

Long-Period Variables as Distance & Age Indicators

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DEGLI STUDI
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Dipartimento
di Fisica
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OUTLINE

1. LPVs as distance indicators: the potential of SRVs
2. LPVs as age indicators: the period-age relation of Miras
3. Pulsation models of LPVs: recent results
4. LPVs & *Gaia*: the *Gaia* DR3 Catalog of LPV Candidates



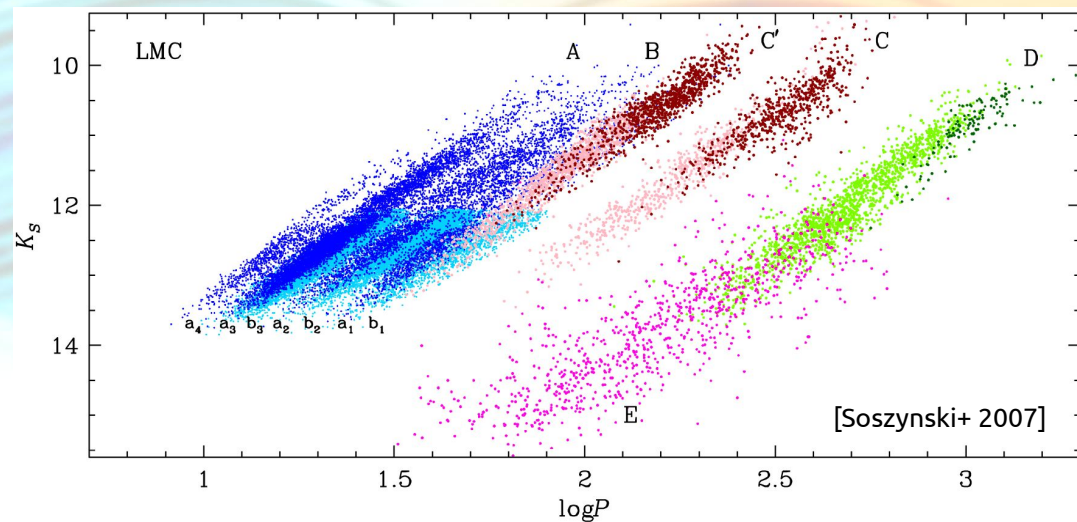
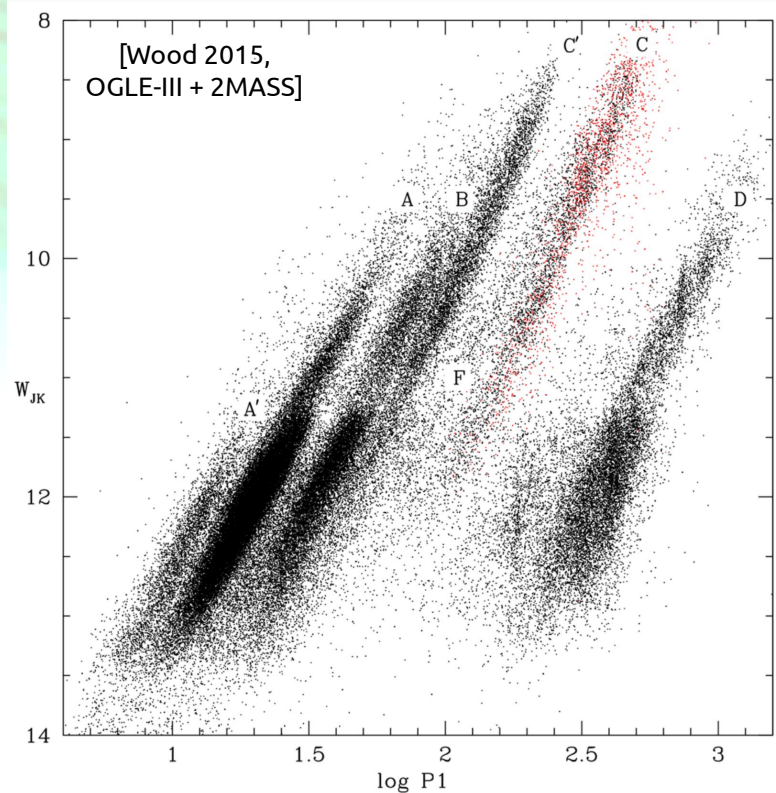
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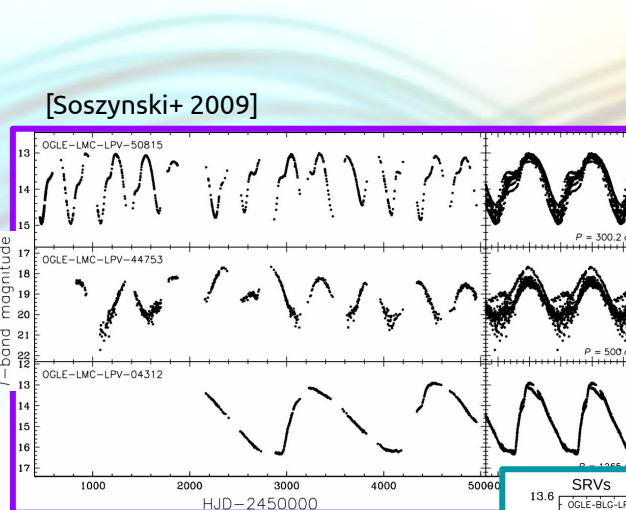
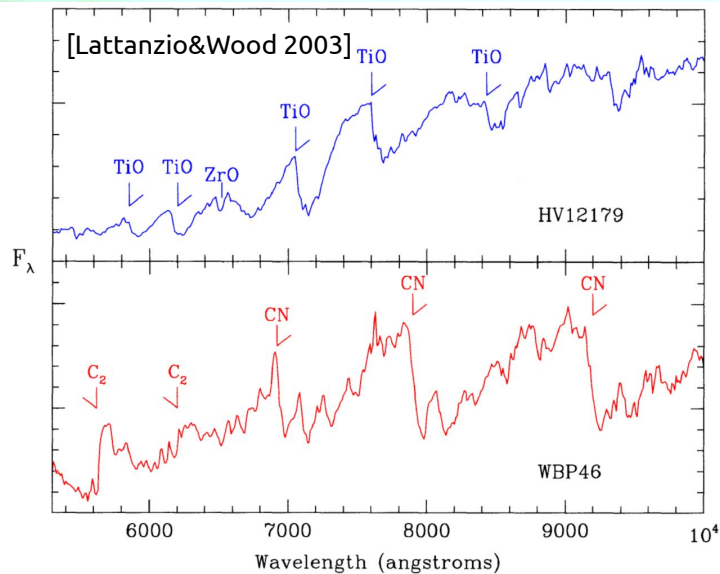


LPVs AS DISTANCE INDICATORS

OGLE-III Catalogs of LPVs in the Magellanic Clouds



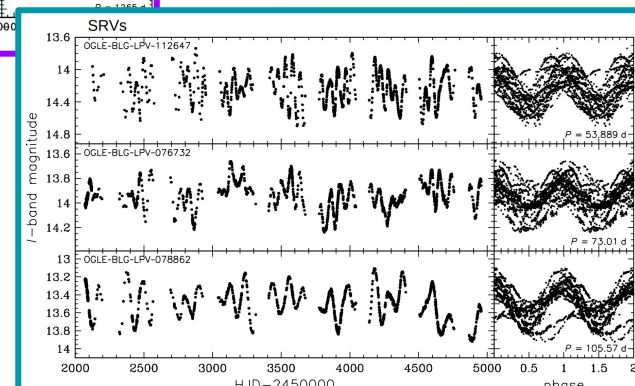
Chemical type: O-rich / C-rich



Variability sub-type

Miras: $\Delta V > 2.5^{\text{mag}}$

SRV(*): $\Delta V < 2.5^{\text{mag}}$



[Soszynski+ 2013]

Period-luminosity relation of O-rich Miras

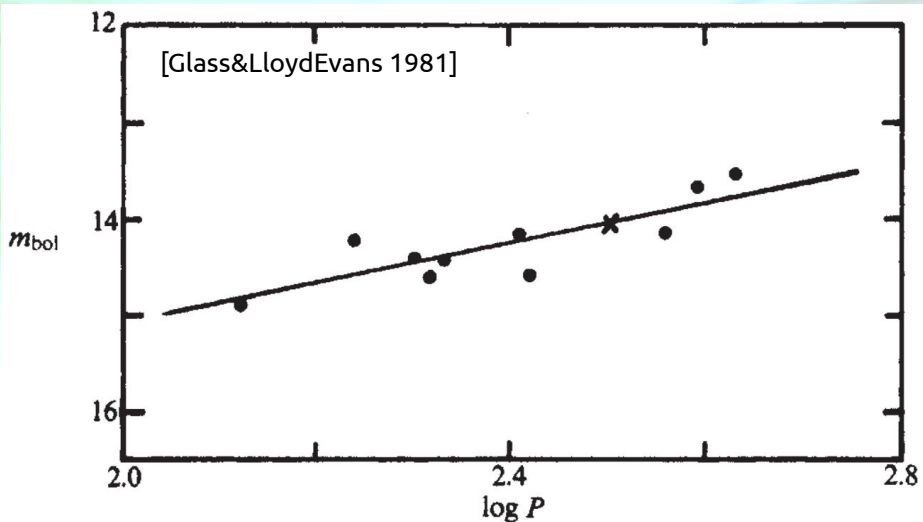
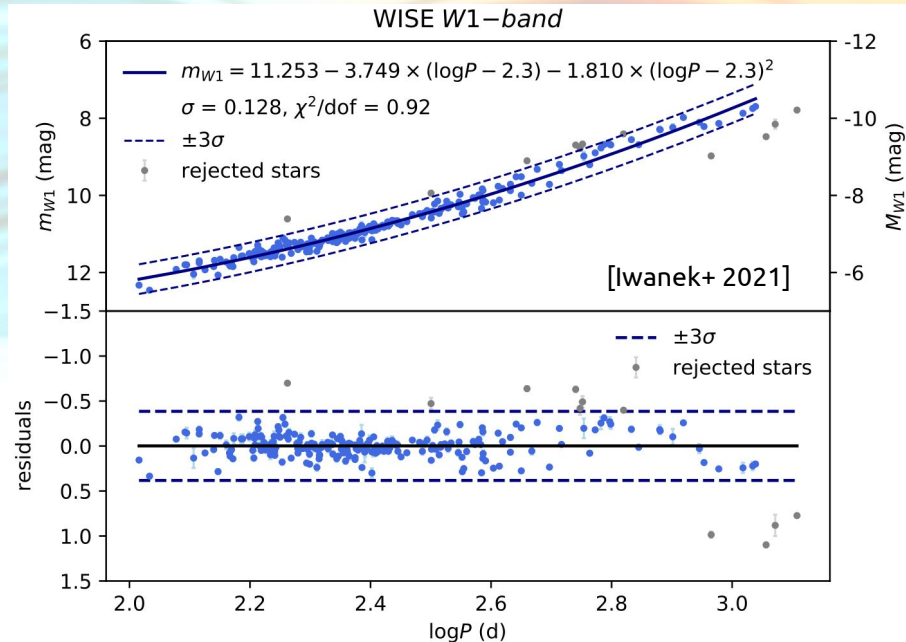


Fig. 1 m_{bol} for LMC Miras plotted against $\log P$ (days). \times , The carbon star. The best fitting linear regression line is shown.

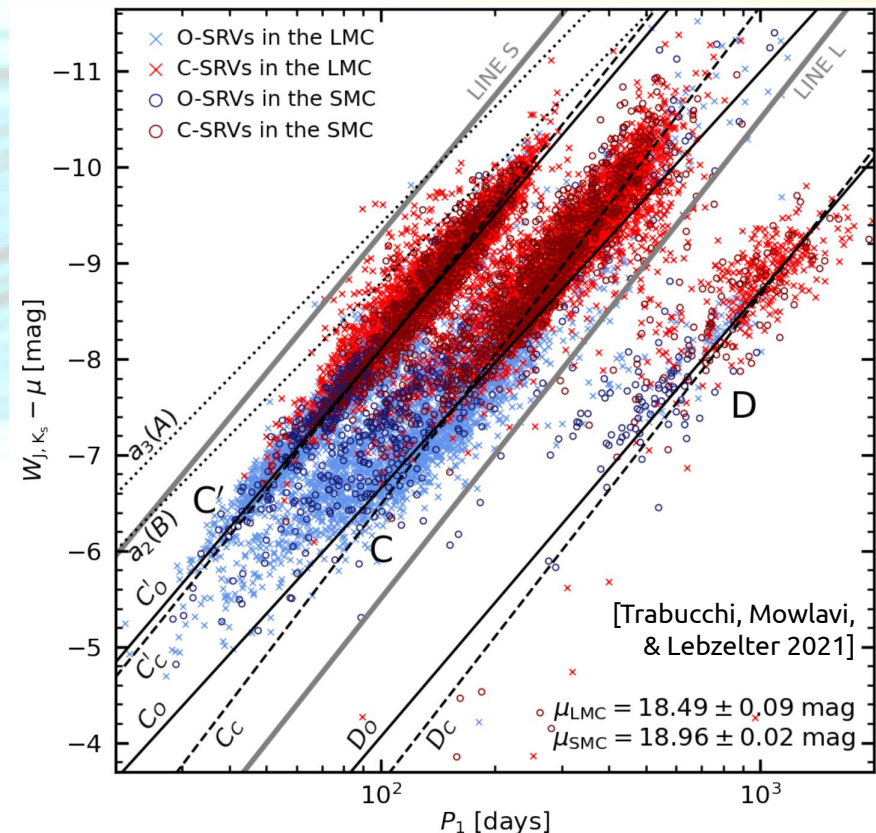


In the MCs, Miras are <2% of the LPVs!
 O-rich Miras are <0.5% in the LPVs in LMC, <0.2% in the SMC

Semi-regular variables

(by the OGLE classification)

- As bright as some Miras
- Same PLR as Miras, + a 2nd one
- Brighter than Cepheids in the IR
- Probe older populations

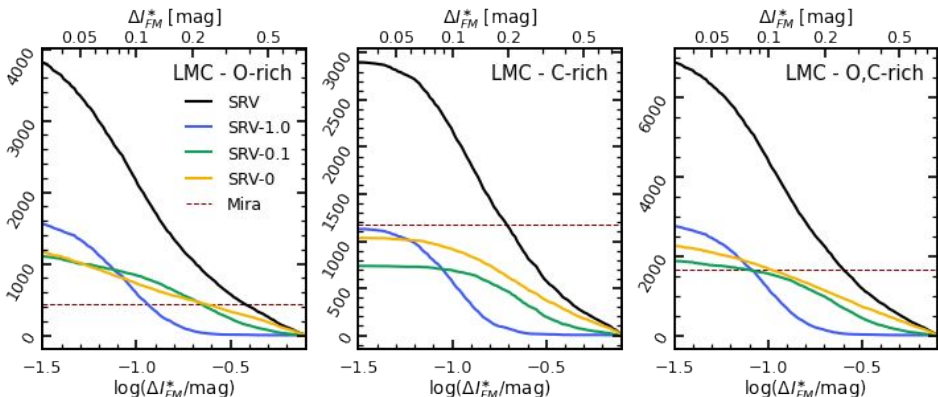


[Trabucchi, Mowlavi,
& Lebzelter, in prep.]

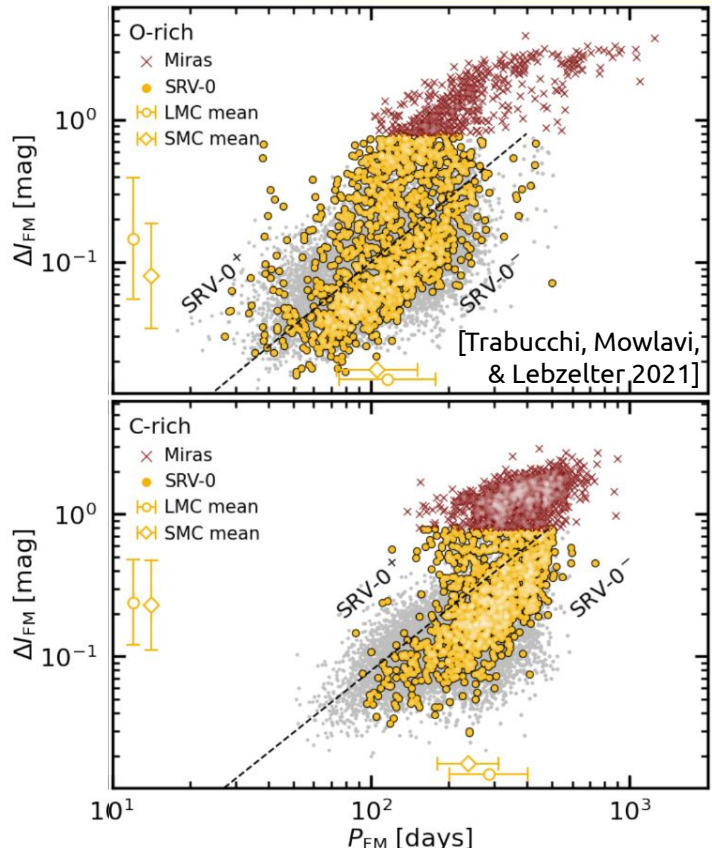
Semi-regular variables

(by the OGLE classification)

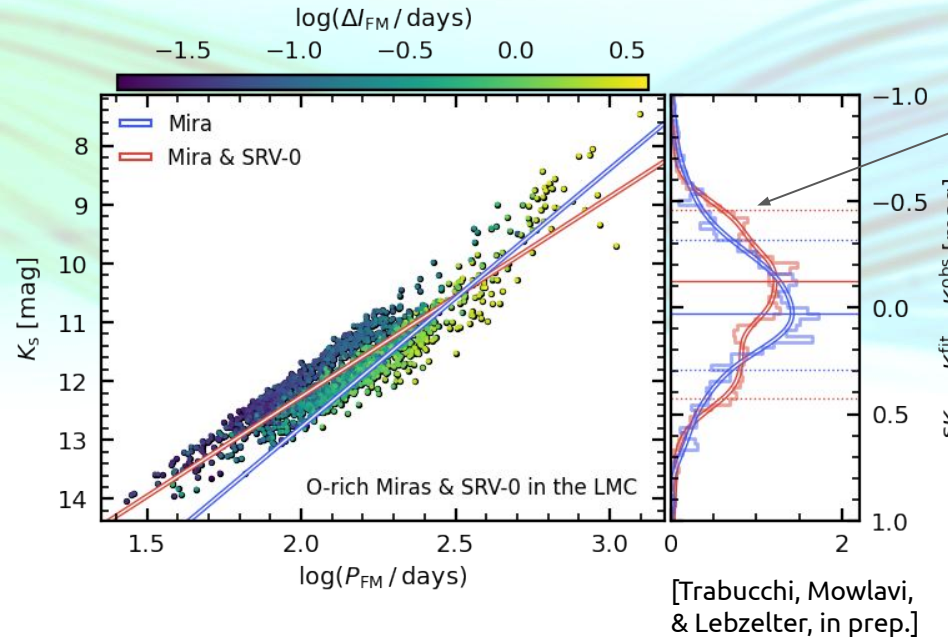
- As bright as some Miras
- Same PLR as Miras, + a 2nd one
- Brighter than Cepheids in the IR
- Probe older populations
- Much more numerous than Miras
- Often more numerous than Cepheids



[Trabucchi, Mowlavi,
& Lebzelter, in prep.]

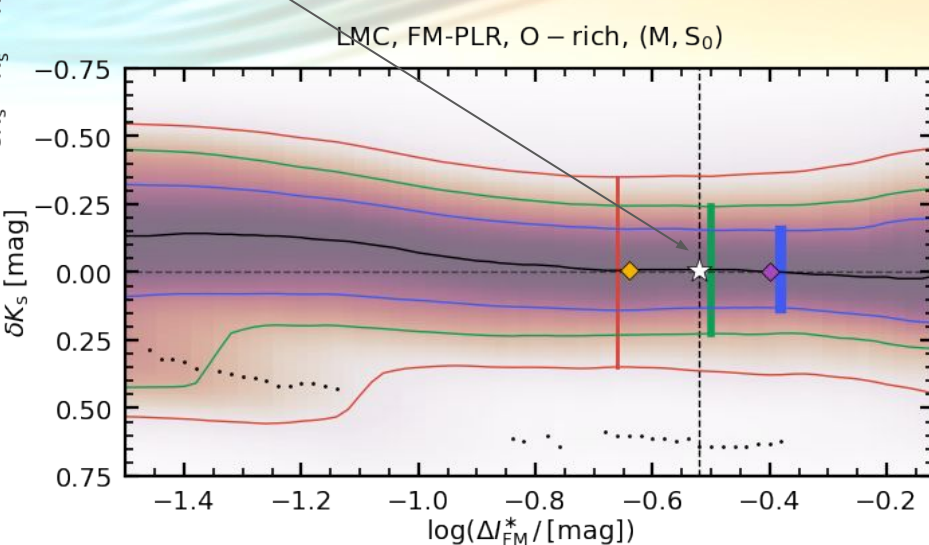


PL relations obtained from different “calibration sets” (Miras/SRVs, O-/C-rich, ...)



Comparison of PLRs performances by distribution of residuals

“sweet spot”: narrowest, best-centered distribution of residuals **includes SRVs**



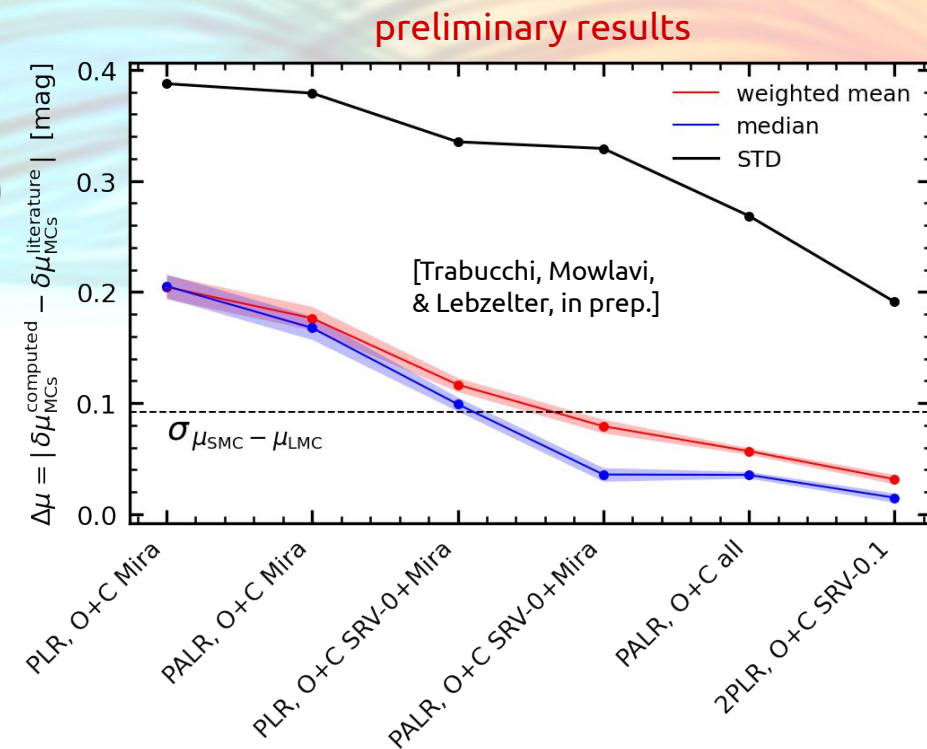
Miras + SRVs = extra constraints on astrophysical distances from PL relation

Further information from other variability parameters:

1. photometric amplitude
2. secondary period (in bi-periodic SRVs)

Overall benefits:

1. x2 (or more) distance-tracing sources
2. +25-50% precision, accuracy
3. combined O/C-rich LPVs PLRs
4. can account for metallicity effects





LPVs AS AGE INDICATORS

LPVs AS AGE INDICATORS

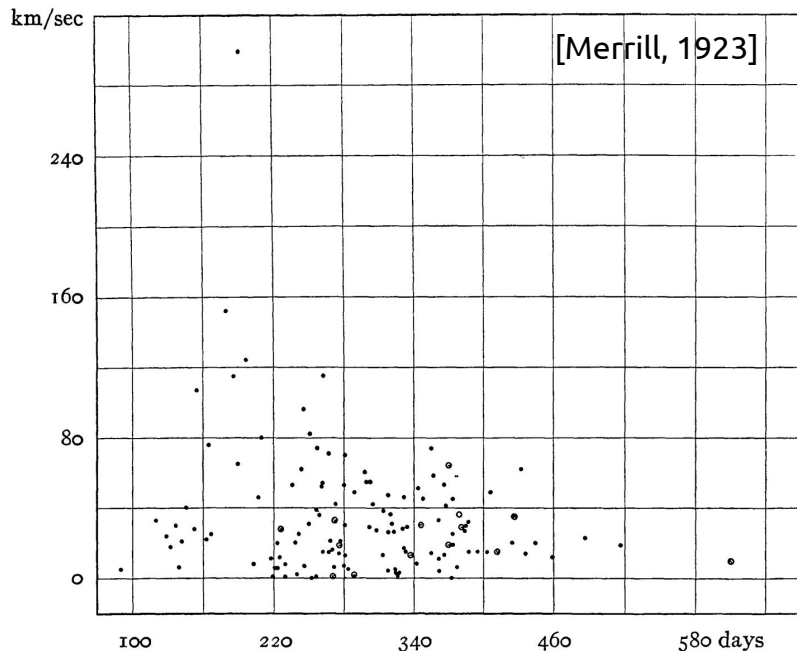


FIG. 5.—Residual radial velocity and period. Class Se stars are indicated by circles.

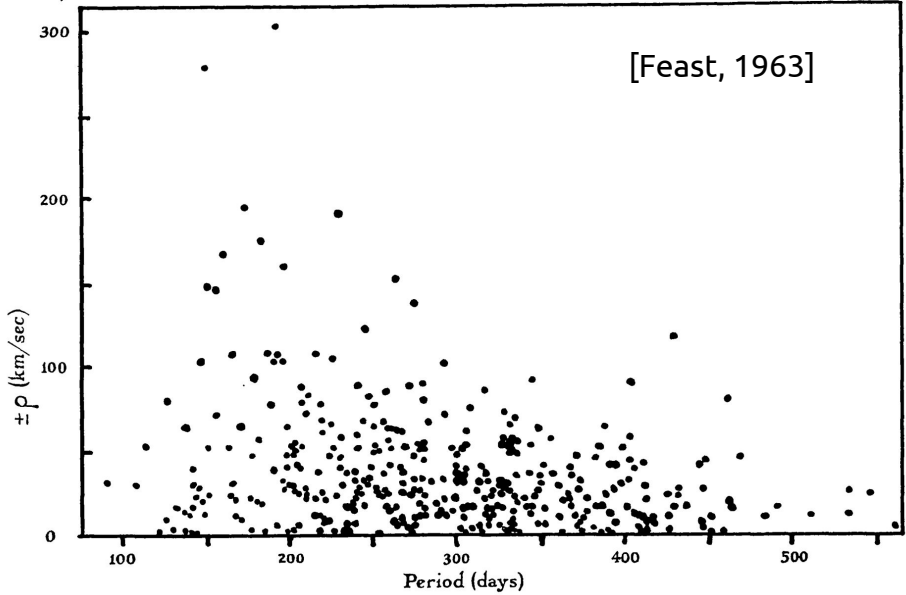


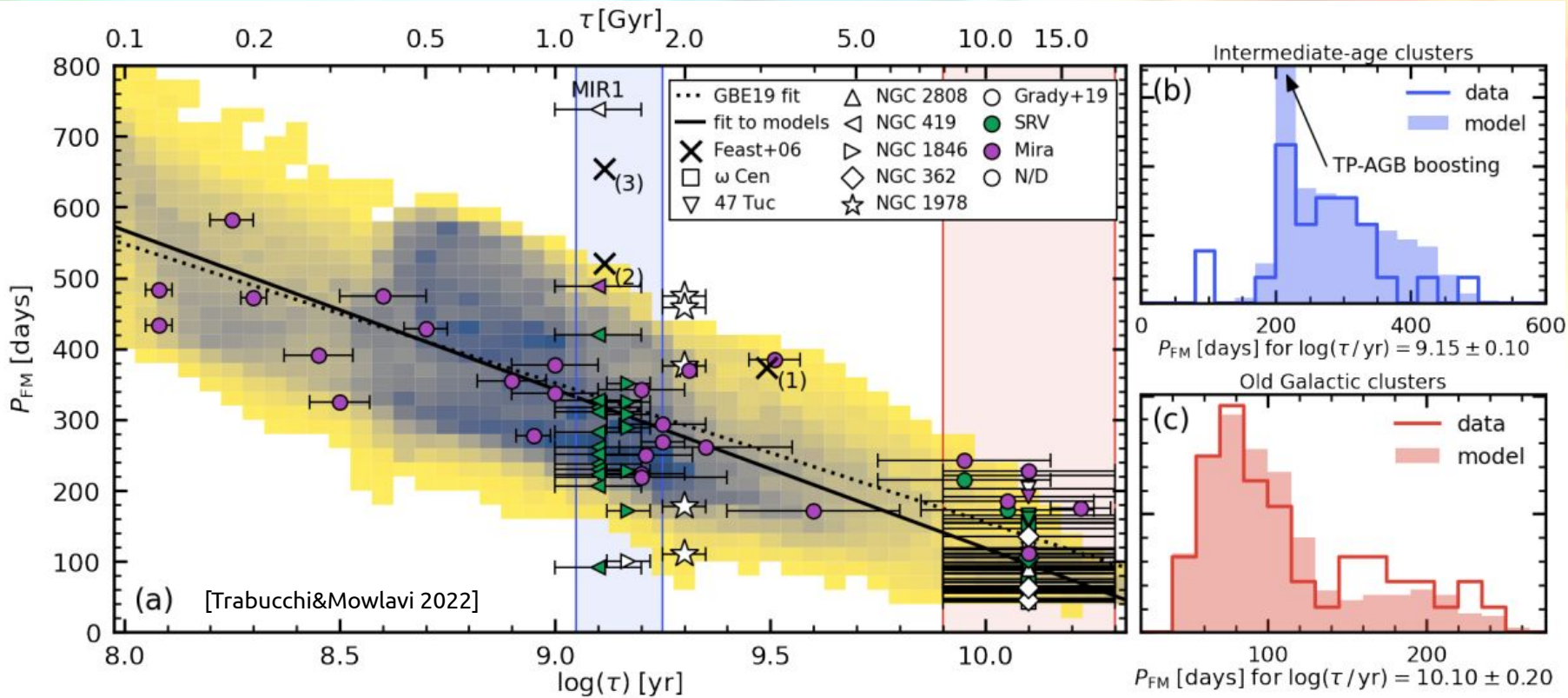
FIG. 4.—Relation of residual velocity (ρ) to period for Me variables.

Period-age relation of LPVs

- Shorter-period LPVs have kinematics of older populations
- Massive (young) LPVs are brighter = longer period

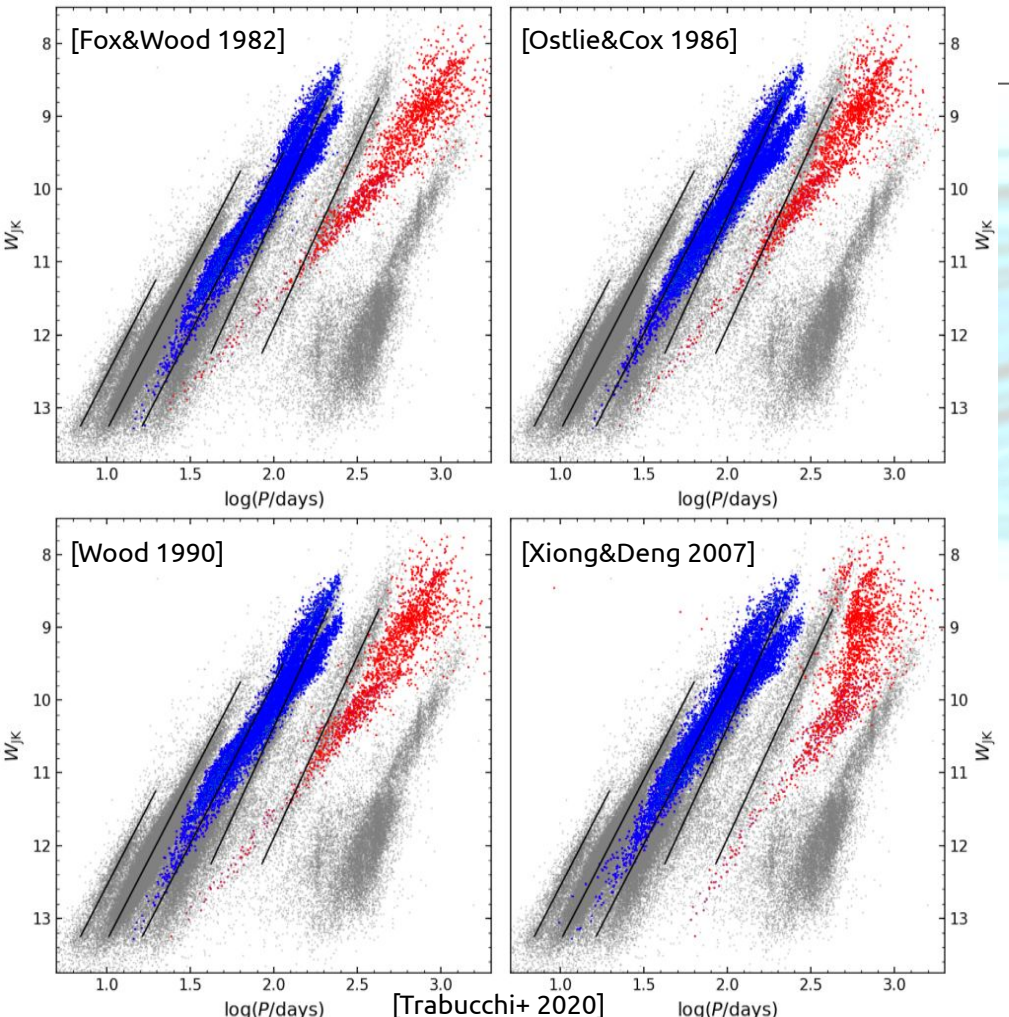
Simulated period-age relation:

- FM period prescription from hydrodynamic pulsation models (Trabucchi+ 2021)
- Isochrones with detailed TP-AGB evolution (Marigo+ 2017, Pastorelli+ 2019,20)
- Comparison with observations of LPVs in star clusters (see Grady+ 2019)





LPV PULSATION MODELS

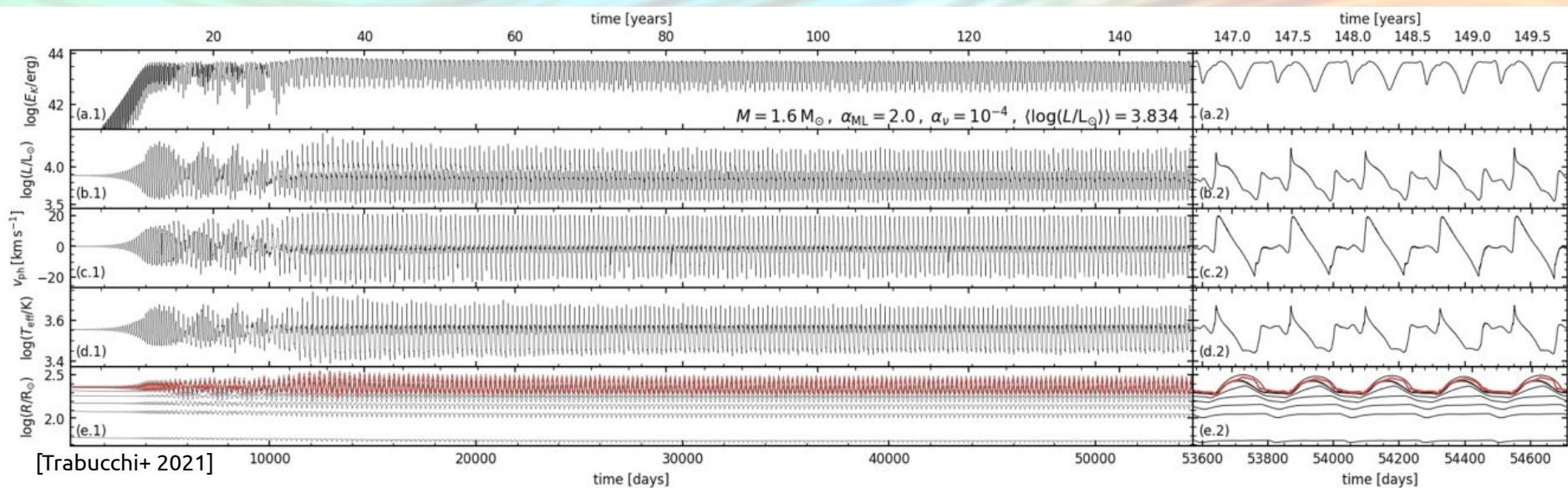


LPV PULSATION MODELS: PRESENT

Linear pulsation models are *unable* to accurately predict the pulsation period of LPVs pulsating in the Fundamental Mode.

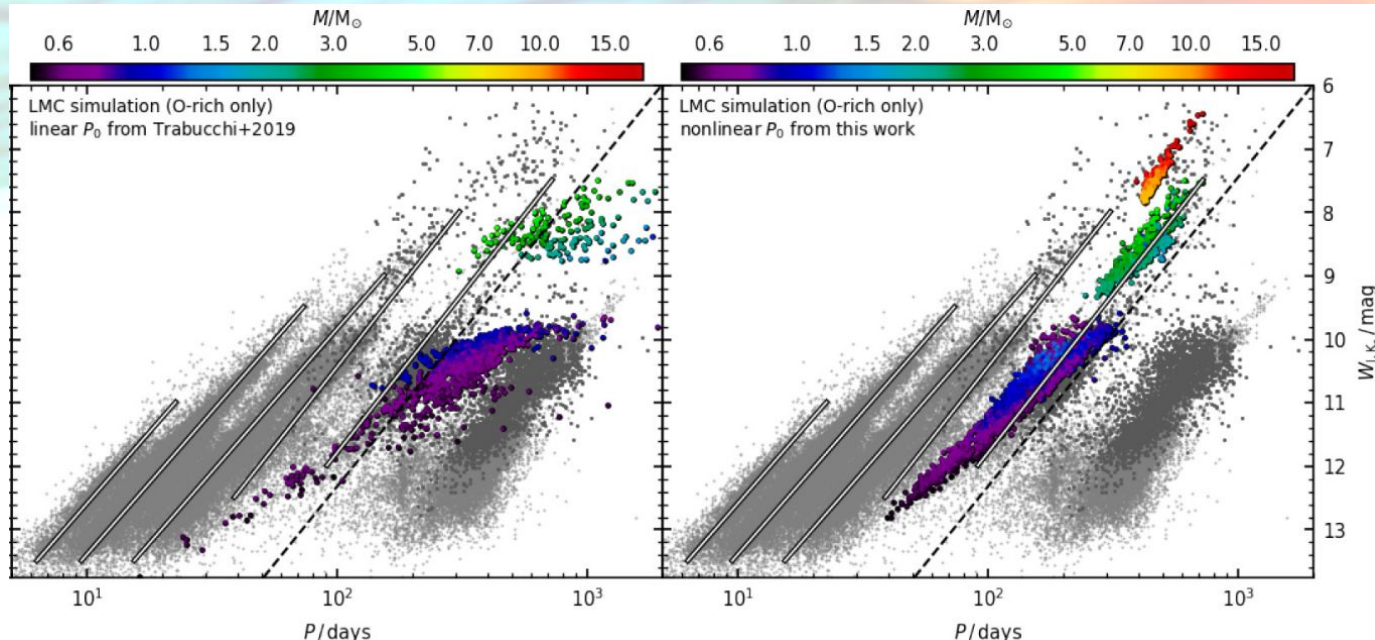
Non-linear hydrodynamic models predict:

1. structural readjustment to large-amplitude pulsation
2. higher mean density = shorter period
3. full agreement with observed PL relations



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1. structural readjustment to large-amplitude pulsation
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[Trabucchi+ 2021]

Updates / upgrades

1. Extension of models grid: metallicity, C/O, He content, ...
2. Calibration of turbulent viscosity from OGLE, *Gaia* observations
3. Surface displacement / radial velocity curve templates from models

Output / deliverables

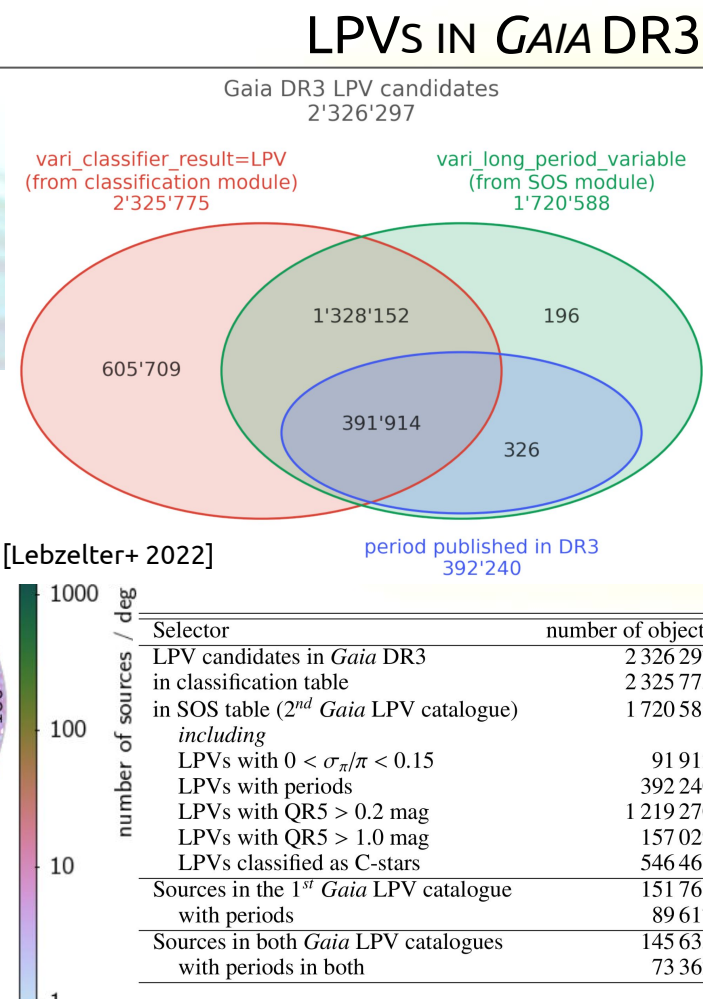
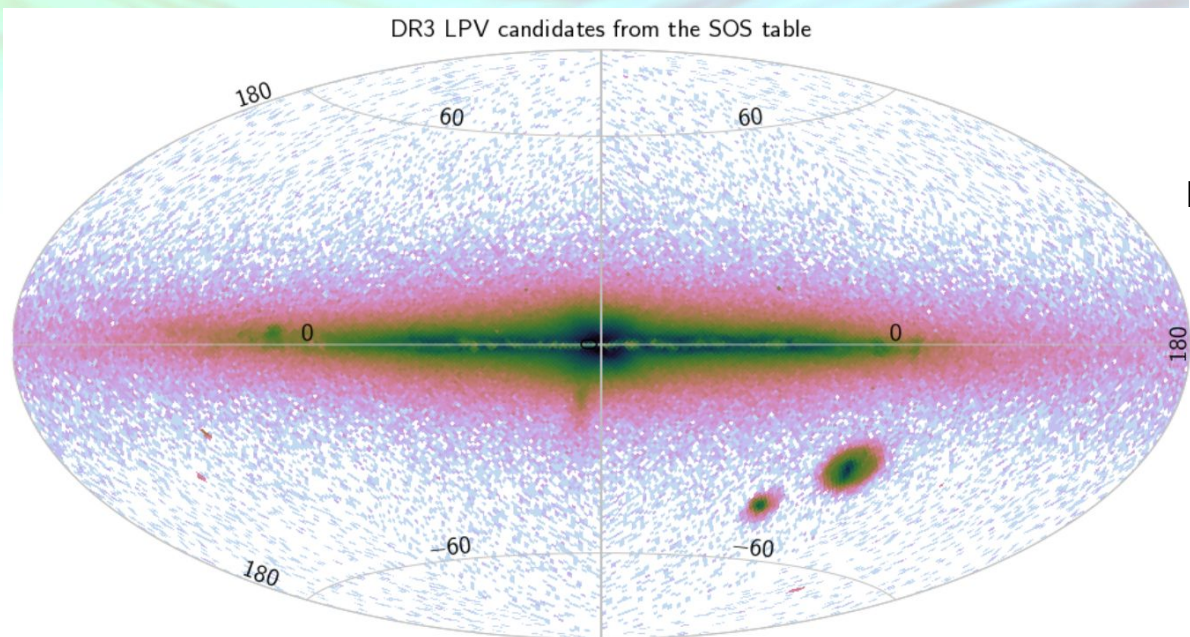
1. Light curve templates (*Gaia*, LSST, JWST, ...), at least for low-amplitude LPVs
2. Synthetic PL relations = effects of metallicity, star-formation history, ...
3. Improved theoretical period-age & period-initial mass relation
4. Binary evolution in TRILEGAL = Long Secondary Periods

LPVs & *GAIA*

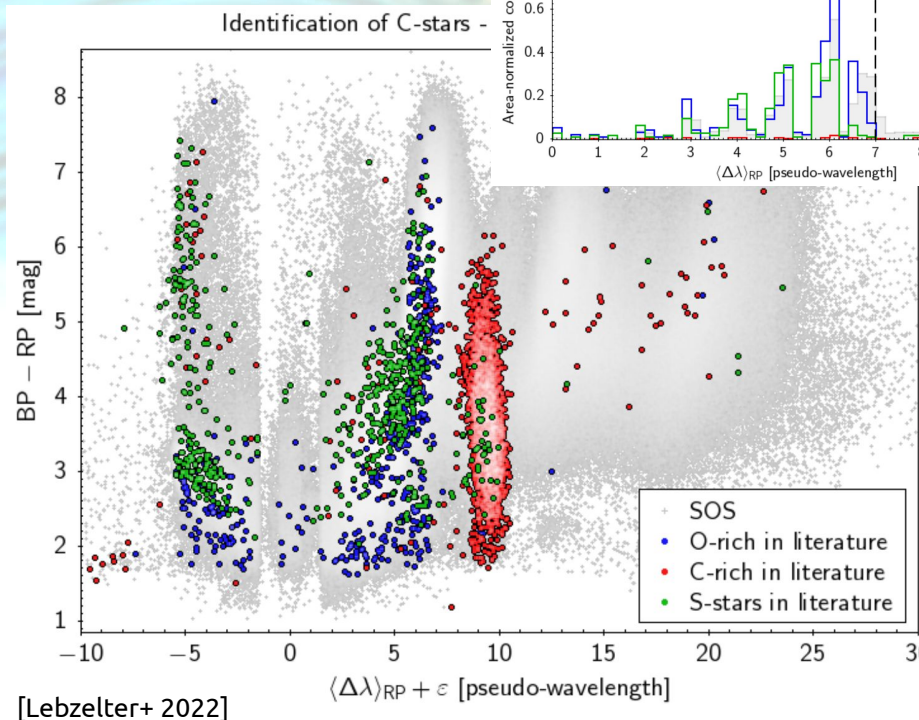
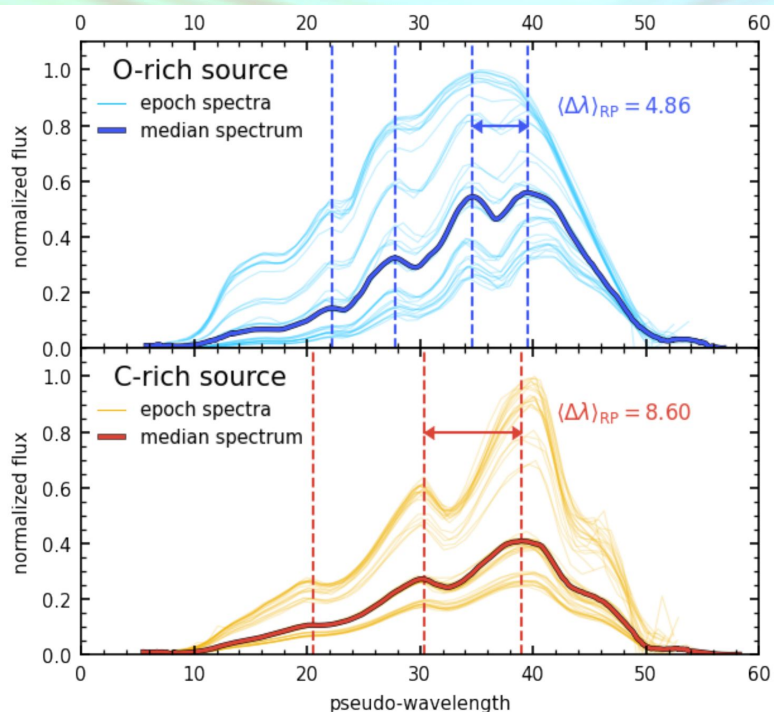
Gaia Data Release 3: The second *Gaia* catalogue of long-period variable candidates

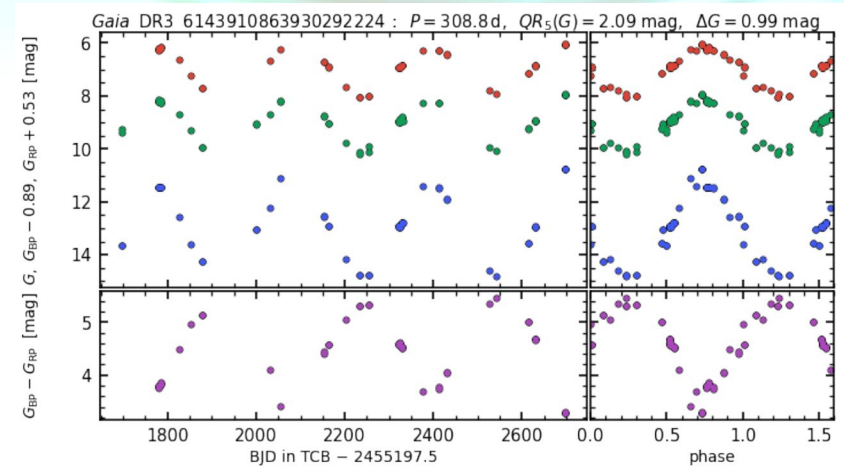
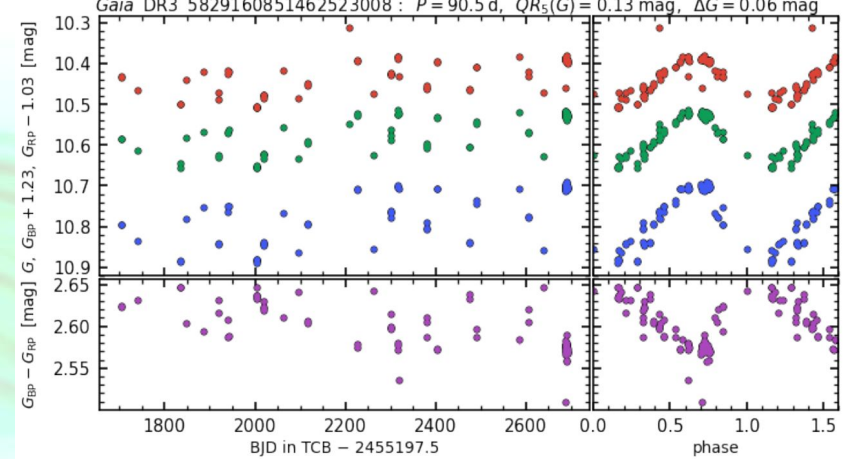
T. Lebzelter^{1*}, N. Mowlavi^{2,3**}, I. Lecoeur-Taibi⁴, M. Trabucchi^{4,2}***, M. Audard^{4,2}, P. García-Lario⁵,
P. Gavras⁶, B. Holl^{2,3}, G. Jevardat de Fombelle³, K. Nienartowicz⁵, L. Rimoldini⁶, and L. Eyer^{2,3}

- Full sky, sources with amplitude $\Delta G > 0.1^{\text{mag}}$
- 2.3M LPVs with published phot. time series
- 1.7M with highly reliable classification
- 400K with period, amplitude, chemical type

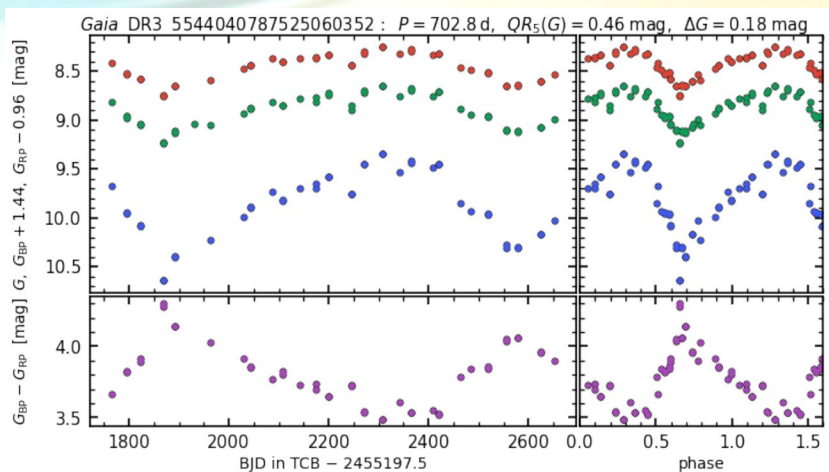


Distance between 2 highest peaks in low-res. G_{RP} spectrum traces chemistry of molecular bands = O-/C-rich

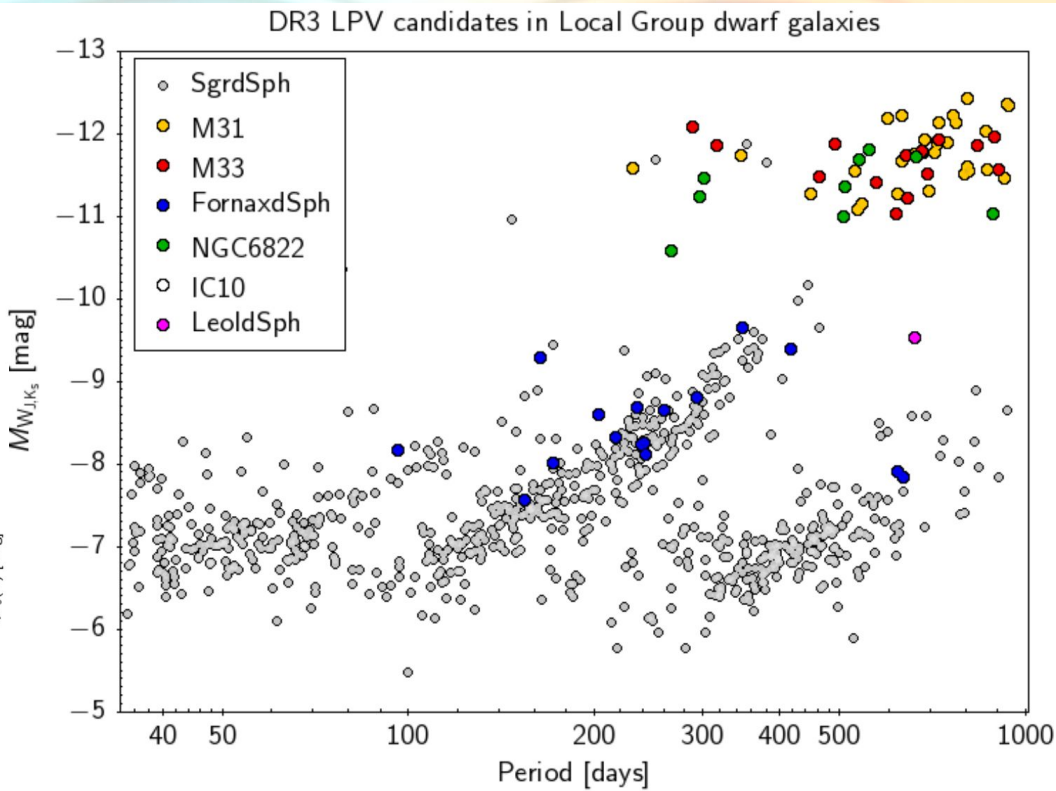
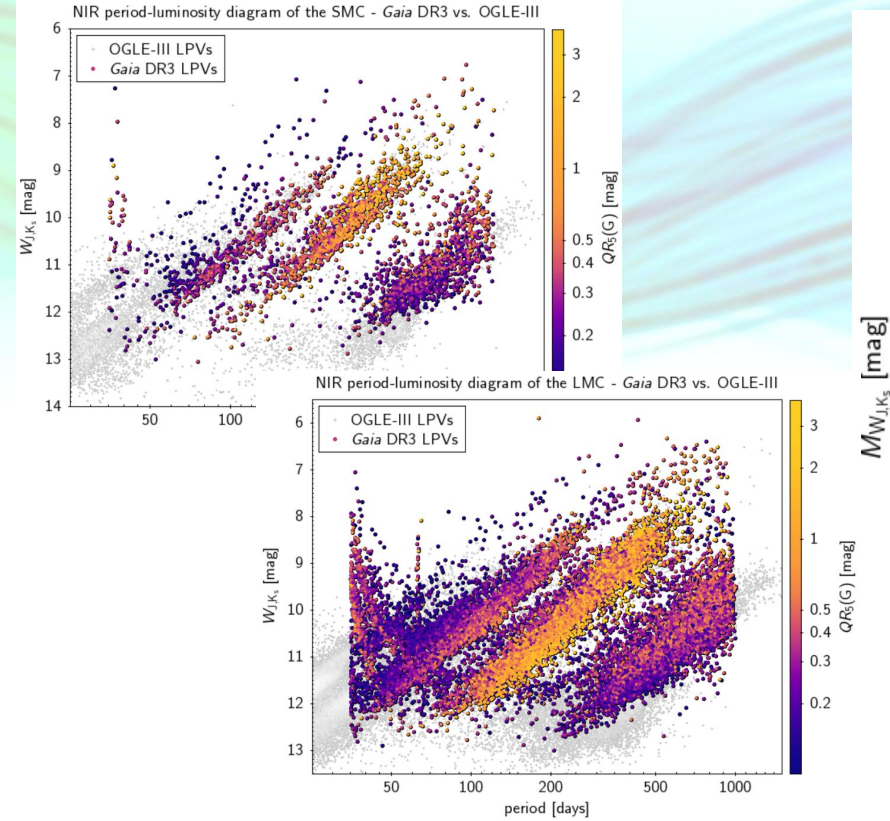




Photometric time series in G, G_{BP}, G_{RP}
 34 months obs. = periods 35-1000 days
 Recovery rate: >80%
 Contamination rate: <2%
 New discoveries: up to 6 times
 >95% Mira periods = known values within 10%



Period-luminosity relations in the Magellanic Clouds and other LG galaxies





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