

Interview Núcleo Milenio ERIS

Dr. P. Jofré & Dr. P. Tissera

F. Gran, M. Zoccali, I. Saviena, E. Valenti
A. Rojas Arriagada, R. Contreras Ramos, J. Hartke,
J. Carballo-Bello, C. Navarrete, M. Rejkuba & J. Olivares

fegran@uc.cl

This presentation is available at
fegran.github.io/Interview_ERIS.pdf

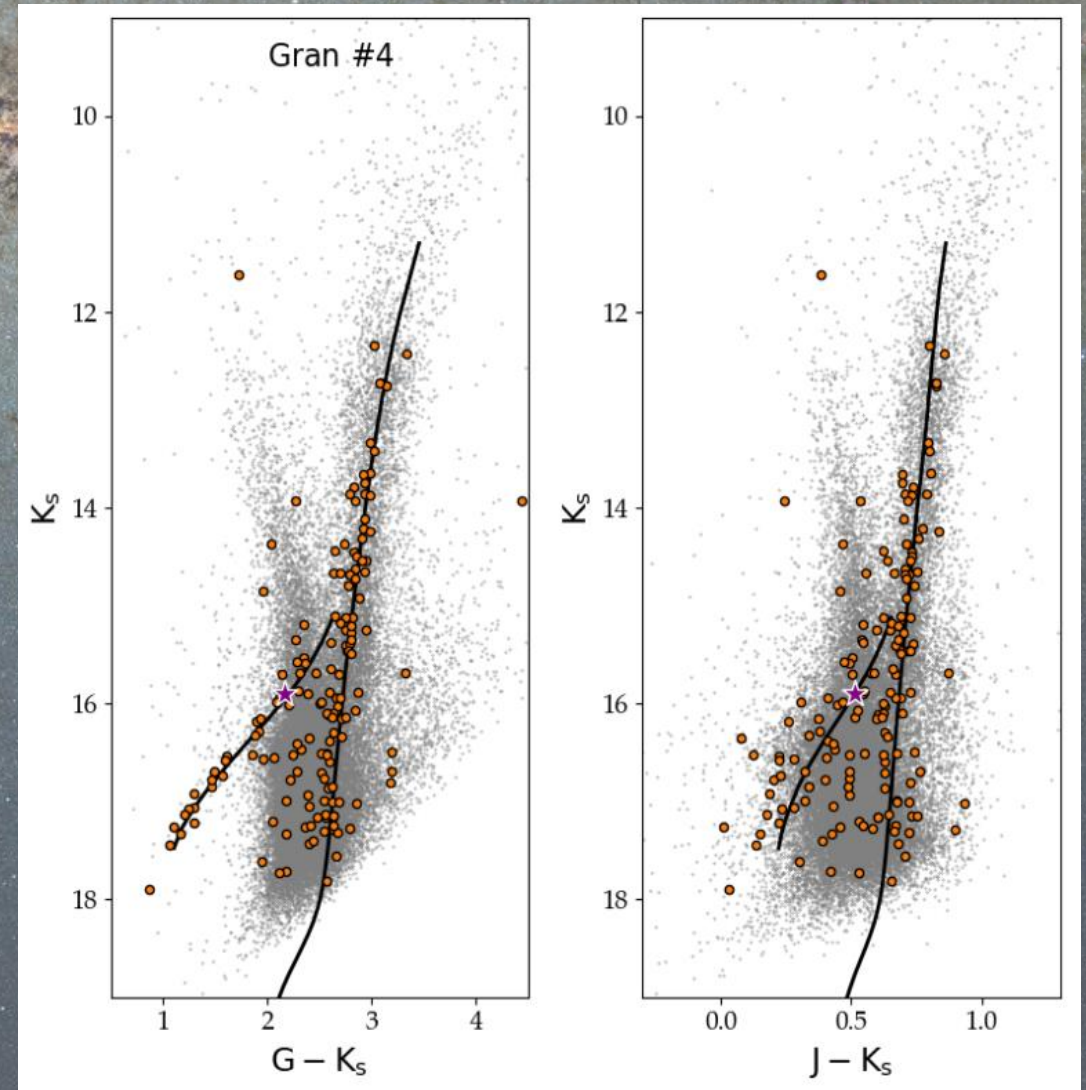


PONTIFICIA
UNIVERSIDAD
CATÓLICA
DE CHILE



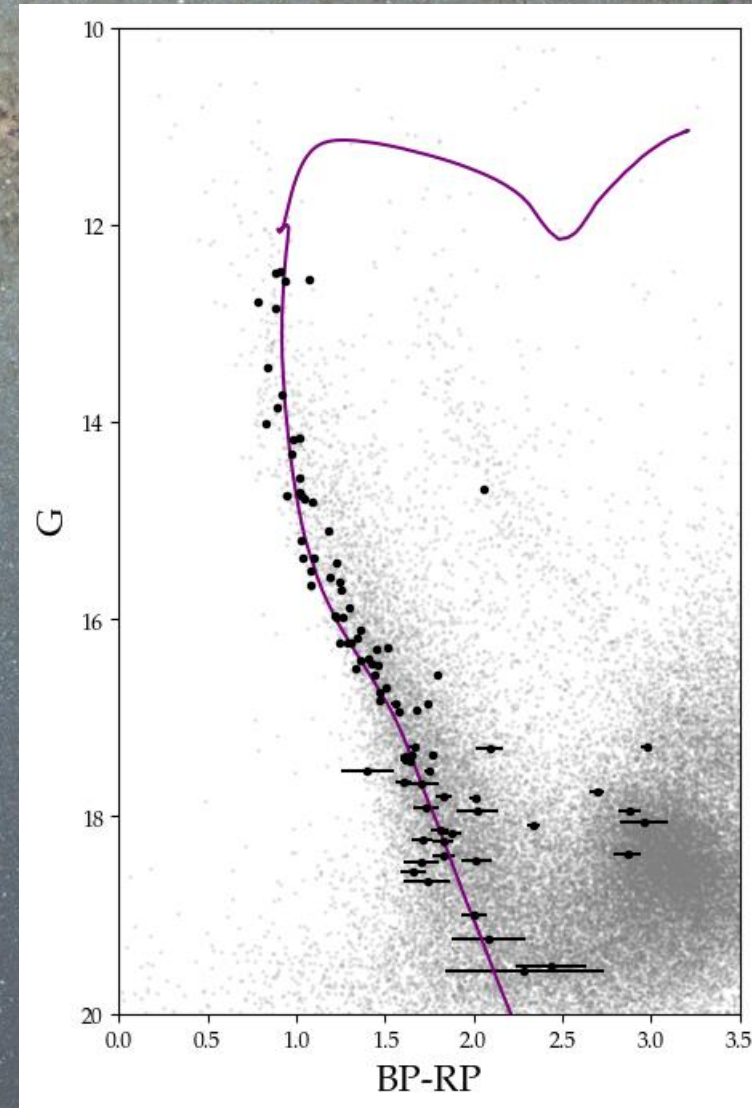
Past and current research interests

- Surveys:
 - Gaia, VVV, APOGEE
- Galactic bulge:
 - Structure with RR Lyrae stars
 - Globular clusters
- Variable stars:
 - Automatic classification
- **Proper motions as a key concept**



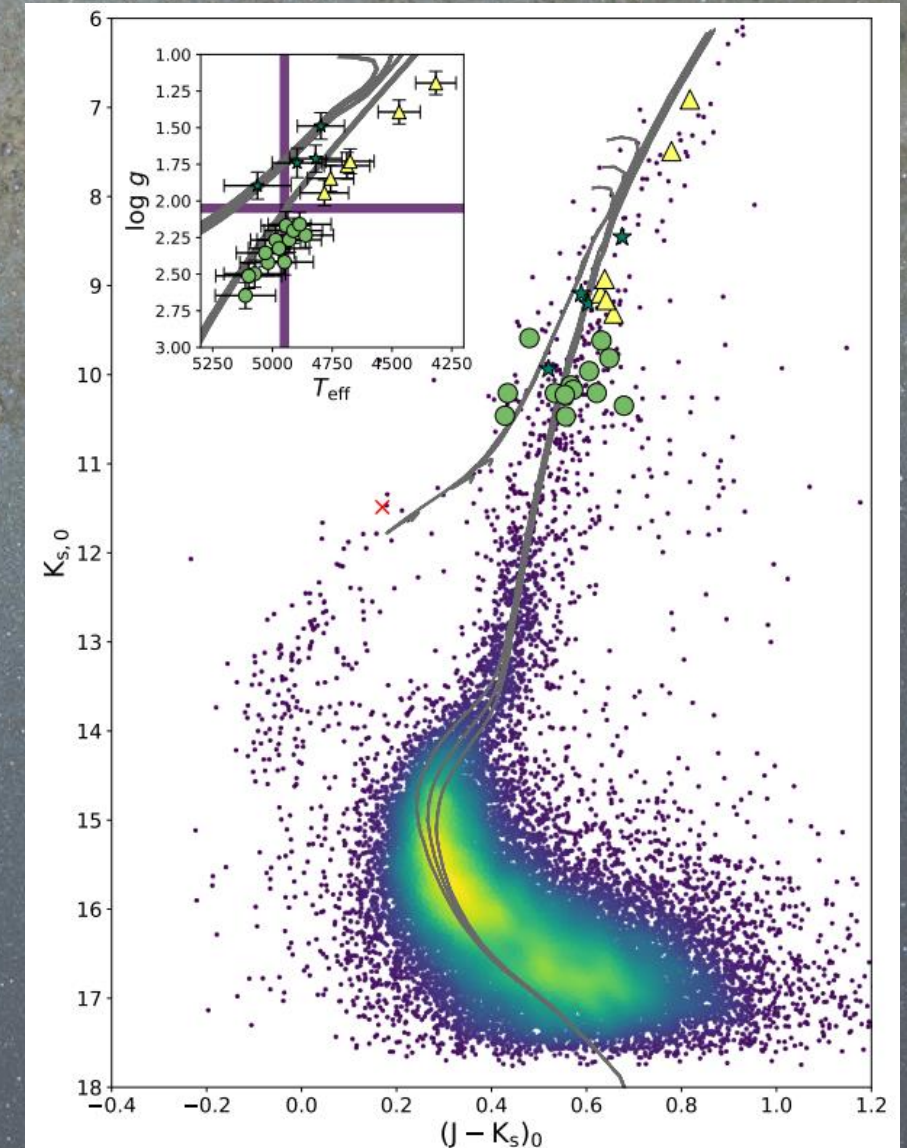
Past and current research interests

- Surveys:
 - Gaia, VVV, APOGEE
- Galactic bulge:
 - Structure with RR Lyrae stars
 - Globular clusters
- Variable stars:
 - Automatic classification
- **Proper motions as a key concept**



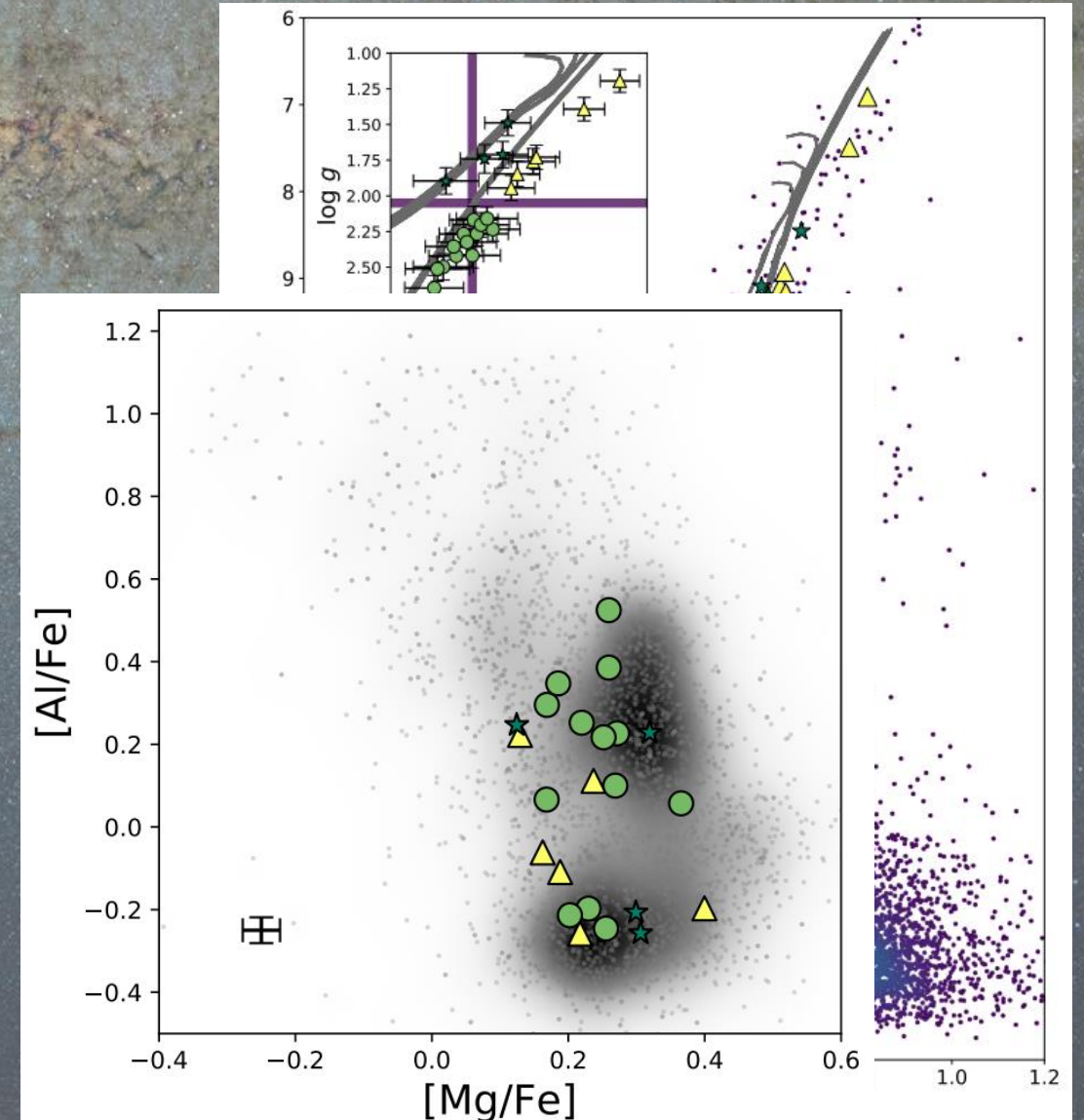
Past and current research interests

- Surveys:
 - Gaia, VVV, APOGEE
- Galactic bulge:
 - Structure with RR Lyrae stars
 - Globular clusters
- Variable stars:
 - Automatic classification
- **Proper motions as a key concept**



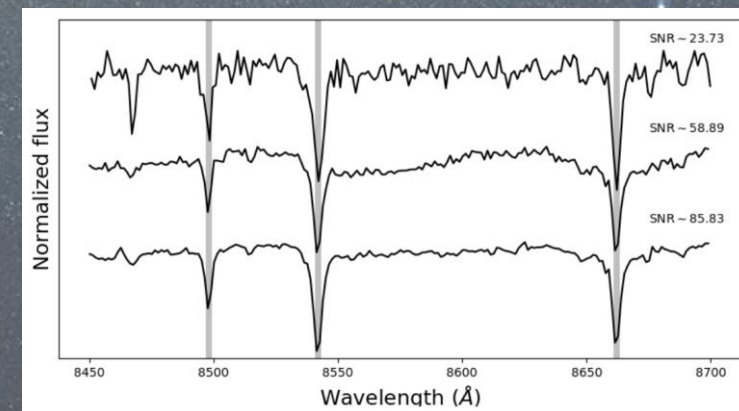
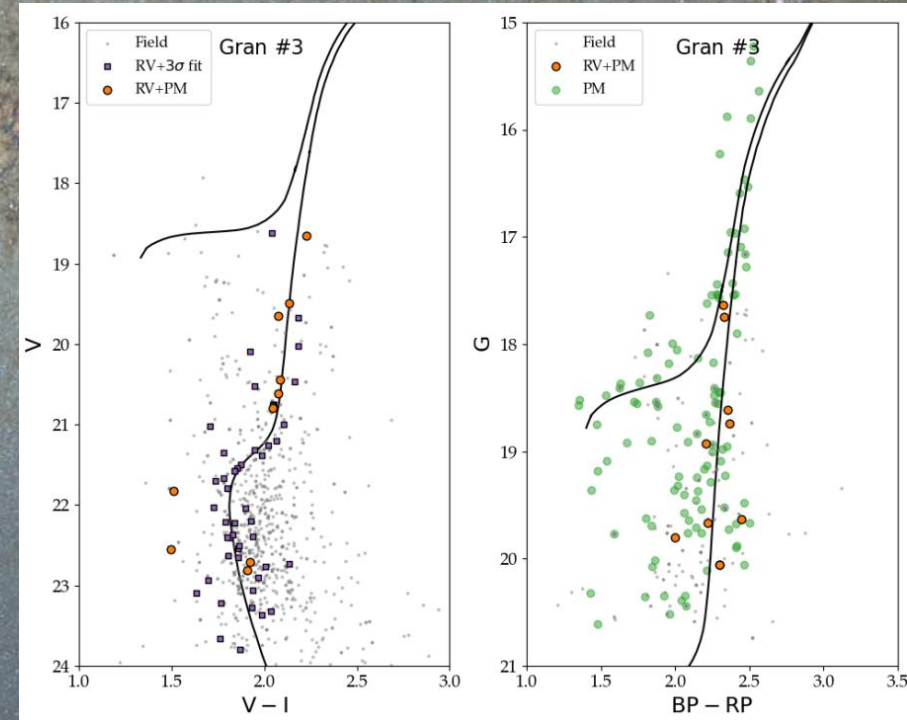
Past and current research interests

- Surveys:
 - Gaia, VVV, APOGEE
- Galactic bulge:
 - Structure with RR Lyrae stars
 - Globular clusters
- Variable stars:
 - Automatic classification
- **Proper motions as a key concept**



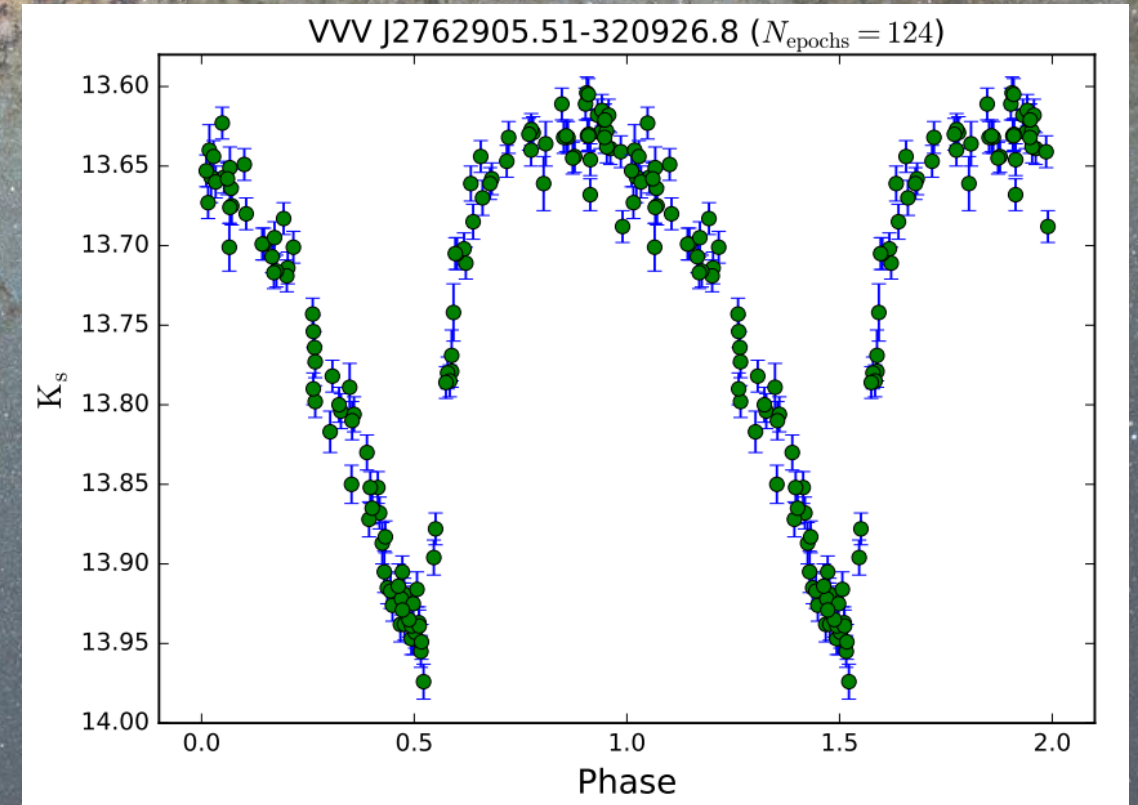
Past and current research interests

- Surveys:
 - Gaia, VVV, APOGEE
- Galactic bulge:
 - Structure with RR Lyrae stars
 - Globular clusters
- Variable stars:
 - Automatic classification
- Proper motions as a key concept



Past and current research interests

- Surveys:
 - Gaia, VVV, APOGEE
- Galactic bulge:
 - Structure with RR Lyrae stars
 - Globular clusters
- Variable stars:
 - Automatic classification
- **Proper motions as a key concept**





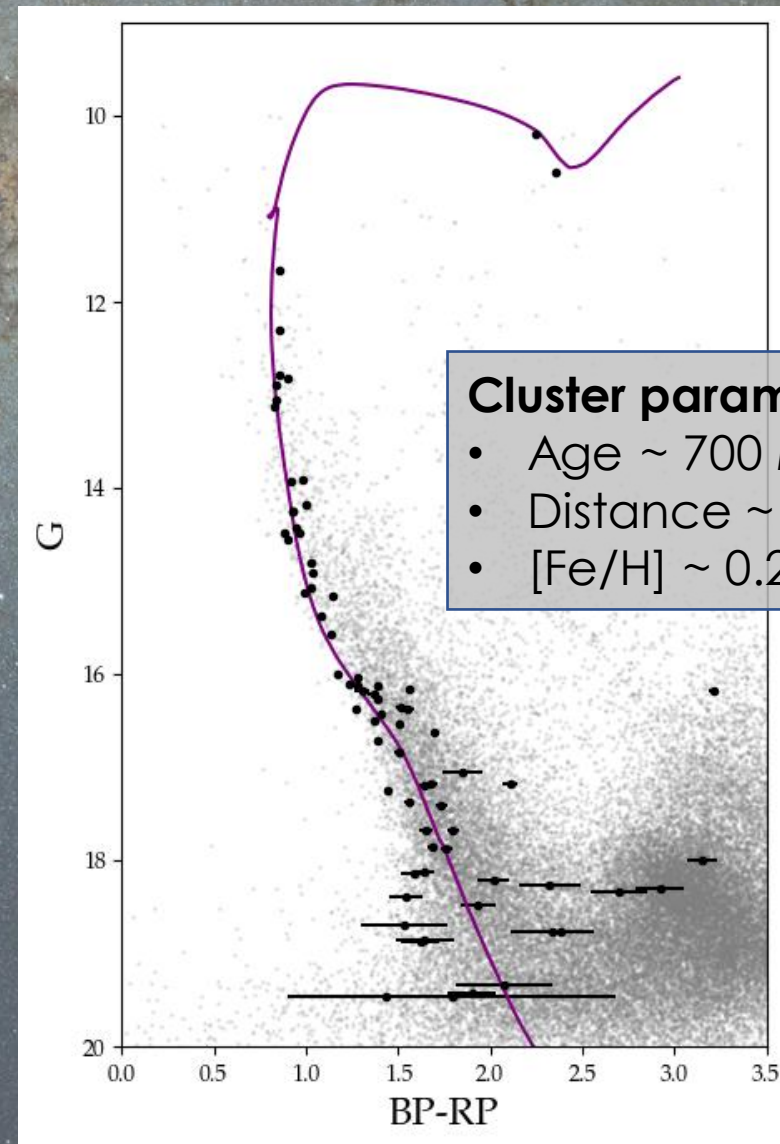
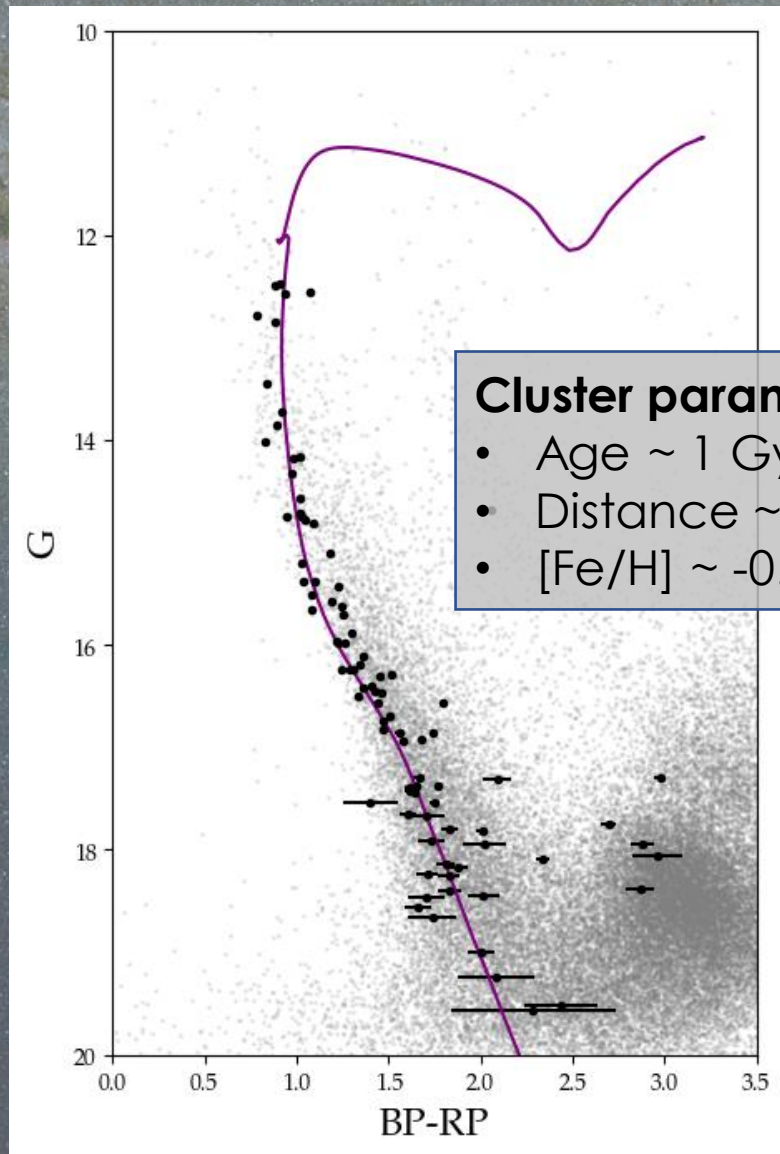
Thank you!

Extra slides:

ADS public library:

<https://ui.adsabs.harvard.edu/public-libraries/sxd16LnxS7mbdg2sye8mNQ>

Open clusters towards the Galactic bulge



MUSE observations: P103 & P105

