

# Milky Way metallicity gradient from *Gaia* DR2 F/10 double-mode Cepheids

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#### **ABSTRACT**

Context. The ratio of the first overtone (10)/fundamental (F) periods of mixed-mode Cepheids that pulsate simultaneously in these two modes (F/10) is metallicity-dependent. It can therefore be used to characterize the systems that host such variable stars.

Aims. We want to take advantage of the F/10 double-mode Cepheids listed in the Gaia Data Release 2 (DR2) catalog to derive the metallicity gradient in the Milky Way disk.

Methods. The metallicity is derived from the ratio of the first overtone and fundamental periods provided by Gaia DR2 while the Gaia DR2 parallaxes are used to determine the Galactocentric distances of the stars.

Results. From a visual inspection of the light curves, it turns out that a large fraction (77%) of the Galactic F/10 double-mode Cepheids in *Gaia* DR2 are spurious detections. *Gaia* DR2 provides three new bona fide F/10 Cepheids. Combining them with the currently known F/10 Cepheids and using the *Gaia* DR2 parallaxes for the entire sample, we can derive the metallicity gradient in the Milky Way disk. We find a slope of  $-0.045 \pm 0.007$  dex kpc<sup>-1</sup> using a bootstrap method, and of  $-0.040 \pm 0.002$  dex kpc<sup>-1</sup> using a total least squares method. These results are in good agreement with previous determinations of the [Fe/H] gradient in the disk based on canonical Cepheids. *Conclusions*. The period ratio of F/10 Cepheids allows for a reliable determination of the metallicity gradient in the Milky Way, and in turn, in other systems that would be difficult to reach via classical spectroscopic methods.

**Key words.** stars: abundances – stars: distances – stars: variables: Cepheids – Galaxy: disk

#### 1. Introduction

Cepheids are pulsating variable stars and the vast majority of them pulsates in a single mode, in general either the fundamental (F), the first-overtone (1O), or the second-overtone (2O) mode. A small fraction of the Cepheids pulsate in two modes simultaneously (in general F and 1O or 1O and 2O). A few rare objects even pulsate in three modes simultaneously (e.g., Moskalik 2014; Poretti et al. 2014; Soszyński et al. 2015).

Double-mode Cepheids have been used to test stellar evolutionary and pulsation models (e.g., Buchler & Szabó 2007; Buchler 2008; Smolec & Moskalik 2010). They have also been used to study the stellar populations of the few galaxies in which they have been discovered, namely the Milky

Way (Oosterhoff 1957a,b), M31 (Poleski 2013; Lee et al. 2013), M33 (Beaulieu et al. 2006), the Large Magellanic Cloud (LMC; e.g., Alcock et al. 1999; Soszyński et al. 2008; Marquette et al. 2009), and the Small Magellanic Cloud (SMC; e.g., Marquette et al. 2009; Soszyński et al. 2010).

Petersen diagrams (Petersen 1973) where the period ratios of mixed-mode Cepheids are plotted versus the longer period are very useful tools to study the properties of these stars. Combined with the huge amount of data provided by the Optical Gravitational Lensing Experiment (OGLE) survey (Udalski et al. 2015), they led to numerous discoveries in recent years for both Cepheids and RR Lyrae stars (e.g., Coppola et al. 2015; Smolec et al. 2016; Prudil et al. 2017).

In Petersen diagrams, it has been known for a long time that the period ratios fall around  $P_{21} = P_2/P_1 = 0.80$  for the Cepheids pulsating simultaneously in the first and second

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overtone modes (10/20), and around  $P_{10} = P_1/P_0 = 0.72$  for the Cepheids pulsating simultaneously in the fundamental and first overtone modes (F/10). Moreover, the period ratios are different for the F/10 double-mode Cepheids located in the Milky Way, the LMC, and the SMC, and these stars occupy different regions of the Petersen diagram, which is a consequence of the metallicity difference between these galaxies (e.g., Buchler & Szabó 2007). In contrast,  $P_{21}$  is metallicity-independent. Several authors (Sziládi et al. 2007; Kovtyukh et al. 2016) have calibrated the relation between  $P_1/P_0$  and [Fe/H] using high-resolution spectroscopy of Galactic Cepheids and used it to study, for instance, the metallicity distribution of the young population in the Magellanic Clouds.

In this paper, we want to apply this same calibration relation to the F/10 double-mode Cepheids newly discovered by *Gaia* (Gaia Collaboration 2016, 2018) in order to derive their metallicities. Combining it with accurate distances determined directly from the *Gaia* Data Release 2 (DR2) parallaxes or using periodluminosity relations, we can derive the metallicity gradient in the Galactic disk. Such gradients (and their temporal evolution) provide strong constraints on the mechanisms driving the chemodynamical evolution of the Milky Way (e.g., Minchev et al. 2018; Navarro et al. 2018; Prantzos et al. 2018; Grisoni et al. 2018) and on the relative importance of, for example, stellar radial migration or the possible variation of star formation efficiency.

The paper is organized as follows: in Sect. 2 we briefly describe the sample of currently known F/1O double-mode Cepheids in the Milky Way while in Sect. 3 we analyze the new F/1O candidates in *Gaia* DR2. In Sect. 4 we comment on individual variable stars. Section 5 is dedicated to the determination of the Milky Way metallicity gradient. Results are summarized in Sect. 6.

# 2. F/1O double-mode Cepheids currently known in the Milky Way

Only 27 F/1O Cepheids are known in the Milky Way disk<sup>1</sup>. The coordinates and properties of those known for a long time are listed in the McMaster Cepheid database<sup>2</sup>, to which we added V901 Mon (Antipin 2006). A few more have been recently reported in the disk, the bulge, or the far side of the disk by the OGLE survey (Soszyński et al. 2011; Pietrukowicz et al. 2013). Kovtyukh et al. (2016) also reported the chemical composition for 18 of them. We gathered all the relevant information for the sample used in this paper in Table 1.

## 3. New Galactic F/10 double-mode Cepheids in *Gaia* DR2

#### 3.1. F/1O double-mode Cepheids in Gaia DR2

We searched for the F/1O double mode Cepheids in *Gaia* DR2, in the dedicated catalog for Cepheids (gaiadr2.vari\_cepheid) that contains 9572 Cepheid candi-

dates (Clementini et al. 2018). We found 162 stars for which the keyword mode\_best\_classification indicates "MULTI" and the multi\_mode\_best\_classification indicates "F/10".

However, a large fraction (>80%) of them are located in the Magellanic Clouds. To date, many more double-mode Cepheids have been discovered (mostly via microlensing surveys) in the LMC and SMC than in the Milky Way. For instance, OGLE (Udalski et al. 2015) reports 95 and 68 F/1O and 322 and 239 1O/2O double-mode Cepheids in the LMC and SMC, respectively. The difference between the Milky Way and the Magellanic Clouds concerning double-mode Cepheids is caused by the mean metal content affecting the topology of the instability strip (Bono et al. 2002).

Since we are not interested in the LMC and SMC Cepheids in our study of the Galactic metallicity gradient, it is an easy task to deselect them (based on their position on the sky) in order to restrict our sample to the candidate double-mode Cepheids located in the Milky Way. We are then left with 30 stars. Their properties are listed in Table 2.

By cross-matching these Cepheids with the 27 currently known Galactic Cepheids, we find that only four of them have been recovered by *Gaia* as F/10 Cepheids, namely UZ Cen, AX Vel, EY Car, and BE Pup. In Table 3, we list the periods and period ratios provided by *Gaia* and by the McMaster database. The periods and the period ratios are in excellent agreement.

In addition to the four stars quoted above, seven known double-mode Cepheids are identified in the gaiadr2.vari\_cepheid catalog, but as single-mode pulsators, either in the fundamental (U Tra, BK Cen, GZ Car, V458 Sct, TU Cas) or in the first-overtone mode (Y Car, V825 Cas).

In order to clarify the status of the 16 remaining stars, we first checked the main Gaia catalog, which indicates that three of the known double-mode Cepheids are not recognized as variable stars, namely V367 Sct, V371 Per, and V901 Mon. Then we also investigated the gaiadr2.vari\_classifier\_result catalog (Holl et al. 2018). With the exception of the three stars reported as non-variable, all the double-mode Cepheids that have long been known can be found in this catalog, 15 as classical Cepheids and four as type II Cepheids (AS Cas, DZ CMa, V825 Cas, and BE Pup). It is not surprising that the gaiadr2.vari\_cepheid catalog contains only a fraction of the Cepheids identified by the variability classifier, and in particular that the stars for which fewer epochs were observed are missing. We note that V825 Cas, classified as a type II Cepheid (but with a best\_class\_score close to 0) by the multi-stage random forest semi-supervised classifier, is tabulated as a first-overtone classical Cepheid in the gaiadr2.vari\_cepheid catalog. Also BE Pup, identified as a type II Cepheid (best\_class\_score  $\approx 0.34$ ) by the same classifier, is properly listed as a double-mode Cepheid in the gaiadr2.vari\_cepheid catalog. The five F/1O Cepheids recently discovered by OGLE are not present in the gaiadr2.vari\_cepheid or in the gaiadr2.vari\_classifier\_result catalog.

#### 3.2. Visual inspection of F/1O Cepheid candidates

Given the discrepancies, we decided to check the 26 (30-4) new F/10 Cepheids listed in *Gaia* DR2. We searched the Simbad database (Wenger et al. 2000) and the International Variable Star Index (VSX Watson et al. 2006) of the American Association of Variable Star Observers (AAVSO) for information on the F/10 Cepheid candidates. In a few cases, stars were already classified as non-Cepheid variables in different works. In clear-cut cases, we have accepted the classification provided by the authors of

<sup>&</sup>lt;sup>1</sup> A similar number of 10/20 double-mode Cepheids (that are not relevant for this paper) have also been discovered: CO Aur and V1048 Cen have been known for a long time; V767 Sgr, and V363 Cas have been reported by Hajdu et al. (2009), and several more stars have been identified by, for example, Soszyński et al. (2011), Pietrukowicz et al. (2013), Khruslov (2013), and Khruslov & Kusakin (2016) in large scale photometric surveys

https://www.physics.mcmaster.ca/Cepheid/BeatCepheid. html

**Table 1.** List of F/1O double-mode Cepheids currently known in the Milky Way.

Name         RA (J2000) hms         Dec (J2000) dms         P <sub>0</sub> d         P <sub>1</sub> /P <sub>0</sub> [Fe/H] dex         Gaia DR2 ID           V825         Cas         00 25 18.17         +60 45 53.3         3.7342         0.7103         428835686898545920           AS         Cas         00 25 37.72         +64 13 47.6         3.0247         0.7127         -0.19         431184518613946112           TU         Cas         00 26 19.45         +51 16 49.3         2.1393         0.7097         0.04         394818721274314112           V371         Per         02 55 31.19         +42 35 19.8         1.7371         0.7312         -0.40         336558933011470720           V901         Mon         06 27 25.25         +01 11 32.4         2.26571         0.7124         3123433228497249280           DZ         CMa         07 16 59.33         -15 18 25.4         2.3629         0.7195         3031419601502352768           VX         Pup         07 32 36.65         -21 55 49.5         3.0109         0.7104         -0.08         5619192029327633664           BE         Pup         07 33 35.50         -25 50 37.2         2.87         0.7136         5613375028701902976           AX         Vel         08 10 49.32         -47 41 54.8         3.6732								
AS Cas	Name		,	, ,		$P_1/P_0$		Gaia DR2 ID
TU Cas	V825	Cas	00 25 18.17	+60 45 53.3	3.7342	0.7103		428835686898545920
TU Cas							-0.19	
V901         Mon         06 27 25.25         +01 11 32.4         2.26571         0.7124         3123433228497249280           DZ         CMa         07 16 59.33         -15 18 25.4         2.3629         0.7195         3031419601502352768           VX         Pup         07 32 36.65         -21 55 49.5         3.0109         0.7104         -0.08         5619192029327633664           BE         Pup         07 33 35.50         -25 50 37.2         2.87         0.7136         5613375028701902976           AX         Vel         08 10 49.32         -47 41 54.8         3.6732         0.7059         -0.05         5519196703818908800           AP         Vel         08 39 45.76         -43 51 39.2         3.1278         0.7033         0.07         5523256203825403392           V701         Car         10 09 13.62         -57 14 33.4         4.089         0.7017         0.06         5258904608894451072           GZ         Car         10 20 20.37         -59 22 35.8         4.1589         0.7054         0.02         5255066591776722432           Y         Car         10 33 10.85         -58 29 55.1         3.6398         0.7032         0.03         5351428787262634624           EY         Car         10 42 23.03	TU	Cas		+51 16 49.3	2.1393	0.7097	0.04	394818721274314112
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EY         Car         10 42 23.03         -61 09 57.3         2.876         0.7079         0.04         5254070090673438592           UZ         Cen         11 40 58.54         -62 41 32.9         3.3344         0.7064         -0.03         5333340824575196800           BK         Cen         11 49 16.02         -63 04 42.9         3.1739         0.7004         0.13         5333259323269569792           V1210         Cen         14 36 55.56         -58 15 41.2         4.317         0.7035         0.03         5891313563729348480           U         TrA         16 07 19.00         -62 54 38.0         2.5684         0.7105         -0.09         5829232354047904256           V458         Sct         18 22 27.07         -10 07 29.2         4.84125         0.6993         0.11         4154536747505387648           V367         Sct         18 33 35.24         -10 25 38.0         6.2931         0.6967         0.07         4155020566971108224           BQ         Ser         18 36 15.94         +04 23 53.7         4.2707         0.7053         -0.05         4283775646336574336           EW         Sct         18 37 51.11         -06 47 48.5         5.8232         0.6985         0.04         4253017873709602304	GZ	Car	10 20 20.37	-59 22 35.8	4.1589	0.7054	0.02	5255066591776722432
UZ         Cen         11 40 58.54         -62 41 32.9         3.3344         0.7064         -0.03         5333340824575196800           BK         Cen         11 49 16.02         -63 04 42.9         3.1739         0.7004         0.13         5333259323269569792           V1210         Cen         14 36 55.56         -58 15 41.2         4.317         0.7035         0.03         5891313563729348480           U         TrA         16 07 19.00         -62 54 38.0         2.5684         0.7105         -0.09         5829232354047904256           V458         Sct         18 22 27.07         -10 07 29.2         4.84125         0.6993         0.11         4154536747505387648           V367         Sct         18 33 35.24         -10 25 38.0         6.2931         0.6967         0.07         4155020566971108224           BQ         Ser         18 36 15.94         +04 23 53.7         4.2707         0.7053         -0.05         4283775646336574336           EW         Sct         18 37 51.11         -06 47 48.5         5.8232         0.6985         0.04         4253017873709602304           OGLE-BLG-CEP-03a         17 44 43.79         -23 43 25.1         1.2356978         0.7327         4068367505901854080	Y	Car	10 33 10.85	-58 29 55.1	3.6398	0.7032	0.03	5351428787262634624
BK         Cen         11 49 16.02         -63 04 42.9         3.1739         0.7004         0.13         5333259323269569792           V1210         Cen         14 36 55.56         -58 15 41.2         4.317         0.7035         0.03         5891313563729348480           U         TrA         16 07 19.00         -62 54 38.0         2.5684         0.7105         -0.09         5829232354047904256           V458         Sct         18 22 27.07         -10 07 29.2         4.84125         0.6993         0.11         4154536747505387648           V367         Sct         18 33 35.24         -10 25 38.0         6.2931         0.6967         0.07         4155020566971108224           BQ         Ser         18 36 15.94         +04 23 53.7         4.2707         0.7053         -0.05         4283775646336574336           EW         Sct         18 37 51.11         -06 47 48.5         5.8232         0.6985         0.04         4253017873709602304           OGLE-BLG-CEP-03a         17 44 43.79         -23 43 25.1         1.2356978         0.7327         4068367505901854080	EY	Car	10 42 23.03	-61 09 57.3	2.876	0.7079	0.04	5254070090673438592
V1210         Cen         14 36 55.56         -58 15 41.2         4.317         0.7035         0.03         5891313563729348480           U         TrA         16 07 19.00         -62 54 38.0         2.5684         0.7105         -0.09         5829232354047904256           V458         Sct         18 22 27.07         -10 07 29.2         4.84125         0.6993         0.11         4154536747505387648           V367         Sct         18 33 35.24         -10 25 38.0         6.2931         0.6967         0.07         4155020566971108224           BQ         Ser         18 36 15.94         +04 23 53.7         4.2707         0.7053         -0.05         4283775646336574336           EW         Sct         18 37 51.11         -06 47 48.5         5.8232         0.6985         0.04         4253017873709602304           OGLE-BLG-CEP-03a         17 44 43.79         -23 43 25.1         1.2356978         0.7327         4068367505901854080	UZ	Cen	11 40 58.54	-62 41 32.9	3.3344	0.7064	-0.03	5333340824575196800
U         TrA         16 07 19.00         -62 54 38.0         2.5684         0.7105         -0.09         5829232354047904256           V458         Sct         18 22 27.07         -10 07 29.2         4.84125         0.6993         0.11         4154536747505387648           V367         Sct         18 33 35.24         -10 25 38.0         6.2931         0.6967         0.07         4155020566971108224           BQ         Ser         18 36 15.94         +04 23 53.7         4.2707         0.7053         -0.05         4283775646336574336           EW         Sct         18 37 51.11         -06 47 48.5         5.8232         0.6985         0.04         4253017873709602304           OGLE-BLG-CEP-03a         17 44 43.79         -23 43 25.1         1.2356978         0.7327         4068367505901854080	BK	Cen	11 49 16.02	-63 04 42.9	3.1739	0.7004	0.13	5333259323269569792
V458         Sct         18 22 27.07         -10 07 29.2         4.84125         0.6993         0.11         4154536747505387648           V367         Sct         18 33 35.24         -10 25 38.0         6.2931         0.6967         0.07         4155020566971108224           BQ         Ser         18 36 15.94         +04 23 53.7         4.2707         0.7053         -0.05         4283775646336574336           EW         Sct         18 37 51.11         -06 47 48.5         5.8232         0.6985         0.04         4253017873709602304           OGLE-BLG-CEP-03a         17 44 43.79         -23 43 25.1         1.2356978         0.7327         4068367505901854080	V1210	Cen	14 36 55.56	-58 15 41.2	4.317	0.7035	0.03	5891313563729348480
V367         Sct         18 33 35.24         -10 25 38.0         6.2931         0.6967         0.07         4155020566971108224           BQ         Ser         18 36 15.94         +04 23 53.7         4.2707         0.7053         -0.05         4283775646336574336           EW         Sct         18 37 51.11         -06 47 48.5         5.8232         0.6985         0.04         4253017873709602304           OGLE-BLG-CEP-03a         17 44 43.79         -23 43 25.1         1.2356978         0.7327         4068367505901854080	U	TrA	16 07 19.00	-62 54 38.0	2.5684	0.7105	-0.09	5829232354047904256
BQ Ser 18 36 15.94 +04 23 53.7 4.2707 0.7053 -0.05 4283775646336574336 EW Sct 18 37 51.11 -06 47 48.5 5.8232 0.6985 0.04 4253017873709602304 OGLE-BLG-CEP-03 <sup>a</sup> 17 44 43.79 -23 43 25.1 1.2356978 0.7327 4068367505901854080	V458	Sct	18 22 27.07	$-10\ 07\ 29.2$	4.84125	0.6993	0.11	4154536747505387648
EW Sct 18 37 51.11 -06 47 48.5 5.8232 0.6985 0.04 4253017873709602304 OGLE-BLG-CEP-03 <sup>a</sup> 17 44 43.79 -23 43 25.1 1.2356978 0.7327 4068367505901854080	V367	Sct	18 33 35.24	$-10\ 25\ 38.0$	6.2931	0.6967	0.07	4155020566971108224
OGLE-BLG-CEP-03 <sup>a</sup> 17 44 43.79 -23 43 25.1 1.2356978 0.7327 4068367505901854080	BQ	Ser	18 36 15.94	+04 23 53.7	4.2707	0.7053	-0.05	4283775646336574336
	EW	Sct	18 37 51.11	-06 47 48.5	5.8232	0.6985	0.04	4253017873709602304
OGLE-BLG-CEP-21 17 57 50.37 -28 04 43.3 0.7785577 0.7334 4062757346569515520	OGLE-BLG-CEP-03 <sup>a</sup>		17 44 43.79	-23 43 25.1	1.2356978	0.7327		4068367505901854080
	OGLE-BLG-CEP-21		17 57 50.37	$-28\ 04\ 43.3$	0.7785577	0.7334		4062757346569515520
OGLE-GD-CEP-0009 10 58 58.43 -61 52 18.3 1.676337 0.7246 5241828295658352000	OGLE-GD-CEP-0009		10 58 58.43	-61 52 18.3	1.676337	0.7246		5241828295658352000
OGLE-GD-CEP-0012 11 04 58.71 -62 01 52.4 0.6557404 0.7689 5337135960744652800	OGLE-GD-CEP-0012		11 04 58.71	-62 01 52.4	0.6557404	0.7689		5337135960744652800
OGLE-GD-CEP-0016 13 22 55.06 -65 00 03.6 2.649648 0.7408 5858806880457739776	OGLE-0	GD-CEP-0016	13 22 55.06	-65 00 03.6	2.649648	0.7408		5858806880457739776

**Notes.**  $P_1/P_0$  are from the McMaster Cepheid database, except for V371 Per, from Wils et al. (2010), V901 Mon from Antipin (2006), and for the OGLE Cepheids, from Soszyński et al. (2011), and Pietrukowicz et al. (2013). When available, metallicities are from Kovtyukh et al. (2016). (a) This Cepheid is located on the far side of the Galactic disk, in a flared outer disk, according to Feast et al. (2014).

these works, as indicated by the comments we give upon individual variables in Sect. 4.

A number of stars have been previously classified as single-mode Cepheids, while the rest were previously unknown variables. We have visually inspected the *Gaia* DR2 *G*-band light curves of each of these variables. For some, a simple inspection of the light curve folded with the main periodicity was enough to establish the single-mode nature of these stars. For these, the limited amount of data points, together with the light curve gaps and the automated classification procedures must have led to the wrongful claim of a secondary periodicity.

The *Gaia* DR2 *G*-band light curves of the rest of the F/10 Cepheid candidates were inspected, using variability analysis based on the Discrete Fourier Transform (Deeming 1975), as implemented in the package Mufran (Kollath 1990), and the non-linear harmonic fitting routine lefit. The main periodicities were identified in the discrete Fourier spectra of the successively pre-whitened (the so-far identified frequencies removed) light curves of the stars. For a number of variables, we have inspected photometry from other sources, mostly from the All Sky Automated Survey for SuperNovae (ASAS-SN) survey (Shappee et al. 2014; Kochanek et al. 2017) to confirm the periods appearing in the DR2 data. Examples of such analyses are shown in Fig. 1.

We have found that only three of the 26 new Galactic F/1O Cepheid candidates in *Gaia* DR2 can be really classified as such based on previous evidence and our analysis. These variables are listed in Sect. 3.5. For the rest of the 23 variables, we give our reasons for discarding them as F/1O Cepheids in Sect. 4.

#### 3.3. Efficacy of F/1O Cepheid identification in Gaia DR2

Our analysis allows us to revise the efficiency of the variability analysis pipeline devised for the classification of double-mode Cepheids, when applied to the *Gaia* DR2 data. As mentioned before, four of the 30 F/10 Cepheid candidates were already known before, and three additional stars turned out to be real F/10 Cepheids, according to our analysis. Therefore, for the specific case of F/10 Cepheids, the precision of the *Gaia* DR2 sample in the Galactic field is  $7/30 \sim 23\%$ . Furthermore, as mentioned before, 27 F/10 Cepheids have been known in the Galactic field, and this current data release has only recovered four of them, therefore the recall is  $4/27 \sim 15\%$ . It is expected that these numbers will improve with the number of data points in the light curves in forthcoming *Gaia* releases.

#### 3.4. The Petersen diagram

The Petersen diagram (Petersen 1973) is a useful tool to exploit the information on the physical properties of pulsating variable stars that pulsate in at least two modes simultaneously. It shows the period ratio  $P_{\rm S}/P_{\rm L}$  of a shorter period  $P_{\rm S}$  and a longer period  $P_{\rm L}$  as a function of  $P_{\rm L}$  or  $\log P_{\rm L}$ . Observed periods are usually estimated with good accuracy and the error bars in this plot are so small that they remain invisible.

It was clear from the very beginning that the *Gaia* DR2 sample of F/1O double-mode Cepheids (including the Magellanic ones) was highly contaminated, since the majority of the candidates reported fall outside the locus of F/1O double-mode Cepheids in the

**Table 2.** Properties of candidate Galactic F/1O double-mode Cepheids in *Gaia* DR2.

Gaia DR2 source ID	RA (J2015.5) deg	Dec (J2015.5) deg	G mag	$P_0$ d	$P_1$ d	$P_{1}/P_{0}$	Parallax mas	Parallax error mas
514736269771300224	33.8810955	63.5177809	10.318	4.395504	3.298857	0.7505	0.16559	0.02877
466906311366699520	48.4458726	63.3494795	13.184	3.032677	2.182606	0.7197	0.11580	0.02284
462252662762965120	50.9495124	59.3556690	11.843	4.156364	2.949602	0.7097	0.22239	0.03658
3103637208835609728	99.2347677	-5.3509912	11.388	5.028469	3.647813	0.7254	2.39838	0.03595
5593427031607304704	112.1240227	-30.6555461	12.052	3.305151	2.370890	0.7173	0.02406	0.02410
5613375028701902976	113.3979224	-25.8436670	13.271	2.872002	2.049570	0.7136	0.15595	0.02354
5599566983722741248	114.4770586	-29.4380410	14.182	3.583169	2.620036	0.7312	0.08720	0.02232
3036328405518444800	118.9644056	-12.0286246	16.475	5.174338	3.917119	0.7570	0.07228	0.07333
3068089482512577152	119.7726701	-5.6955677	14.276	6.802241	5.055228	0.7432	0.81402	0.02881
5594100246268225280	119.8429790	-33.3571287	13.393	7.301897	5.281963	0.7234	0.03920	0.01976
5519196703818908800	122.7054723	-47.6985287	7.990	3.672245	2.592817	0.7061	0.61614	0.03087
5431347477101421824	146.1401577	-41.5621957	14.007	3.248157	2.400509	0.7390	0.92039	0.01827
5254070090673438592	160.5959094	-61.1659013	10.022	2.876475	2.034831	0.7074	0.33047	0.02535
5369956245371775104	174.0420646	-50.1058022	14.621	3.172059	2.256076	0.7112	0.73799	0.02800
5333340824575196800	175.2438449	-62.6924746	8.535	3.334994	2.355877	0.7064	0.62136	0.03000
5845572265108049408	201.9938677	-67.4170982	14.621	1.086558	0.796466	0.7330	0.13955	0.02179
6117651360865355136	213.4847207	-38.0963457	8.394	5.029705	3.745449	0.7447	0.44801	0.06237
5895841249526120064	215.8222650	-54.9598377	16.080	3.158062	2.312072	0.7321	0.77369	0.08533
1693501722163309312	226.5083236	67.4746206	18.868	1.035847	0.763668	0.7372	0.06442	0.17579
4346080262981428224	239.0989956	-11.3102248	14.721	3.417113	2.527238	0.7396	1.00726	0.03785
4549519051176647808	265.4641799	16.8317200	14.412	6.058693	4.331957	0.7150	0.15405	0.02313
4578235236881587968	272.6974491	23.2404164	17.713	5.790263	4.253632	0.7346	0.22153	0.09585
4038015379997952512	272.9976567	-36.1112230	11.798	1.014954	0.761395	0.7502	0.15719	0.04333
4265371574109405824	284.3511067	-0.7302387	10.560	4.182775	2.988056	0.7144	0.39987	0.04251
6710614339593008384	284.7512563	-46.4247479	16.066	0.920853	0.683047	0.7418	0.04556	0.07073
4221891970813502464	300.6769693	-3.6096227	14.141	1.210175	0.874649	0.7227	0.10363	0.03285
1823617898156364160	301.5620587	20.7362011	17.084	1.139916	0.830942	0.7290	-0.15773	0.09344
1807821313362785664	302.2597270	15.7689687	17.209	4.091437	3.064627	0.7490	0.46988	0.09362
2166389269407411200	312.8661427	46.3035145	12.337	3.162273	2.237166	0.7075	0.12807	0.02847
6394890542044709888	342.3867034	-61.8731813	15.209	5.492661	4.054042	0.7381	0.71988	0.03292

**Notes.** Genuine F/1O Cepheids (see Sect. 3.5) are marked in bold. We note that the secondary period of *Gaia* DR2 5845572265108049408 has been revised.

Table 3. Variability properties of double-mode Cepheids in common in the McMaster database (left panel) and Gaia DR2 (right panel).

ID	$P_0$	$P_1$	$P_{1}/P_{0}$	Gaia source ID	$P_0$	$P_1$	$P_{1}/P_{0}$
	d	d			d	d	
UZ Cen	3.3344	2.3553	0.7064	5333340824575196800	3.33499416	2.35587694	0.7064
AX Vel	3.6732	2.5929	0.7059	5519196703818908800	3.67224527	2.59281694	0.7061
EY Car	2.876	2.036	0.7079	5254070090673438592	2.87647482	2.03483108	0.7074
BE Pup	2.870	2.048	0.7136	5613375028701902976	2.87200198	2.04957028	0.7136

Petersen diagram mostly based on OGLE IV data (see Fig. 2, left panel). This can arise either from a misclassification of the star or from a wrong determination of the period(s).

In Fig. 2 (right panel), we show the Petersen diagram including only the confirmed Galactic candidates. Two out of the three new F/1O Cepheids fall well within the locus occupied by the Milky Way F/1O Cepheids.

#### 3.5. New Galactic F/10 Cepheids from Gaia DR2

2166389269407411200. This variable is V1533 Cyg, listed by Simbad as an RR Lyrae variable, based on the classification of Hoffman et al. (2009). However, Wils & Greaves (2004) list this star as a Cepheid. Our analysis of the ASAS-SN data supports the latter classification as a Cepheid variable, pulsating simultaneously in the fundamental and first-overtone modes with the periods given by *Gaia* DR2.

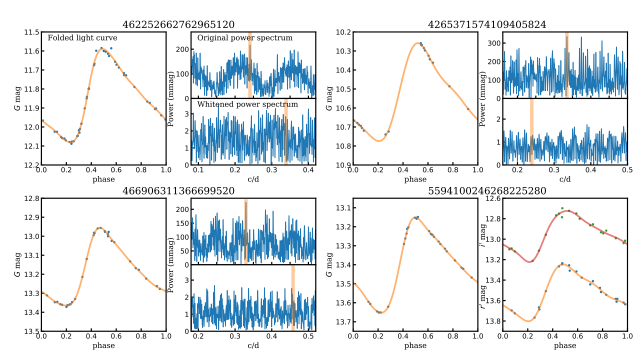
*5369956245371775104*. Our analysis confirms that this star is a real F/1O double-mode Cepheid.

5845572265108049408. Analyses of the *Gaia* light curve have revealed that the *Gaia* DR2 period given for the first overtone, 0.79647 days, is an alias of the real secondary period, 0.76426 days. The ASAS-SN light curve confirms our finding, resulting in a decrease of the period ratio from 0.7330 to 0.7034.

In the following, these stars are sometimes identified (for convenience reasons) as *Gaia1*, *Gaia2*, and *Gaia3*, respectively.

#### 4. Stars misclassified as Galactic F/10 Cepheids

462252662762965120. This variable is AC Cam, a known fundamental-mode classical Cepheid. Analysis of the *Gaia* light curve does not provide convincing evidence for a secondary pulsation mode, as illustrated by the top left panels of Fig. 1.



**Fig. 1.** Example light curves and power spectra of selected variables from our analysis of the *Gaia* DR2 F/10 double-mode Cepheid sample. For each of the four stars, the *left-hand panels* show the *Gaia G-*band light curves folded with the periodicity found by our analysis. For three stars, the smaller panels show their original (*top*) and whitened (*bottom*) power spectra in the frequency region where the fundamental and first-overtone signals are expected. On the *top panels*, vertical bars show the identified periodicity of each star. Meanwhile, on the *bottom panels*, the vertical bars show the location of the secondary periodicity given by the *Gaia* DR2 variability catalog (gaiadr2.vari\_cepheid Clementini et al. 2018). For the last star, the *right-hand panel* shows light curves available for the variable in the literature (Hackstein et al. 2015), which reaffirm our analysis of the *Gaia* light curves.

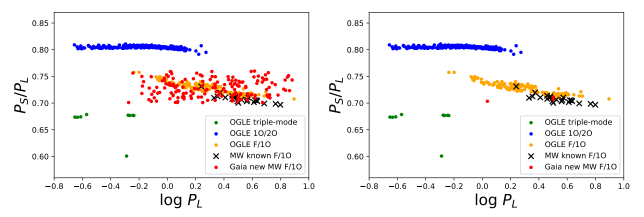


Fig. 2. Petersen diagrams (see text for explanations). *Left panel*: the entire *Gaia* DR2 sample of F/10 Cepheids (including those located in the Magellanic Clouds, 162 stars in total) is displayed over OGLE data for different classes of Cepheids pulsating in different modes. Previously known F/10 Cepheids in the Milky Way are shown as black crosses. *Right panel*: the bona fide *Gaia* DR2 sample of F/10 Cepheids (three stars) is displayed over OGLE data for different classes of Cepheids pulsating in different modes. Previously known F/10 Cepheids in the Milky Way are shown as black crosses.

466906311366699520. This star, also known as ASASSN-V J031346.98+632052.8, has been reported to be a fundamental-mode classical Cepheid by Jayasinghe et al. (2018). Likewise, the *Gaia* light curve does not show evidence of a secondary periodicity, as shown by the bottom left panels of Fig. 1.

514736269771300224. We have found no evidence of additional periodicities in the *Gaia* light curve besides the claimed first-overtone period. Inspection of the ASAS-SN light curve supports this result, and the light curve shape suggests the classification of this variable as a first-overtone Cepheid.

1693501722163309312. This variable is associated with the Ursa Minor dwarf galaxy, with a membership probability of

0.96 (Eskridge & Schweitzer (2001), ID 296 in their Table 1). Its position above the horizontal branch (HB), and relatively long pulsation period of ~0.7637 days, suggest that this object is a post-zero-age horizontal branch (ZAHB) star crossing the instability strip. There is no sign of additional periodicities in the light curve.

1807821313362785664. Inspection of the *Gaia* light curve reveals that for the main periodicity of  $\sim$ 4.091437 days, the entirety of the rising branch is missing, which, coupled with the relatively high scatter due to the faintness of the star, has led to the incorrect classification of this variable as an F/10 Cepheid.

1823617898156364160. There is no sign of an additional mode in the *Gaia* light curve of this variable besides the fundamental mode. Its similar period and light curve shape suggests the same variability type as 4221891970813502464.

3036328405518444800. Analysis of the *Gaia* light curve does not provide evidence for the claimed secondary period. The light curve is missing the rising branch, when folded with the main period, which together with the small amplitude ( $\sim$ 0.3 mag) prevents the identification of the variable class of this star.

3068089482512577152. Neither the *Gaia* nor the ASAS-SN light curves of this star show any sign of the claimed secondary period. Due to the relatively low total amplitude ( $\sim$ 0.35 mag in G) and the phase gap on the descending branch of the light curve, the type of this variable is uncertain.

3103637208835609728. This candidate Cepheid is the active star ASAS J063656-0521.0, analyzed in detail by Savanov (2014). We note that active and/or spotted stars have been known to masquerade as pulsating variables when the length of photometric observations and/or the methods of analysis do not allow for a clear distinction (e.g., Pietrukowicz et al. 2015).

4038015379997952512. This star is the peculiar variable V725 Sgr. Swope & Shapley (1937) reported this star to be pulsating with a period that increased from 12 days in 1926, to 21 days in 1935. Since then, the star has become a semi-regular variable with a period of  $\sim$ 90 days (Percy et al. 2006), though even more recently it has also been reported to be an irregular variable (Battinelli & Demers 2010). The low number of *Gaia G* epochs (18) led to the misclassification of this variable as an F/1O Cepheid.

4221891970813502464. This star has been classified as an AHB1/XX Vir variable<sup>3</sup> (Sandage & Tammann 2006) by Jayasinghe et al. (2018), based on photometry from the ASAS-SN survey, under the name ASASSN-V J200242.48-033634.4. The light curve is monoperiodic without any additional mode. 4265371574109405824. This variable is the fundamental-mode classical Cepheid V493 Aql. There is no hint of a secondary periodicity in the light curve, but the inspection of the folded *Gaia* light curve on Fig. 1 reveals phase gaps, which probably led to the incorrect classification of this variable.

4346080262981428224. This variable was classified as a binary under the name CSS\_J155623.7-111836 by Drake et al. (2014). Our analysis of the *Gaia* light curve supports the claimed fundamental period of ~3.41711 days, but we find no evidence of a secondary periodicity. Based on the light curve shape, this variable is most probably of the BL Her type.

4549519051176647808. This star is likely a binary (probably of EA (Algol) type), with twice the period given for the fundamental mode in the *Gaia* variability catalog, ~12.117 days.

4578235236881587968. This star does not show a secondary period in its light curve. The relatively high scatter due to its faintness, as well as its total variability amplitude of only  $\sim 0.35$  mag, do not permit an unambiguous classification of variability type.

5431347477101421824. The light curve shows a major gap on the rising branch when folded with the period of the claimed fundamental mode. Analysis of the ASAS-SN light curve does not show the claimed first-overtone period, but reveals changes in the mean magnitude of the variable on a yearly timescale, indicating that this star is probably an active star like 3103637208835609728, despite being classified as a Cepheid by Jayasinghe et al. (2018).

5593427031607304704. The analysis of the *Gaia* and ASAS-SN light curves did not reveal any sign of additional periodicity. The light curve shape indicates that this variable is a first-overtone classical Cepheid.

5594100246268225280. Inspection of the *Gaia* light curve folded with the period given for the first-overtone mode unambiguously reveals the single, fundamental mode nature of this variable. We note that the r' and i'-band photometry published by Hackstein et al. (2015; for source GDS\_J0759223-332125) also supports that classification of this variable, as illustrated by the bottom right-hand panels of Fig. 1.

5599566983722741248. This variable has been classified as a fundamental-mode classical Cepheid by Jayasinghe et al. (2018). The *Gaia* light curve presents significant phase gaps when folded with the pulsation period, probably leading to the misclassification of this variable as an F/10 Cepheid.

5895841249526120064. This star has a total amplitude of only ~0.13 mag in the *Gaia G*-band light curve, and no sign of a secondary periodicity. The slight asymmetry of the light curve hints at fundamental mode pulsation, as either a BL Her or a classical Cepheid variable.

6117651360865355136. This star is the RV Tau type variable V820 Cen. It has only 19 epochs in the *Gaia G*-band, leading to its misclassification.

6394890542044709888. This star is ASASSN-V J031346.98+632052.8, classified as a small-amplitude classical Cepheid (DCEPS) by Jayasinghe et al. (2018). There is no sign of additional periodicities in either the *Gaia* or the ASAS-SN light curves. We do note that its low Galactic latitude (-49.795 deg) and faintness would lead to a large inferred distance from the Galactic disk, if the classification as a classical Cepheid held true for this variable, therefore it is most probably some other kind of variable. 6710614339593008384. This variable is the RRab star SSS\_J185900.5-462532 (Torrealba et al. 2015), with a pulsation period of ~0.53518 days. The low number of *Gaia* epochs (15) has led to the misclassification of this variable.

#### 5. Galactic metallicity gradient

#### 5.1. Galactocentric distance

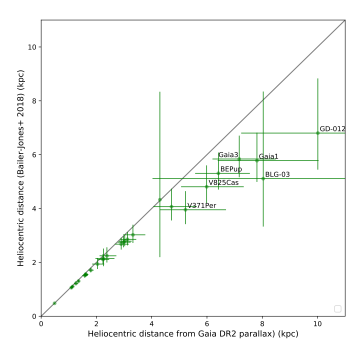
For all but two stars in our sample (that have negative parallaxes), we can derive the heliocentric (and, in turn, Galactocentric) distance by inverting the parallax value provided by *Gaia* DR2. In Fig. 3 we compare those distances to the distances computed by Bailer-Jones et al. (2018) using a purely geometrical distance prior relying on a model of the Milky Way.

Both sets of distances are in excellent agreement as long as the stars are located within ~4–5 kpc from the Sun, a distance beyond which the distance estimates start to diverge. This is presumably due to the combined effect of the decreasing accuracy of the *Gaia* parallaxes at large distances and of the uncertainties of the Galaxy model from which the priors are determined.

Photometric distances (Genovali et al. 2014) based on reddening-free period-Wesenheit<sup>4</sup> relations in the near-infrared (Inno et al. 2013) are also available for some of the stars in our sample, however the accuracy of those distances is not homogeneous: in the absence of near-infrared time-series data, some of them have been derived using a single-point value taken from

<sup>&</sup>lt;sup>3</sup> For the relation between AHB, XX Vir, BL Her, and type II Cepheids more generally, the reader is referred to Sect. 7.2 in Catelan & Smith (2015).

<sup>&</sup>lt;sup>4</sup> Wesenheit indices are pseudo-magnitudes related to apparent magnitudes, but minimally affected by uncertainties on reddening by construction (see Madore 1982). They were computed using the reddening law of Cardelli et al. (1989).



**Fig. 3.** Comparison of the heliocentric distance computed by inverting the *Gaia* DR2 parallax to the heliocentric distance derived by Bailer-Jones et al. (2018) using a geometrical distance prior.

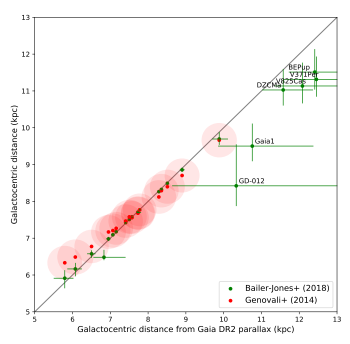
the Two Micron All Sky Survey (2MASS) together with light curve templates. Photometric Galactocentric distances are nevertheless in excellent agreement with *Gaia* parallax-based distances as shown in Fig. 4. The small divergence observed in the inner part of the disk is presumably related to increasing uncertainties on the reddening law and individual reddening values at large distances in the disk. Since they are available for all but two Milky Way F/1O Cepheids, we used distances directly derived by inverting the *Gaia* DR2 parallax in the rest of the paper.

## 5.2. Spatial distribution of the F/10 Cepheids in our sample and sample selection

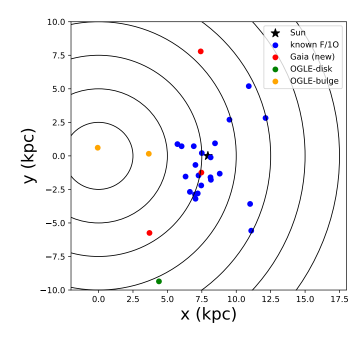
Figure 5 shows the spatial distribution of the F/1O Cepheids in the Milky Way. The location of the stars has been computed using the inverse of the *Gaia* DR2 parallaxes as heliocentric distance, and two of the Cepheids in the OGLE disk sample are therefore missing because they have negative parallaxes in *Gaia* DR2.

For the derivation of the gradient, we did not include the OGLE Cepheids in the disk or towards the bulge. As already mentioned, two of the disk ones have negative parallaxes in *Gaia* DR2 and no homogeneous distances can be determined for these stars. Moreover, the exact location of the OGLE Cepheids towards the bulge remains quite uncertain, one of them being even placed in the flared outer disk at the far side of our Galaxy by Feast et al. (2014).

Furthermore, all but one of the OGLE F/10 Cepheids have fundamental periods shorter than two days, while the relation of Kovtyukh et al. (2016) has been calibrated with F/10 Cepheids with fundamental periods spanning a [2d–6d] range. Metallicities derived by applying this formula to shorter period Cepheids might be inaccurate, as seems to be the case for the F/10 Cepheid *Gaia3*, with a fundamental period slightly larger than one day.



**Fig. 4.** Comparison of the Galactocentric distances computed using *Gaia* DR2 parallaxes only, or combining them with a geometrical distance prior (Bailer-Jones et al. 2018). Galactocentric distances derived from near-infrared photometry (Inno et al. 2013; Genovali et al. 2014) and their associated error bars are shown in red. For comparison purposes, all the distances have been computed assuming that the Sun is located at 7.94 kpc from the Galactic center (Matsunaga et al. 2013).



**Fig. 5.** Spatial distribution of the F/1O Cepheids in the Milky Way. The currently known F/1O Cepheids are shown in blue, and in yellow and green for the bulge and disk Cepheids in the OGLE sample of Soszyński et al. (2011) and Pietrukowicz et al. (2013), respectively. The new F/1O Cepheids in *Gaia* DR2 are shown in red.

#### 5.3. Computation of the gradient: method

Our sample of F/1O Cepheids adopted to derive the Milky Way metallicity gradient therefore contains 25 stars, including the three new F/1O Cepheids discovered by *Gaia*. The determina-

**Table 4.** Galactocentric distances derived from *Gaia* DR2 parallaxes (Gaia Collaboration 2018), *Gaia* DR2 parallaxes combined with a geometrical prior (Bailer-Jones et al. 2018), or period-Wesenheit relations in the near-infrared (Inno et al. 2013; Genovali et al. 2014).

	Star	$R_g$ kpc $Gaia$ parallax	$R_g$ kpc $Gaia$ parallax with prior	$R_g$ kpc PW (NIR)
V371	Per	12.454	11.315	
TU	Cas	8.510	8.492	8.398
V825	Cas	12.084	11.135	
AS	Cas	9.883	9.969	9.662
Gaia	1	10.757	9.502	
DZ	CMa	11.575	11.026	
OGLE-E	BLG-CEP-21	3.652	3.622	
OGLE-E	BLG-CEP-03	0.611	2.878	
V458	Sct	6.075	6.165	6.488
V367	Sct	5.795	5.913	6.332
EW	Sct	7.503	7.508	7.580
BQ	Ser	6.952	6.982	7.169
OGLE-C	GD-CEP-0009		9.559	
EY	Car	7.573	7.559	7.563
GZ	Car	7.728	7.707	7.681
V701	Car	7.777	7.769	7.769
BK	Cen	7.156	7.176	7.268
UZ	Cen	7.406	7.423	7.465
OGLE-C	GD-CEP-0012	10.333	8.422	
Y	Car	7.734	7.694	7.682
Gaia	2	7.571	7.581	
AX	Vel	8.285	8.264	8.120
AP	Vel	8.352	8.324	8.291
BE	Pup	12.411	11.512	
VX	Pup	8.900	8.857	8.703
U	TrA	7.068	7.093	7.207
Gaia	3	6.832	6.482	
	GD-CEP-0016		8.563	
V1210	Cen	6.504	6.576	6.775
V901	Mon	8.142	8.141	

**Notes.** Distances have been computed assuming a Galactocentric distance of 7.94 kpc for the Sun.

tion of the gradient requires both distances and metallicities for the stars in our sample. Here we use a simple bootstrap method to derive the slope and the intercept of the gradient and their standard deviation.

The first step in our analysis consists in estimating the error on the metallicity derived using the Kovtyukh et al. (2016) relation. To achieve this goal, we have generated 10 000 relations between [Fe/H],  $\log(P_0)$ , and  $P_1/P_0$  in a multivariate normal (Gaussian) distribution, for which we use as input parameters the coefficients and the covariance matrix of the function fitted by Kovtyukh et al. (2016). For a given Cepheid, the standard deviation of the 10000 values of [Fe/H] generated is adopted as the error on the metallicity. Having estimated the errors on the metallicity, we can now draw random metallicities assuming a normal distribution around the value given by the Kovtyukh et al. (2016) formula.

For the distances, we draw random parallaxes assuming a normal distribution of the error on the parallax, where the value reported by Gaia DR2 is considered as the standard deviation of the distribution. This parallax is converted into heliocentric and then Galactocentric distance  $R_G$ . We assume a Galactocentric distance of 7.94 kpc for the Sun, in order to enable a direct comparison with the gradient obtained by Genovali et al. (2014) for numerous Cepheids pulsating in various modes.

We investigated the influence of the adopted solar Galactocentric distance and results are given in Table 5.

We realize 10 000 drawings of distances and metallicities for the 25 stars in our sample, which means that for a given population we draw 25 (distance, metallicity) pairs, and we repeat the operation 10 000 times. We then fit a linear gradient to each of these populations and obtain 10 000 slopes and intercepts. Their means and standard deviations give us the slope and intercept of the Galactic metallicity gradient and associated errors.

#### 5.4. Computation of the gradient: alternative method

We also computed the Milky Way metallicity gradient using a total least squares regression (Hogg et al. 2010), as implemented in the astroML python package (VanderPlas et al. 2012; Ivezić et al. 2014). With this method, observational errors on both variables  $R_G$  and [Fe/H] are taken into account. For a given star, the standard deviation of the 10 000 realizations of  $R_G$  computed for the bootstrap method is adopted as the uncertainty on  $R_G$ . In this case, for every Cepheid, the two quantities ( $R_G$ , [Fe/H]) are independently determined, therefore their estimates are not correlated. We note, however, that the distributions of the uncertainties (especially on  $R_G$ ) are not exactly Gaussian.

#### 5.5. Results

With the bootstrap method, we obtain a slope of  $-0.0447 \pm$ 0.0066 dex kpc<sup>-1</sup> for the gradient (see Fig. 6), in good agreement with the values obtained by, for example, Lemasle et al.  $(2007; -0.061 \pm 0.19 \text{ dex kpc}^{-1})$ , Lemasle et al.  $(2008; -0.052 \pm$  $0.03 \,\mathrm{dex}\,\mathrm{kpc}^{-1}$ ), or the own sample of Genovali et al. (2014;  $-0.052 \pm 0.004 \,\mathrm{dex}\,\mathrm{kpc}^{-1}$ ). This slope is slightly lower than the slope derived by Genovali et al. (2014; -0.055 ± 0.002 dex kpc<sup>-1</sup>) combining their data with literature values adjusted to a common metallicity scale; it is also lower than that obtained by Luck et al. (2011) and Luck & Lambert (2011) who found slopes of  $-0.055 \pm 0.003$  and  $-0.062 \pm 0.002$  dex kpc<sup>-1</sup>, respectively. A comparison of the slopes mentioned here can also be found in Fig. 7. It is also worth mentioning that the range in Galactocentric distances covered by the different estimates of the metallicity gradient changes between the different samples. The agreement remains reasonable with the total least squares method (Fig. 8), which gives a (shallower) slope of  $-0.040 \pm 0.002 \,\mathrm{dex}\,\mathrm{kpc}^{-1}$ .

As can be seen in Fig. 8, the uncertainties on both [Fe/H] and the Galactocentric distance are small for the nearby Cepheids, because their parallaxes could be determined with a good accuracy. In contrast, the less accurate parallaxes for distant Cepheids lead to stars that are at best only marginally consistent with the computed slope. Better parallaxes at large distances from *Gaia* DR2 and a larger sample of F/10 Cepheids in the outer disk would help to better constrain the metallicity gradient in this region.

Only one star has a very large uncertainty on metallicity. It is one of the newly discovered F/1O Cepheids, and the uncertainty on the derived metallicity may be related to the fact that its fundamental period (≈1d) falls out of the range of periods ([2d–6d]) for which the Kovtyukh et al. (2016) relation was calibrated. Despite its also quite large uncertainty on the distance, it is unlikely that this Cepheid would follow the general trend if the error bars on the measurements were reduced. This could indicate that the star was born in a slightly different environment than the other Cepheids, and indeed Fig. 5 shows that it is located in a different region of the disk. Alternatively it could prove that

Table 5. Influence of the adopted distance to the Galactic center on the slope and intercept of the metallicity gradient.

		Bootstrap	method	Total least squares method		
$R_g$ kpc	Reference	Slope dex kpc <sup>-1</sup>	Intercept dex	Slope dex kpc <sup>-1</sup>	Intercept dex	
7.94	Groenewegen et al. (2008), Matsunaga et al. (2013)	$-0.0447 \pm 0.0066$	$0.3522 \pm 0.0528$	$-0.0398 \pm 0.0024$	$0.2963 \pm 0.0181$	
8.00	Reid (1993), Camarillo et al. (2018)	$-0.0449 \pm 0.0066$	$0.3558 \pm 0.0532$	$-0.0398 \pm 0.0025$	$0.2988 \pm 0.0181$	
8.30	de Grijs & Bono (2016), Majaess et al. (2018)	$-0.0455 \pm 0.0066$	$0.3737 \pm 0.0550$	$-0.0399 \pm 0.0025$	$0.3112 \pm 0.0189$	

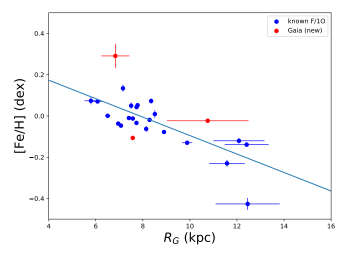
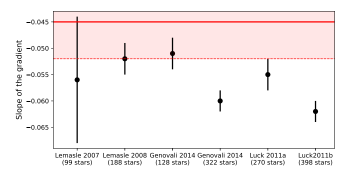


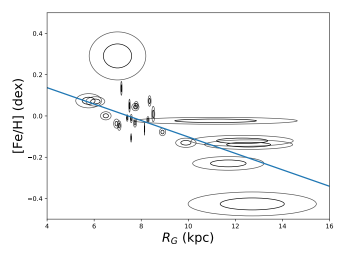
Fig. 6. Metallicity gradient in the disk where distances and metallicities are the nominal values derived from the *Gaia* DR2 parallaxes and the Kovtyukh et al. (2016) relation, respectively. The color coding is the same as in Fig. 5. The slope and the intercept of the gradient have been computed using a bootstrap method (see Sect. 5.3).



**Fig. 7.** Comparison of the slopes of the present-day [Fe/H] gradient derived from Cepheids in different studies (Lemasle et al. 2007, 2008; Luck et al. 2011; Luck & Lambert 2011; Genovali et al. 2014). Slopes and error bars are shown in black while the red line and red area represent the result of the current study using 24 F/1O Cepheids (Bootstrap method,  $R_{g\odot} = 7.94 \, \mathrm{kpc}$ ).

the current relation between  $P_1/P_0$  and [Fe/H] no longer holds at short periods.

The quoted results were obtained assuming that the Sun is located at 7.94 kpc from the Galactic center, in order to allow for direct comparisons with the values obtained by Genovali et al. (2014). These authors adopted this distance as it was derived from similar tracers (classical Cepheids) discovered in the Galactic nuclear bulge by Matsunaga et al. (2013). We checked, however, that with both the bootstrap and total least squares methods, the slope and intercept of the gradient are



**Fig. 8.** Metallicity gradient in the disk where distances and metallicities are the nominal values derived from the *Gaia* DR2 parallaxes and the Kovtyukh et al. (2016) relation, respectively. The slope and the intercept of the gradient have been computed using a total least square method (see Sect. 5.4). The ellipses trace the  $1-\sigma$  and  $2-\sigma$  likelihood contours.

only marginally affected by the choice of other values (8.0 kpc, 8.3 kpc) for  $R_{\rm go}$ . Results are tabulated in Table 5.

In distant systems, metallicity gradients derived from observations usually refer to the [O/H] gradient measured in HII regions or planetary nebulae. In addition to the intrinsic uncertainties related to the abundance determination in such tracers, the comparison with iron gradients derived from Cepheids requires the transformation of the measured [O/H] into Z or [Fe/H], which may vary from system to system or even within the observed system. With these caveats in mind, it is interesting to note that Beaulieu et al. (2006) found a good agreement between their gradients and those derived from HII regions (e.g., Garnett et al. 1997), B supergiants (e.g., Urbaneja et al. 2005), or planetary nebulae (e.g., Magrini et al. 2004) in M33. In M 31, Lee et al. (2013) report a good agreement between their double-mode Cepheids gradient and the gradient derived from HII regions (Sanders et al. 2012; Zurita & Bresolin 2012), but the agreement is surprisingly even better with the slope derived by Kwitter et al. (2012) from planetary nebulae. Our study validates the use of metallicity gradients derived from F/1O Cepheid period ratios through direct comparison to those obtained using full spectroscopic analyses of related objects, the single-mode classical Cepheids.

#### 6. Conclusions

We have identified only three new Galactic F/10 Cepheids within the 30 *Gaia* DR2 candidates. After inspection of their light curves and with the help of the literature, we propose an

alternative classification for the remaining stars. With a larger number of individual measurements and hence better populated light curves, it is very likely that the number of genuine F/1O Cepheids will increase in the future *Gaia* releases.

Thanks to the accurate *Gaia* DR2 parallaxes, we have derived Galactocentric distances for almost the entire sample of known Galactic F/1O Cepheids. Taking advantage of the metallicity dependence of the  $P_1/P_0$  ratio, we have derived the present-day Milky Way metallicity gradient in the thin disk. The slope of  $-0.045 \pm 0.007$  dex kpc<sup>-1</sup> is in good agreement with the gradient determined using Cepheids pulsating in various modes, which validates the use of F/1O Cepheids to derive metallicity gradients. We recommend high resolution spectroscopic follow-up of short-period F/1O Cepheids in order to extend the period range over which the Kovtyukh et al. (2016) relation is applicable.

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References
Alcock, C., Allsman, R. A., Alves, D., et al. 1999, ApJ, 511, 185
Antipin, S. V. 2006, Peremennye Zvezdy Prilozhenie, 6
Astropy Collaboration (Price-Whelan, A. M., et al.) 2018, AJ, 156, 123
Bailer-Jones, C. A. L., Rybizki, J., Fouesneau, M., Mantelet, G., & Andrae, R.
   2018, AJ, 158, 58
Battinelli, P., & Demers, S. 2010, PASP, 122, 144
Beaulieu, J.-P., Buchler, J. R., Marquette, J.-B., Hartman, J. D., &
   Schwarzenberg-Czerny, A. 2006, ApJ, 653, L101
Bono, G., Groenewegen, M. A. T., Marconi, M., & Caputo, F. 2002, ApJ, 574, L33
Buchler, J. R. 2008, ApJ, 680, 1412
Buchler, J. R., & Szabó, R. 2007, ApJ, 660, 723
Camarillo, T., Mathur, V., Mitchell, T., & Ratra, B. 2018, PASP, 130, 024101
Cardelli, J. A., Clayton, G. C., & Mathis, J. S. 1989, ApJ, 345, 245
Catelan, M., & Smith, H. A. 2015, Pulsating Stars (Wiley-VCH)
Clementini, G., Ripepi, V., Molinaro, R., et al. 2018, A&A, submitted
   [arXiv:1805.02079]
Coppola, G., Marconi, M., Stetson, P. B., et al. 2015, ApJ, 814, 71
Deeming, T. J. 1975, Ap&SS, 36, 137
de Grijs, R., & Bono, G. 2016, ApJS, 227, 5
Drake, A. J., Graham, M. J., Djorgovski, S. G., et al. 2014, ApJS, 213, 9
Eskridge, P. B., & Schweitzer, A. E. 2001, AJ, 122, 3106
Feast, M. W., Menzies, J. W., Matsunaga, N., & Whitelock, P. A. 2014, Nature,
```

```
Gaia Collaboration (Prusti, T., et al.) 2016, A&A, 595, A1
Gaia Collaboration (Brown, A. G. A., et al.) 2018, A&A, 616, A1
Garnett, D. R., Shields, G. A., Skillman, E. D., Sagan, S. P., & Dufour, R. J.
   1997, ApJ, 489, 63
Genovali, K., Lemasle, B., Bono, G., et al. 2014, A&A, 566, A37
Grisoni, V., Spitoni, E., & Matteucci, F. 2018, MNRAS, 481, 2570
Groenewegen, M. A. T., Udalski, A., & Bono, G. 2008, A&A, 481, 441
Hackstein, M., Fein, C., Haas, M., et al. 2015, Astron. Nachr., 336, 590
Hajdu, G., Jurcsik, J., & Sodor, A. 2009, IBVS, 5882
Hoffman, D. I., Harrison, T. E., & McNamara, B. J. 2009, AJ, 138, 466
Hogg, D. W., Bovy, J., & Lang, D. 2010, ArXiv e-prints [arXiv:1008.4686]
Holl, B., Audard, M., Nienartowicz, K., et al. 2018, A&A, 618, A30
Hunter, J. D. 2007, Comput. Sci. Eng., 9, 90
Inno, L., Matsunaga, N., Bono, G., et al. 2013, ApJ, 764, 84
Ivezić, Ž., Connelly, A. J., VanderPlas, J. T., & Gray, A. 2014, Statistics, Data
   Mining, and Machine Learningin Astronomy (Princeton University Press)
Jayasinghe, T., Kochanek, C. S., Stanek, K. Z., et al. 2018, MNRAS, 477, 3145
Khruslov, A. V. 2013, Astron. Nachr., 334, 866
Khruslov, A. V., & Kusakin, A. V. 2016, ArXiv e-prints [arXiv:1605.01313]
Kochanek, C. S., Shappee, B. J., Stanek, K. Z., et al. 2017, PASP, 129, 104502
Kollath, Z. 1990, Konkoly Observatory Occasional Technical Notes, 1
Kovtyukh, V., Lemasle, B., Chekhonadskikh, F., et al. 2016, MNRAS, 460, 2077
Kwitter, K. B., Lehman, E. M. M., Balick, B., & Henry, R. B. C. 2012, ApJ, 753,
   12
Lee, C.-H., Kodric, M., Seitz, S., et al. 2013, ApJ, 777, 35
Lemasle, B., François, P., Bono, G., et al. 2007, A&A, 467, 283
Lemasle, B., François, P., Piersimoni, A., et al. 2008, A&A, 490, 613
Luck, R. E., & Lambert, D. L. 2011, AJ, 142, 136
Luck, R. E., Andrievsky, S. M., Kovtyukh, V. V., Gieren, W., & Graczyk, D.
   2011, AJ, 142, 51
Madore, B. F. 1982, ApJ, 253, 575
Magrini, L., Perinotto, M., Mampaso, A., & Corradi, R. L. M. 2004, A&A, 426,
Majaess, D., Dékány, I., Hajdu, G., et al. 2018, Ap&SS, 363, 127
Marquette, J. B., Beaulieu, J. P., Buchler, J. R., et al. 2009, A&A, 495, 249
Matsunaga, N., Feast, M. W., Kawadu, T., et al. 2013, MNRAS, 429, 385
Minchev, I., Anders, F., Recio-Blanco, A., et al. 2018, MNRAS, 481, 1645
Moskalik, P. 2014, in Precision Asteroseismology, eds. J. A. Guzik, W. J.
   Chaplin, G. Handler, & A. Pigulski, IAU Symp., 301, 249
Navarro, J. F., Yozin, C., Loewen, N., et al. 2018, MNRAS, 476, 3648
Oosterhoff, P. T. 1957a, Bull. Astron. Inst. Netherlands, 13, 320
Oosterhoff, P. T. 1957b, Bull. Astron. Inst. Netherlands, 13, 317
Percy, J. R., Molak, A., Lund, H., et al. 2006, PASP, 118, 805
Petersen, J. O. 1973, A&A, 27, 89
Pietrukowicz, P., Dziembowski, W. A., Mróz, P., et al. 2013, Acta Astron., 63,
Pietrukowicz, P., Udalski, A., Szymański, M. K., et al. 2015, ApJ, 813, L40
Poleski, R. 2013, ApJ, 778, 147
Poretti, E., Baglin, A., & Weiss, W. W. 2014, ApJ, 795, L36
Prantzos, N., Abia, C., Limongi, M., Chieffi, A., & Cristallo, S. 2018, MNRAS,
Prudil, Z., Smolec, R., Skarka, M., & Netzel, H. 2017, MNRAS, 465, 4074
Reid, M. J. 1993, ARA&A, 31, 345
Sandage, A., & Tammann, G. A. 2006, ARA&A, 44, 93
Sanders, N. E., Caldwell, N., McDowell, J., & Harding, P. 2012, ApJ, 758, 133
Savanov, I. S. 2014, Astron. Rep., 58, 478
Shappee, B. J., Prieto, J. L., Grupe, D., et al. 2014, ApJ, 788, 48
Smolec, R., & Moskalik, P. 2010, A&A, 524, A40
Smolec, R., Prudil, Z., Skarka, M., & Bakowska, K. 2016, MNRAS, 461, 2934
Soszyński, I., Poleski, R., Udalski, A., et al. 2008, Acta Astron., 58, 163
Soszyński, I., Poleski, R., Udalski, A., et al. 2010, Acta Astron., 60, 17
Soszyński, I., Udalski, A., Pietrukowicz, P., et al. 2011, Acta Astron., 61, 285
Soszyński, I., Udalski, A., Szymański, M. K., et al. 2015, Acta Astron., 65, 329
Swope, H. H., & Shapley, H. 1937, Ann. Harvard College Obs., 105, 499
Sziládi, K., Vinkó, J., Poretti, E., Szabados, L., & Kun, M. 2007, A&A, 473, 579
Taylor, M. B. 2005, ASP Conf. Ser., 347, 29
Torrealba, G., Catelan, M., Drake, A. J., et al. 2015, MNRAS, 446, 2251
Udalski, A., Szymański, M. K., & Szymański, G. 2015, Acta Astron., 65, 1
Urbaneja, M. A., Herrero, A., Bresolin, F., et al. 2005, ApJ, 622, 862
VanderPlas, J., Connolly, A. J., Ivezic, Z., & Gray, A. 2012, Proceedings of
   Conference on Intelligent Data Understanding (CIDU), 47
Watson, C. L., Henden, A. A., & Price, A. 2006, Society for Astronomical
   Sciences Annual Symposium, 25, 47
Wenger, M., Ochsenbein, F., Egret, D., et al. 2000, A&AS, 143, 9
Wils, P., & Greaves, J. 2004, IBVS, 5512,
Wils, P., Henden, A. A., Kleidis, S., Schmidt, E. G., & Welch, D. L. 2010,
   MNRAS, 402, 1156
```

Zurita, A., & Bresolin, F. 2012, MNRAS, 427, 1463

509, 342

<sup>5</sup> http://www.star.bristol.ac.uk/~mbt/topcat/