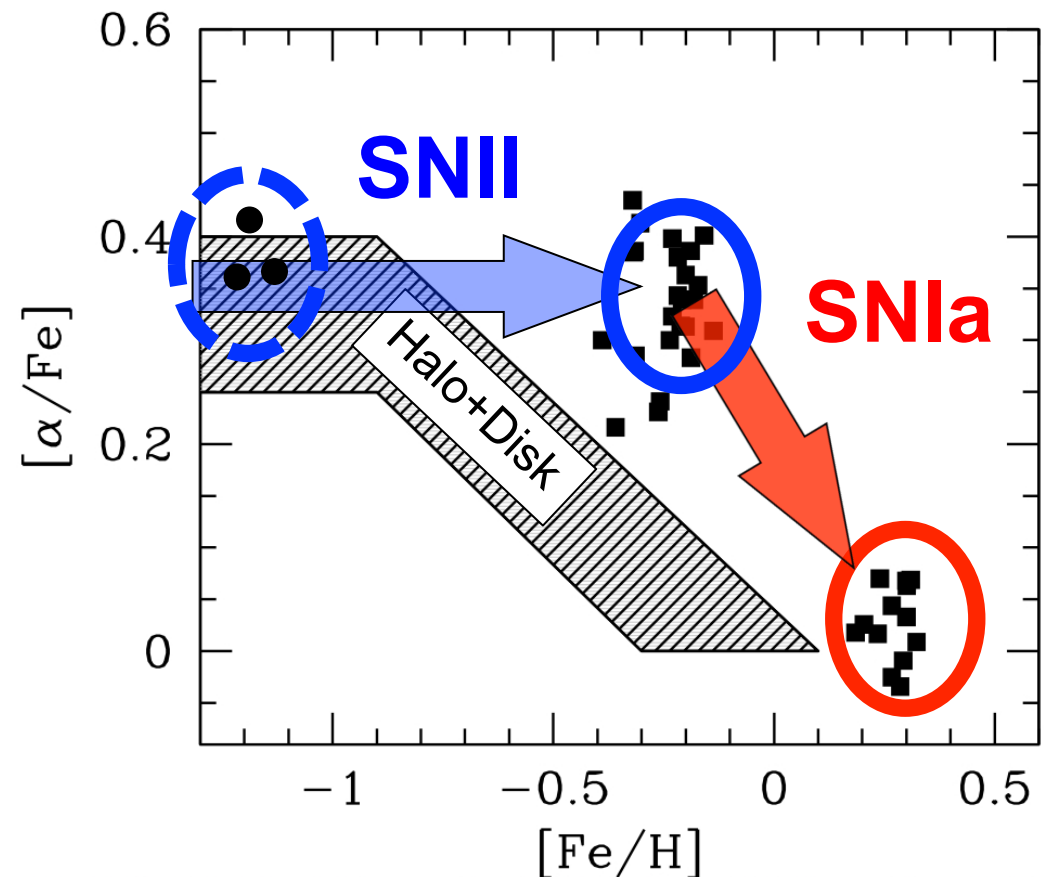




The chemistry of the “**metal-poor**” components of Terzan 5 shows that they formed from a gas which was polluted by **Type II SNe** ejecta



The chemistry of the **metal-rich** component of Terzan 5 shows that it formed from a gas which was (mainly) polluted by **Type Ia SNe** ejecta (over a large time-scale)



The observational facts demonstrate that Terzan 5 has experienced a quite complex formation history:

### 1. IT IS NOT A GENUINE GC

The significant iron abundance ( $\Delta[\text{Fe}/\text{H}] = 1$  dex !!) measured in the three populations and the light elements abundance patterns (the Al-O CORRELATION!) demonstrate that it is **NOT** a genuine globular

### 2. IT IS A STELLAR SYSTEM SELF-ENRICHED IN IRON.

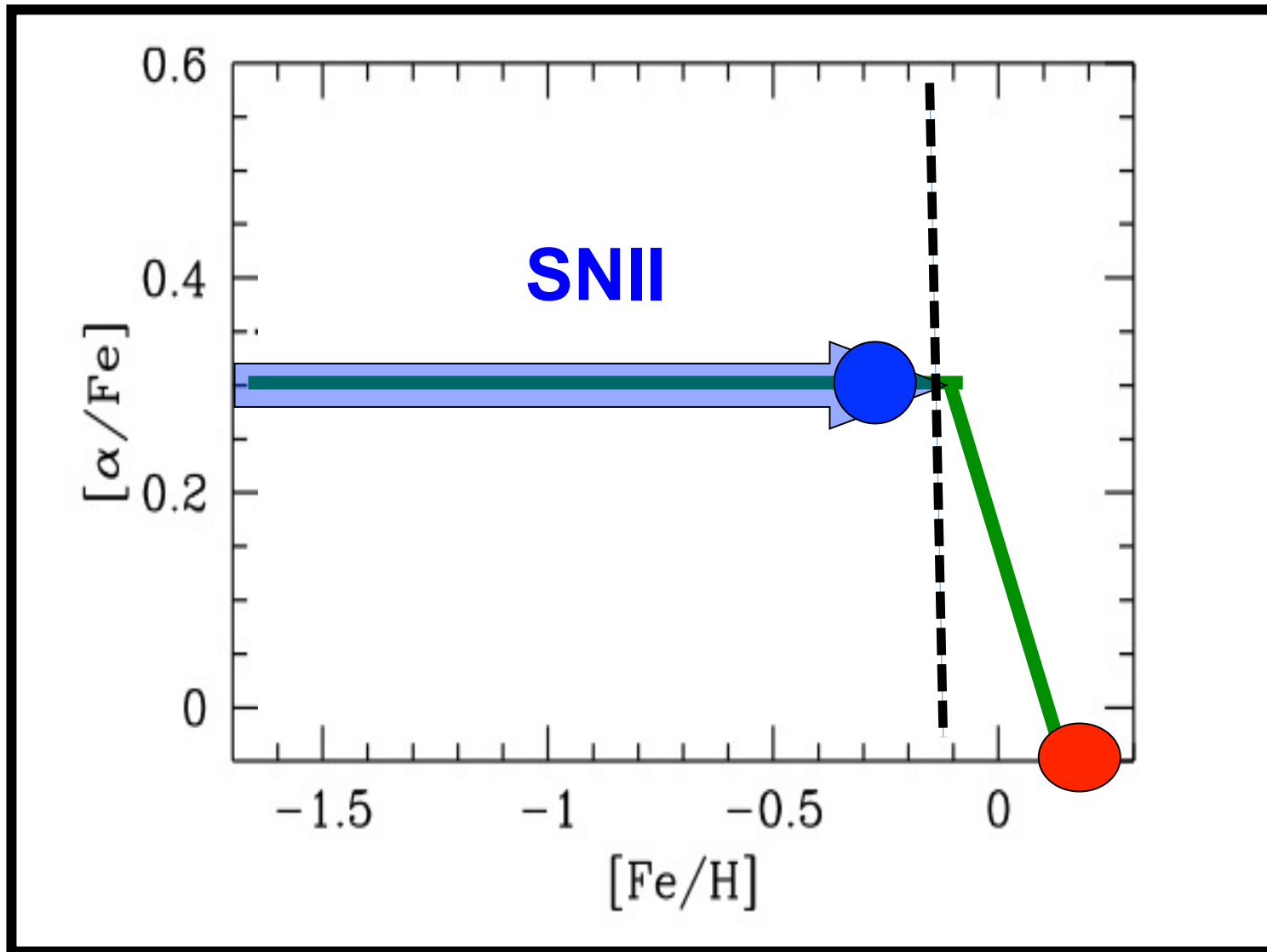
Hence it should have been much more massive in the past than what observed now (in order to retain the SN ejecta). We estimate that the current mass of Terzan 5 is a few  $10^6$  Mo.

It is the relic of a large stellar system (like Omega Cen).

3. However it is unlikely that Terzan 5 is a system “accreted” from outside the Galaxy, since the chemical composition of the two Populations are similar to that measured in Bulge stars, thus suggesting a Terzan5-Bulge “common” evolution

(Is Terzan 5 a pristine fragment of the bulge?)





Chemical evolution models for the Galactic Bulge (i.e. Ballero et al 2007) suggest that this trend can be reproduced by a high SFR and a flat IMF .. i.e. with a large number of **SNII** !!!

- 4.** The assumption of a similar scenario for TERZAN5 would naturally explain the large number of MSP

**Many SNII**



**Many NS (mostly retained within the deep potential well of the proto-Terzan5 system)**

**+**

**High collision rate**



**Many recycled NS**



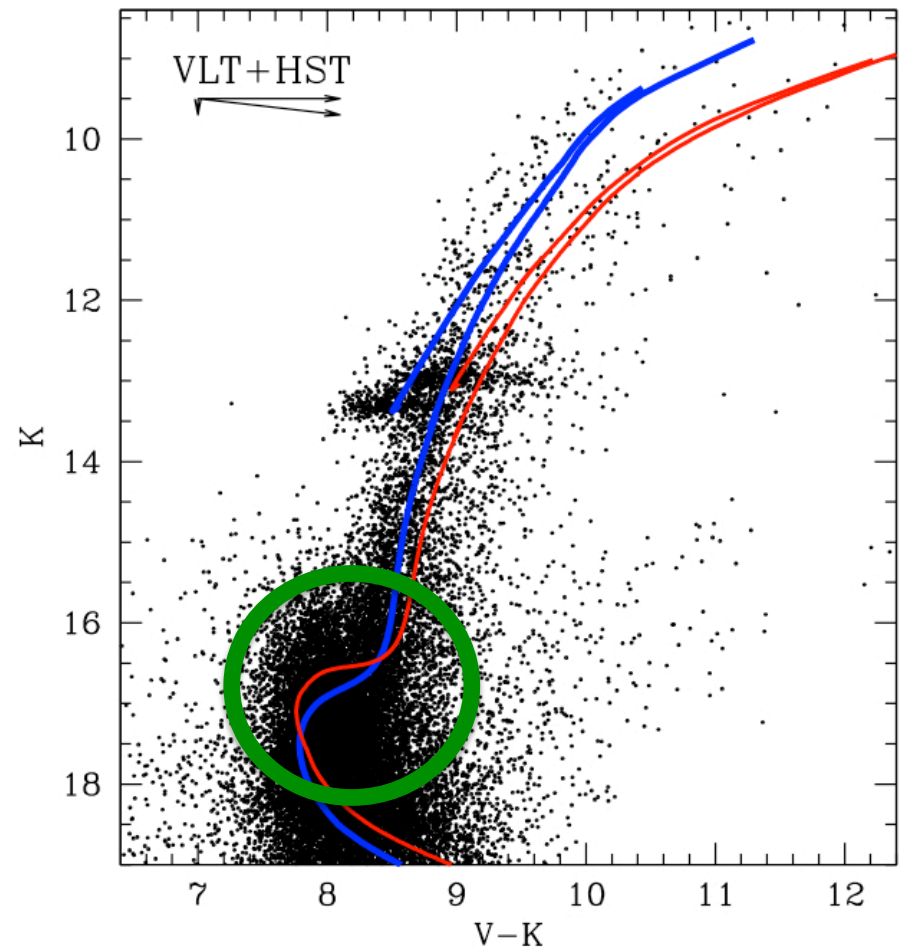
**Many MSP**

# working hypothesis

If Bulges form from the evolution and coalescence of giant primordial clumps (Immeli et al 2004, Elmegreen et al 2008), **Ter5 could be the remnant of one of those pristine fragments that survived the total disruption**

The old, **metal poor** component could trace the **early stages of the Bulge formation**

The **younger (?) metal-rich** one could contain crucial information on the **Bulge most recent chemical & dynamical evolution**



**$Z=0.01$   $t=12$  Gyr**

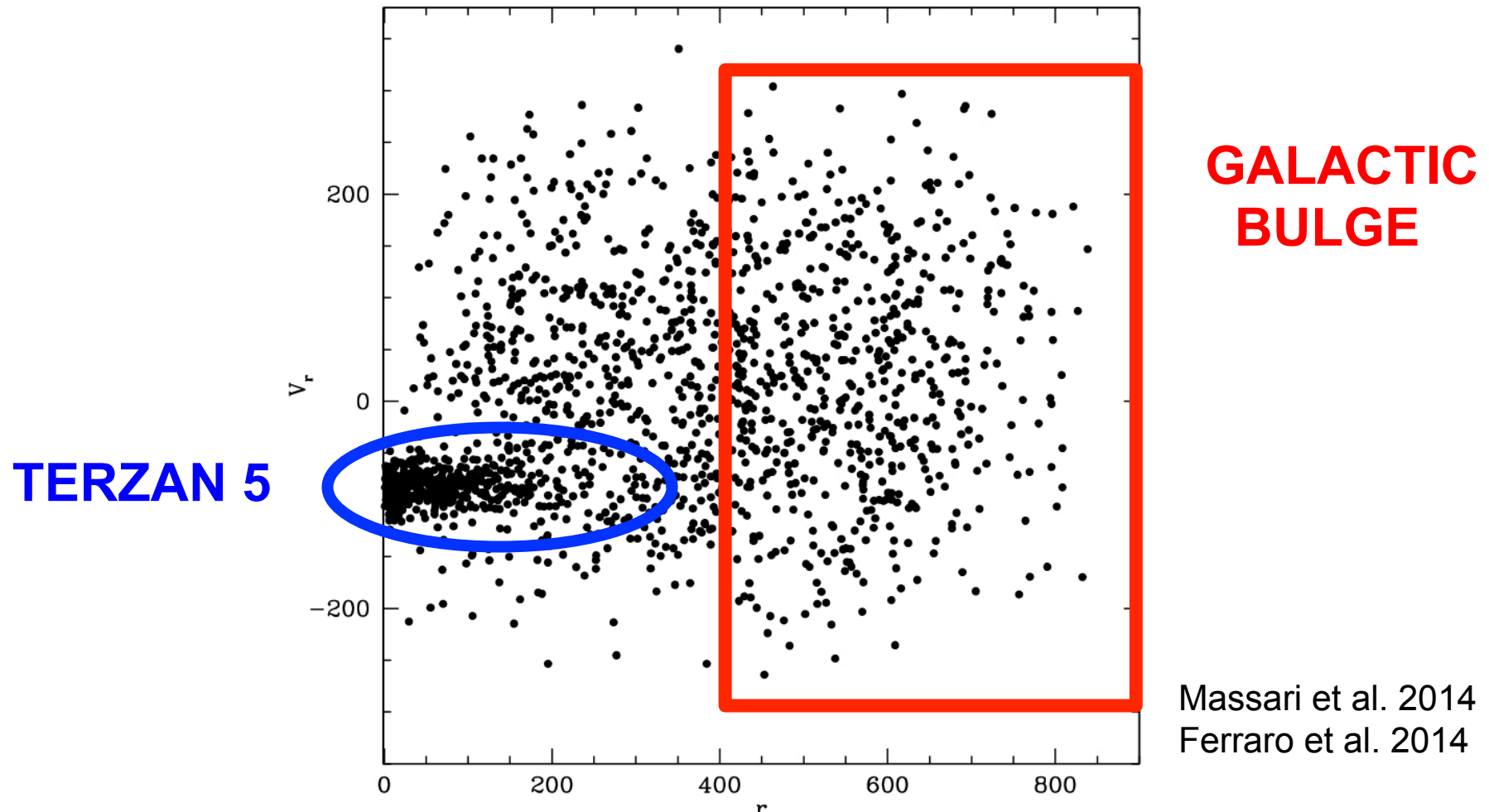
**$Z=0.03$   $t=6??$  Gyr**

**We are now leading a number of projects aimed at:**

- 1. Measuring the ages of the two populations from the MS-TO.** Ultra-deep IR observations with WFC3-IR channel are planned in Cycle 20 (10 orbits allocated)
- 2. Investigating the radial velocity dispersion profile –** We have collected 1600 FLAMES spectra covering the entire cluster extension
- 3. Performing proper motion measures** to search for kinematical signatures (second epoch ACS executed in HST-Cycle 20)
- 4. Searching for other Terzan5-like systems in the Galactic Bulge**

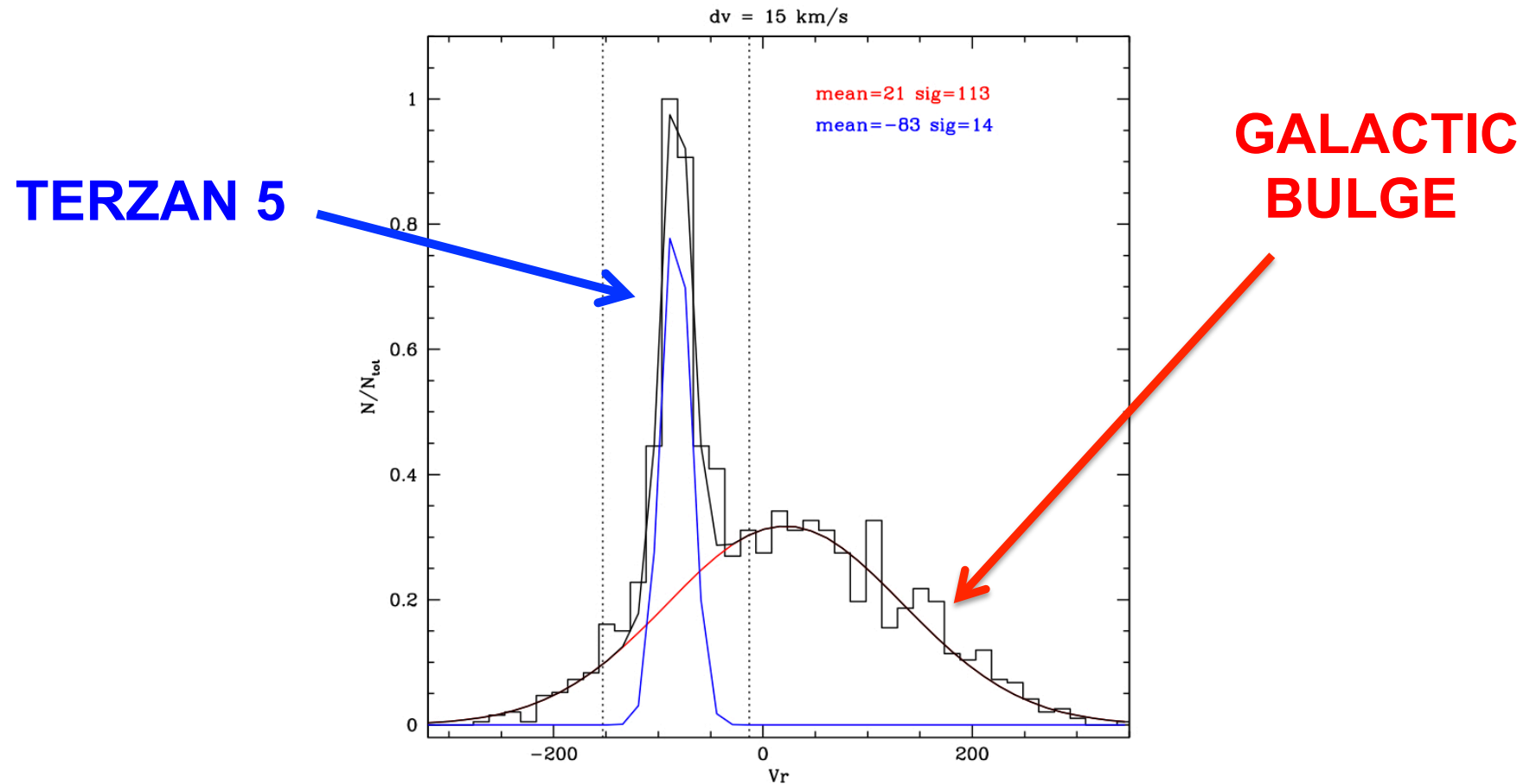
# TERZAN 5: KINEMATICS

A sample of 1600 stars has been observed with FLAMES and XSHOOTER@ESO-VLT and NIRSPEC and DEIMOS@KECK



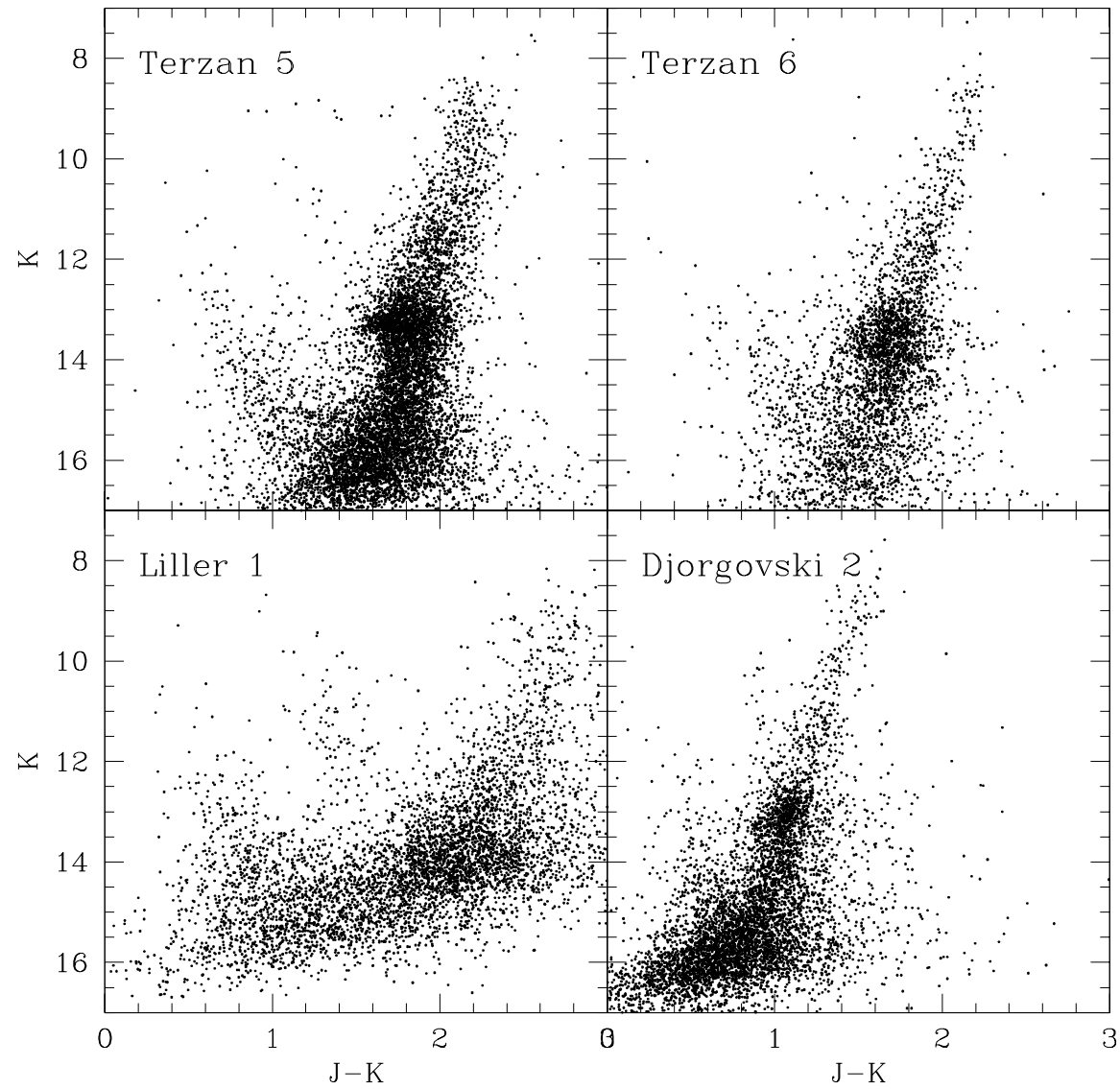
# TERZAN 5: KINEMATICS

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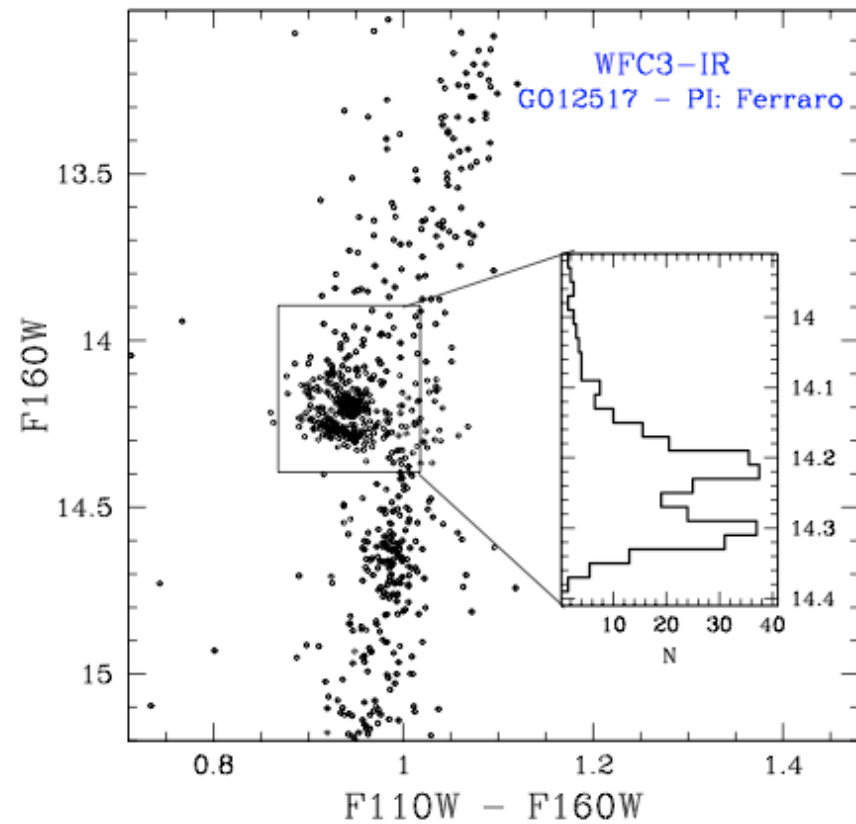
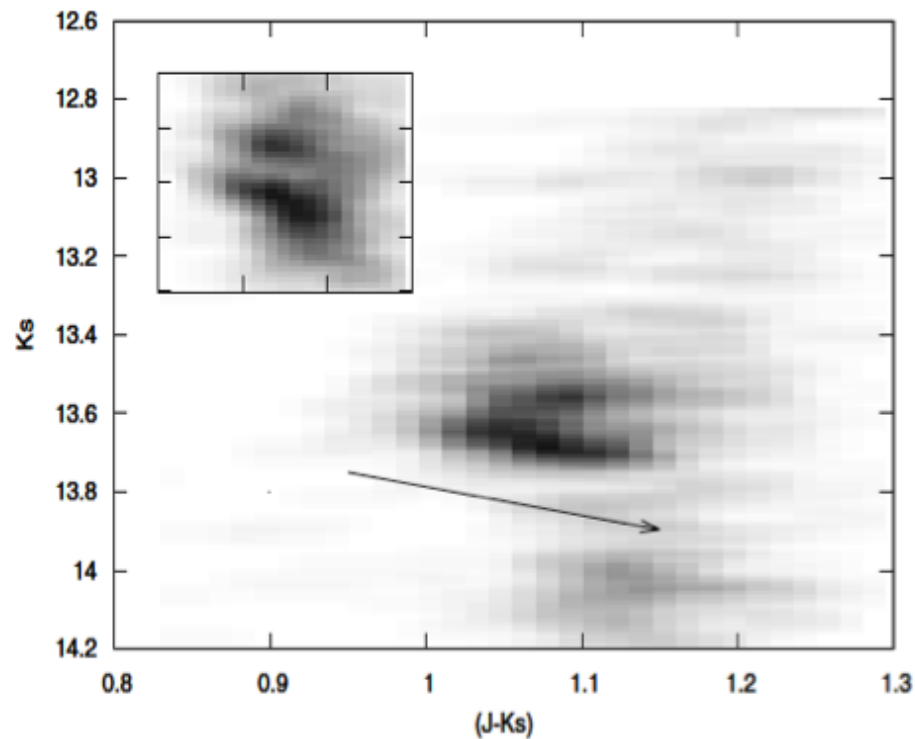


# SEARCHING FOR OTHER TERZAN 5-LIKE STELLAR SYSTEMS



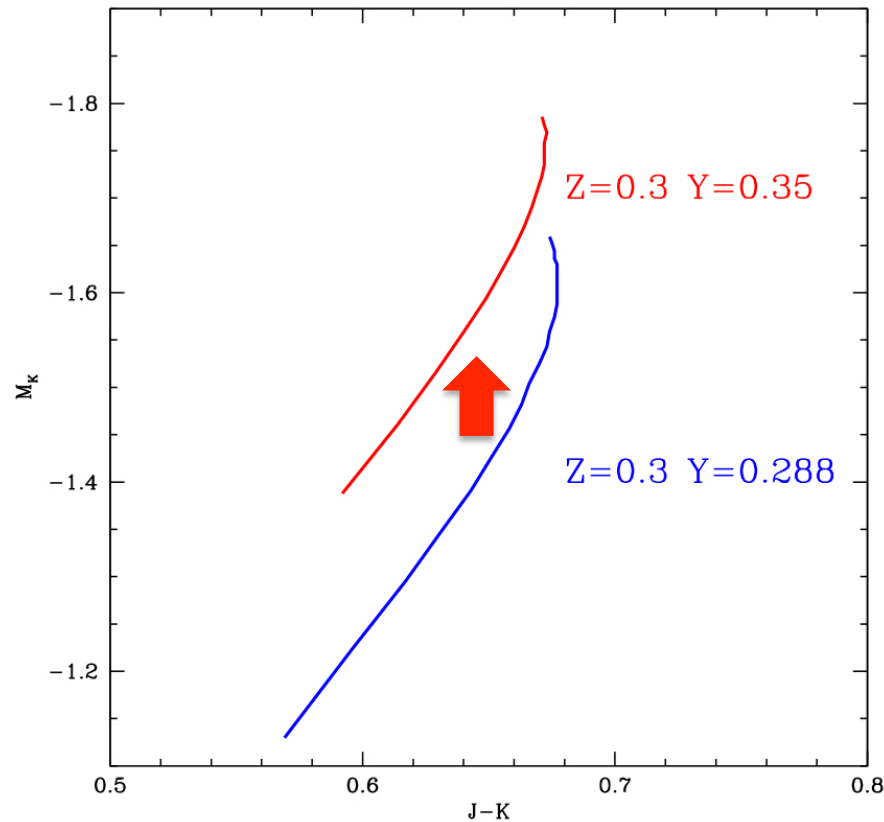
# NGC6440: another Terzan 5?

Mauro et al (2012, ApJ, 761, L29)



**Spectroscopic measures of giants in this clusters (at the moment)  
DID NOT provide any evidence of MULTI-IRON populations**

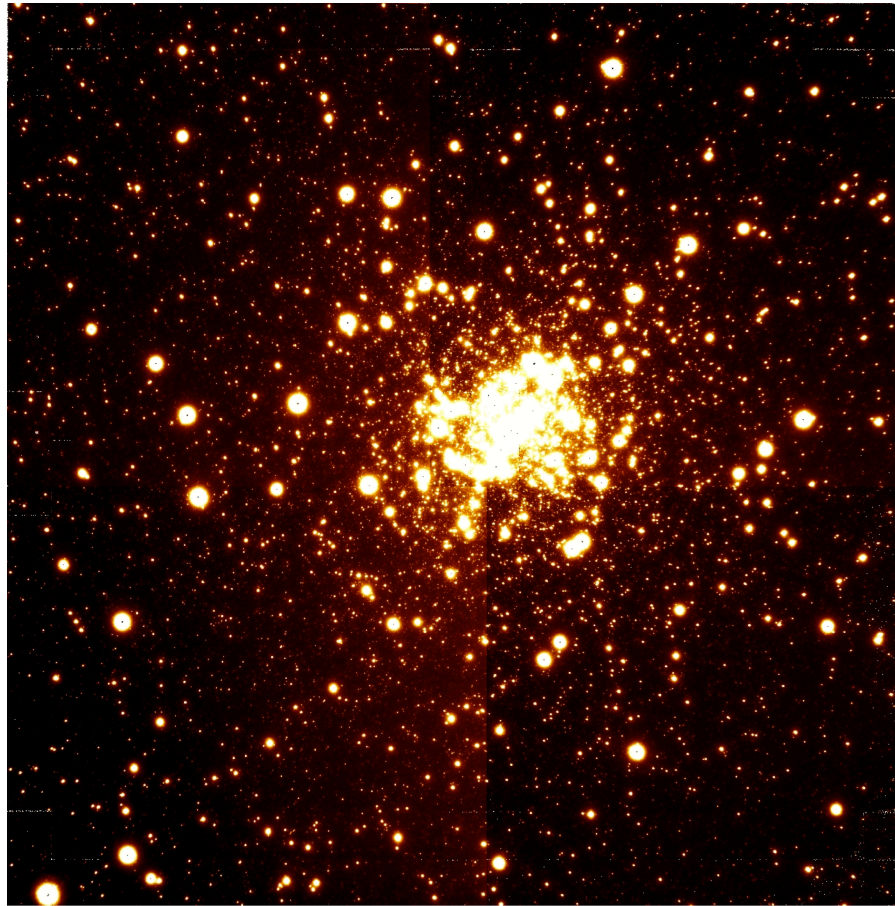
# THE HELIUM EFFECT



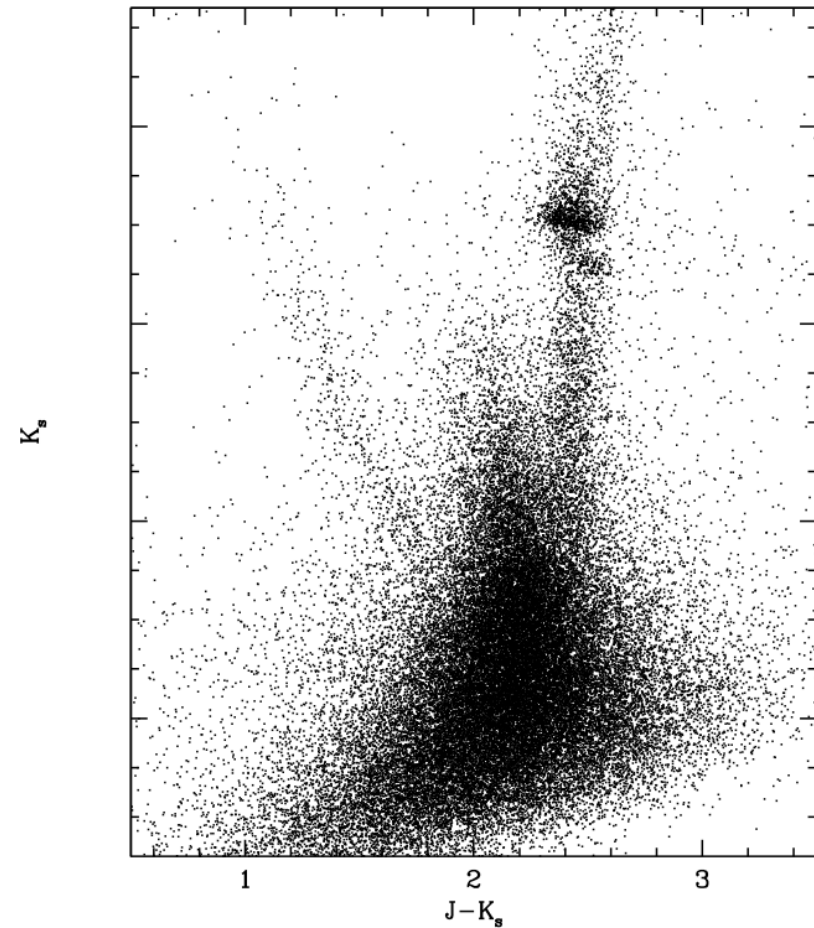
An increase in Helium increases the RC luminosity leaving the color almost unchanged

$$\left( \frac{\Delta M_K}{\Delta Y} \right)_{[Fe/H]} = \frac{0.17}{0.062} = 2.7$$

# GEMINI observations of Liller1

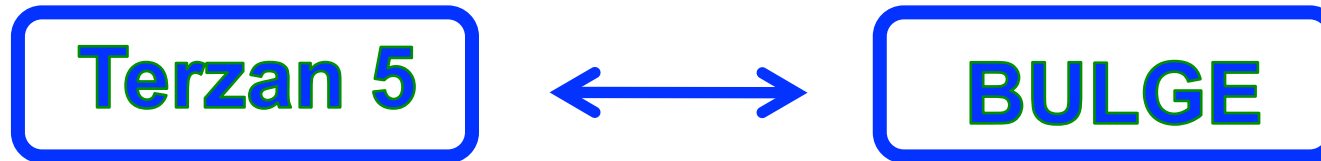


Mosaic of 2x2 images  
(FoV=85"x85")



**GSAOI (high resolution imager assisted by a Multi Conjugate Adaptive Optics system) mounted at GEMINI**

# SUMMARY



## Chemical composition

The MDF peaks around solar, a long tail down to  $[\text{Fe}/\text{H}] \sim -1.6$  and  
a super solar component  
 $[\alpha/\text{Fe}] > 0$  enhancement at least up to solar  $[\text{Fe}/\text{H}]$

!!!!

## Age

The bulk is old ( $>10$  Gyr)  
A few Gyr younger component (few % ?)

??!

## Formation

Bulges could form from the evolution and coalescence of giant primordial clumps (Immeli et al 2004, Elmegreen et al 2008)



You can download this presentation from our web-site:  
<http://www.cosmic-lab.eu/Cosmic-Lab/Presentations.html>

**The End**