Interview Núcleo Milenio ERIS Dr. P. Jofré & Dr. P. Tissera

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This presentation is available at fegran.github.io/Interview ERIS.pdf

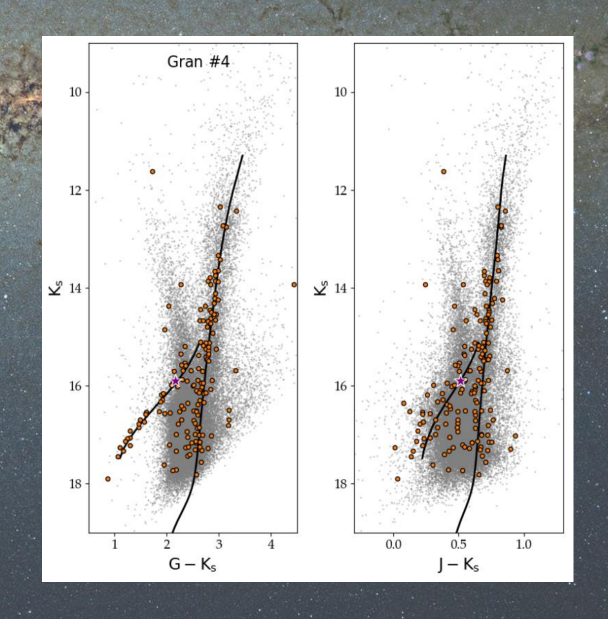




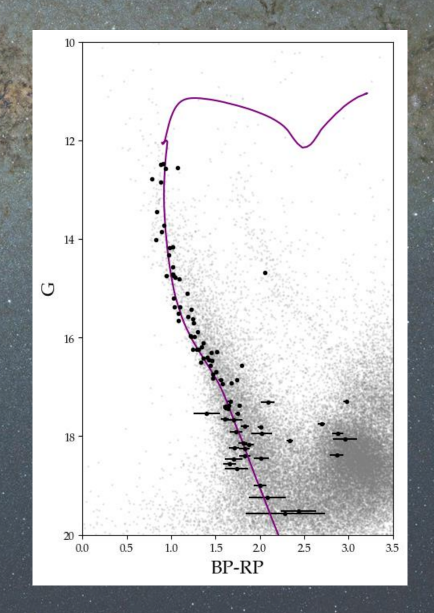




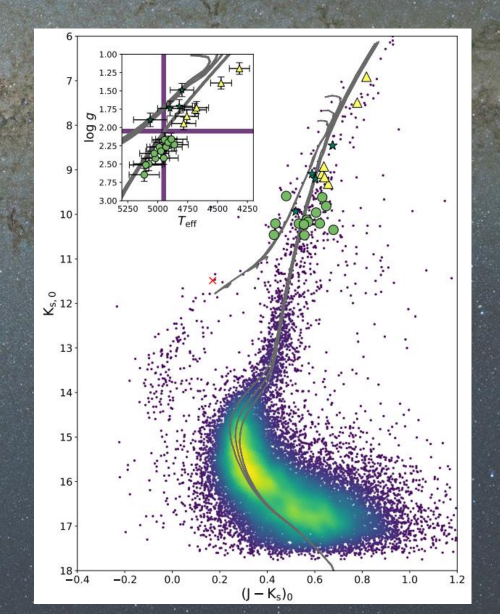
- Surveys:
 - Gaia, VVV, APOGEE
- Galactic bulge:
 - Structure with RR Lyrae stars
 - Globular clusters
- Variable stars:
 - Automatic classification
- Proper motions as a key concept



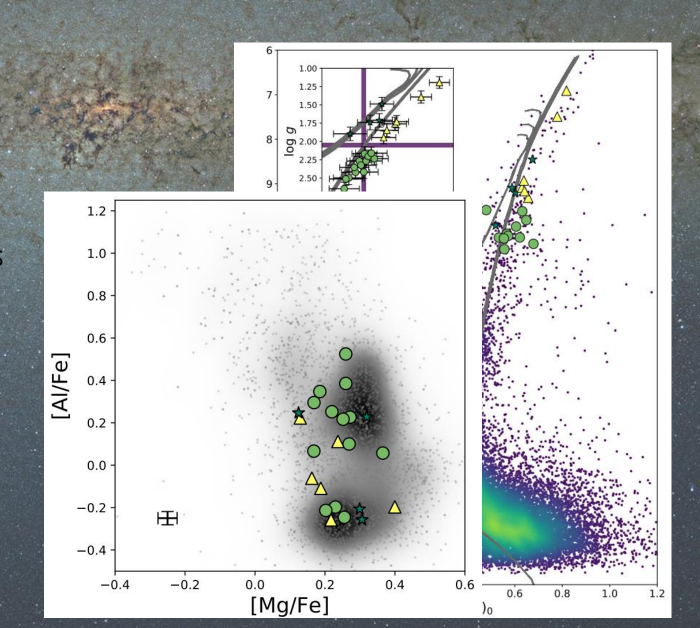
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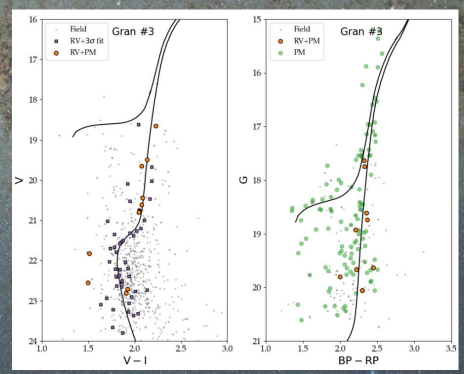
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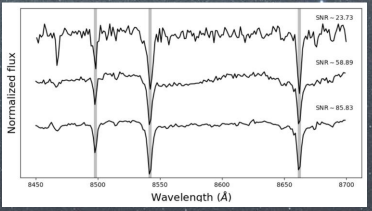


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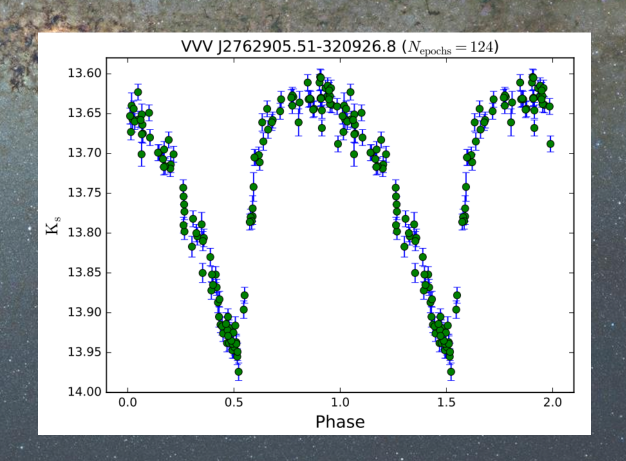


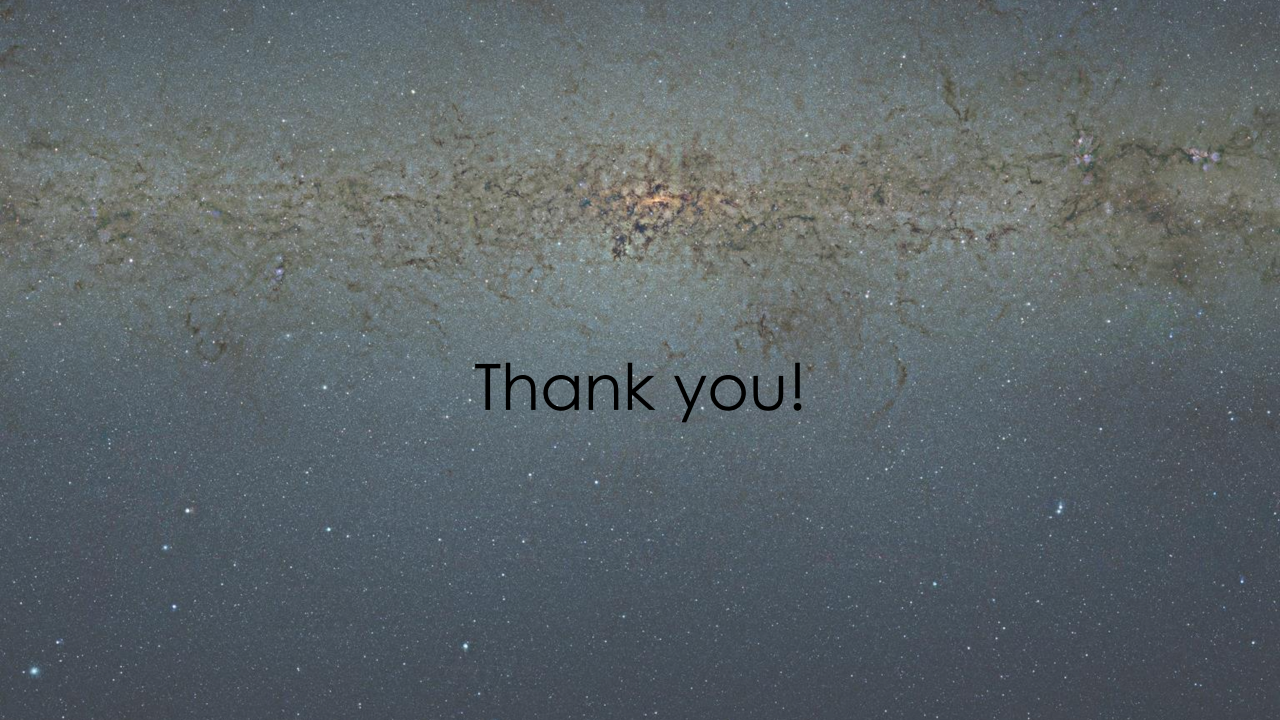
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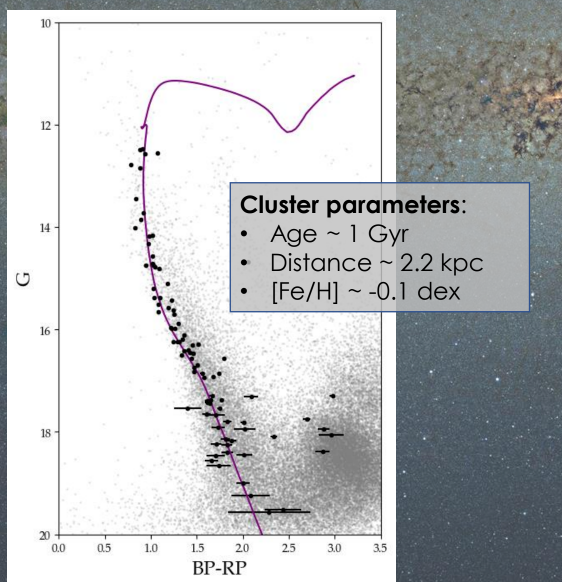


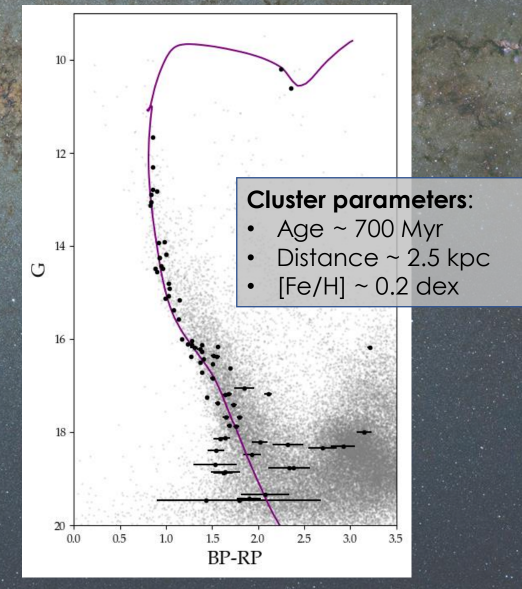


Extra slides:

ADS public library:
https://ui.adsabs.harvard.edu/public-libraries/sxdl6LnxS7mbdg2sye8mNQ

Open clusters towards the Galactic bulge





MUSE observations: P103 & P105

