FLUORINE IN THE SOLAR NEIGHBORHOOD: IS IT ALL PRODUCED IN ASYMPTOTIC GIANT BRANCH STARS?

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ABSTRACT

The origin of “cosmic” fluorine is uncertain, but there are three proposed production sites/mechanisms for the origin: asymptotic giant branch (AGB) stars, $\nu$-nucleosynthesis in Type II supernovae, and/or the winds of Wolf–Rayet stars. The relative importance of these production sites has not been established even for the solar neighborhood, leading to uncertainties in stellar evolution models of these stars as well as uncertainties in the chemical evolution models of stellar populations. We determine the fluorine and oxygen abundances in seven bright, nearby giants with well determined stellar parameters. We use the 2.3 $\mu$m vibrational–rotational HF line and explore a pure rotational HF line at 12.2 $\mu$m. The latter has never been used before for an abundance analysis. To be able to do this, we have calculated a line list for pure rotational HF lines. We find that the abundances derived from the two diagnostics agree. Our derived abundances are well reproduced by chemical evolution models including only fluorine production in AGB stars and, therefore, we draw the conclusion that this might be the main production site of fluorine in the solar neighborhood. Furthermore, we highlight the advantages of using the 12 $\mu$m HF lines to determine the possible contribution of the $\nu$ process to the fluorine budget at low metallicities where the difference between models including and excluding this process is dramatic.

Key words: molecular data – solar neighborhood – stars: abundances

Online-only material: color figures

1. INTRODUCTION

“Cosmic” production of fluorine is difficult because fluorine is very easily destroyed in stellar interiors and, therefore, has to be deposited into the interstellar medium soon after its production. Because of fluorine’s sensitivity to the conditions of its production site, the abundance of “cosmic” fluorine will put a severe constraint on not only the chemical evolution models describing different stellar populations but also stellar evolution models.

Three production sites/mechanisms have been proposed to contribute to the abundance of “cosmic” fluorine: thermal-pulsing asymptotic giant branch (TP-AGB) stars, $\nu$-nucleosynthesis in Type II supernovae (SNeII), and/or the winds of Wolf–Rayet (W-R) stars (see Jönsson et al. 2014 for further details). So far, only the production of fluorine in AGB stars has been proven by observations: by direct measurements of fluorine abundance in AGB stars (Jorissen et al. 1992; Abia et al. 2009, 2010) and by measurements of fluorine in post-AGB stars and planetary nebulae (Werner et al. 2005; Zhang & Liu 2005; Otsuka et al. 2008) as well as in carbon-enhanced metal-poor stars (Schuler et al. 2007; Lucatello et al. 2011) and Ba stars (Alves-Brito et al. 2011). Also, fluorine pollution by AGB stars in globular clusters has been shown by, for example, D’Orazi et al. (2013). When it comes to the production of fluorine by the $\nu$ process, Federman et al. (2005) do not see any evidence for this in the interstellar medium and the fluorine production of W-R stars has been theoretically questioned by Palacios et al. (2005). This means that these two production sites are more speculative at the moment.

To determine the relative role of the three production processes, more observations are needed. However, determining the fluorine abundance is not easy because of a lack of spectral lines in stellar spectra. The HF line at 2.3 $\mu$m is often used, but it is very weak in dwarfs and metal-poor giants. Unfortunately, it is situated in a region with a lot of telluric lines adding even more uncertainty to the fluorine abundance determined from this line (de Laverny & Recio-Blanco 2013). Furthermore, there have been several sets of molecular data for the HF molecule used in the literature: one from Jorissen et al. (1992), in turn from Tipping and one from Decin (2000), in turn from Sauval, differencing in the excitation energy by 0.25 eV. For further details on these line lists, see Jönsson et al. (2014), where a HF line list compatible with the partition function built into many spectral synthesis programs (for example, MOOG, BSYN, and SME) was presented. Shortly thereafter, Maiorca et al. (2014) published a version of the HF line list based on Einstein $A$ values from the HITRAN2012 database. These $A$ values are very close to the values used in Jönsson et al. (2014), leading to an agreement of the log $f$ values within $\sim 0.01$ dex.

When it comes to fluorine production in the solar neighborhood, as mentioned earlier, Jorissen et al. (1992) and Abia et al. (2009, 2010) showed production in AGB stars. Recio-Blanco et al. (2012) argued that the main production site is AGB stars, while Nault & Pilachowski (2013) claimed that the relative fluorine contribution from AGB stars probably is not the main source of fluorine in the solar neighborhood, but rather the $\nu$-process is. In line with the modeling of Kobayashi et al. (2011a), who predict that the largest difference in fluorine abundance for a scenario with and without the $\nu$ process can be found in metal-poor stars, Li et al. (2013) explored metal-poor field giants and showed that neither model fit their observations well. However, the model closest to the observed values is the one including the $\nu$ process. Obviously the question of the fluorine...
abundance trend in the solar neighborhood is still unanswered and there is need for further study.

In this Letter, we re-evaluate the chemical evolution of fluorine in the solar neighborhood by comparing current models with newly derived fluorine abundances for seven bright giants using our new line lists, including the HF lines around 12 μm, which are used here for the first time. The 12.2 μm line used is much stronger than the 2.3 μm line and is not affected by telluric lines.

2. OBSERVATIONS
Spectra of seven bright, nearby giants in the 12.2 μm region were recorded with the spectrometer TEXES (Lacy et al. 2002) mounted on the Infrared Telescope Facility on Mauna Kea during 2000, 2001, and 2006. The spectra were extracted and reduced in a typical manner (see Lacy et al. (2002) for further details) and have a resolution of R ~ 65,000 and a signal-to-noise ratio of typically 100. Furthermore, we have retrieved four spectra covering the 2.3 μm HF line observed with the Fourier Transform Spectrometer (FTS) mounted on the Kitt Peak National Observatory Mayall 4 m reflector (one of the four spectra is the IR Arcturus atlas by Hinkle et al. (1995)). These observations were made on 1977 June 24, 1983 August 24, and on 1990 April 13. For the determinations of metallicity and oxygen abundances, we searched spectral archives for visual spectra of our target stars and found three from the NARVAL spectrometer, one from HARPS (Mayor et al. 2003), and one from ELODIE (Baranne et al. 1996).

3. ANALYSIS

All spectra were analyzed using the software Spectroscopy Made Easy (SME; Valenti & Piskunov 1996), and a grid of MARCS spherical symmetric LTE models (Gustafsson et al. 2008).

3.1. Stellar Parameters
The stellar parameters used are listed in Table 1. Effective temperatures determined from angular diameter measurements are taken from Mozurkewich et al. (2003), and gravities are determined from the stellar radius (Mozurkewich et al. 2003), the parallax (van Leeuwen 2007), and fits to evolutionary tracks (see N. Ryde et al., in preparation for a further description). For five of our stars, the [Fe/H] and the optical microturbulence were determined from Fe I lines in visual spectra from the three different spectroscopical archives. For the remaining two stars, we could not find any optical spectra, but use literature values for the metallicity; see Table 1. For the IR spectra, as suggested by Tsuji (2008), we instead use a slightly higher value of 2.0 km s⁻¹ for the microturbulence for all stars.

Typical uncertainties of the stellar parameters are σTeff = 50 K, σ log g = 0.1, σ[Fe/H] = 0.1, and σvmic = 0.5 km s⁻¹.

3.2. Line Data
The line data for all lines used are the same as in Jönsson et al. (2014), except for the HF line at 12.2 μm. We use the partition function already presented in Jönsson et al. (2014), which is an updated version of the one from Sauval & Tatum (1984). Since Equation (3) in Jönsson et al. (2014) is not entirely correct, we give it here again; see below. The Figure 2 shown in Jönsson et al. (2014) is, however, correct. The partition function is given by ln Q = ∑5 j=0 a_i × (ln T[K])⁰ where

\[
a = \begin{pmatrix}
-360.544650 \\
222.384130 \\
-54.5664753 \\
6.69351087 \\
-0.409673436 \\
0.0100497602
\end{pmatrix}
\]

The excitation energies were computed from the energy-level expression and coefficients of Leblanc et al. (1994). The transition frequencies were calculated from the differences of the energy levels involved in the transition and agree excellently with accurately measured frequencies from Jennings et al. (1987). The HF Einstein decay coefficients, A_ji, for the rotational transitions were computed using the accurate dipole moment found by Muenter & Klemperer (1970). The oscillator strengths, the gf values, were then calculated with the conversion given in Larsson (1983). We used a statistical weight following our partition function, g = 2J + 1, where J is the rotational quantum number. Our calculated data for the rotational HF lines are listed in Table 2.

| Star | HD  | Teff | log g | (Fe/H)² | vmic² | vmic⁴ | A(O/HI) | A(O/KH) | A(O/Hα) | A(F)H₂₂₂ | A(F)H₄₄₄ |
|------|-----|------|-------|---------|-------|-------|---------|---------|---------|----------|----------|
| δVir | 112300 | 3602 | 0.84 | 1.4² | 2.00 | 8.65 | 8.65 | 4.20 |
| δOph | 140651 | 3721 | 1.02 | 2.4² | 1.48 | 2.00 | 8.48 | 8.53 | 4.02 |
| μUMa | 89758 | 3793 | 1.07 | 0.3⁴ | 2.00 | 8.47 | 8.43 | 3.94 |
| αLyn | 80493 | 3836 | 0.98 | 0.3³ | 2.00 | 8.57 | 8.53 | 4.16 |
| αTau | 29139 | 3871 | 1.27 | 0.5³ | 1.51 | 2.00 | 8.62 | 8.58 | 4.12 |
| αHyd | 81797 | 4060 | 1.35 | 0.1⁷ | 1.84 | 2.00 | 8.60 | 8.40 | 3.65 |
| αBoo | 124897 | 4226 | 1.67 | 0.6² | 1.65 | 2.00 | 8.80 | 8.50 | 3.73 |

Notes.
² We use A(Fe/H) = 7.50 (Asplund et al. 2009).
³ Microturbulence used for the IR spectra.
⁴ Microturbulence used for the visual spectra.
⁵ As determined from the NARVAL archive spectrum.
⁶ As determined from the FEROS archive spectrum.
⁷ As determined from the ELODIE archive spectrum.

References. (1) McWilliam (1990); (2) Smith & Lambert (1985).
3.3. Stellar Abundances

The iron abundances were determined from optical Fe I lines or taken from literature sources (see Section 3.2 and Table 1). The oxygen abundances were determined from the FTS spectra using OH lines around 1.56 μm and, when optical archive spectra were available, also from the [O I] line at 6300 Å. The fluorine abundances as derived from the 12.2 μm HF line are in close agreement for all our stars. We note that the HF line is more temperature sensitive than the 12.2 μm HF line and, for our sample of stars, the 12.2 μm HF line is typically very sensitive to the microturbulence, the reason being that it is on the verge of being saturated for most of our stars (log $W_λ/\lambda \geq -5.3$).

In Figure 1, we show the spectra around the 12.2 μm HF line for our stars. We note that the HF line is blended with a Mg I line at 12205.12 Å, $\chi_{exc,low} = 7.092$ eV, and log $gf = 0.353$, but assuming the atomic data is correct (it is rated “B” in the NIST database, meaning an uncertainty in the transition probability of ≤7%), SME will compensate for this line in the spectral fitting and the fluorine abundance determination. Several water lines are also present in the 12 μm region, which will be explored in a forthcoming paper (N. Ryde et al., in preparation).

The final oxygen abundance used in Figures 2 and 3 is the mean value of these two. For four of our stars, we have FTS K-band spectra where the 2.3 μm HF line is unaffected by telluric lines, so for that subset of stars, we are able to compare the fluorine abundances as derived from the 12.2 μm HF line to the abundances from the 2.3 μm line. To our knowledge, this is the first determination of fluorine for all stars presented here except α Boo, which has been extensively studied because of the available atlas of Hinkle et al. (1995). For example, Nault & Pilachowski (2013) get a value of $A(F)=3.75$ from the 2.3 μm line, which is close to our value.5

The uncertainties in the determined abundances from the uncertainties in the stellar parameters (see Section 3.2) are generally small with $\sigma(A(O)=0.1$, $\sigma(A(F)\leq 0.1$, and $\sigma(A(F)_{12.2}\approx 0.2$. The 2.3 μm line is more temperature sensitive than the 12.2 μm HF line and, for our sample of stars, the 12.2 μm HF line is typically very sensitive to the microturbulence, the reason being that it is on the verge of being saturated for most of our stars (log $W_λ/\lambda \geq -5.3$).

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4. RESULTS AND DISCUSSION

Our abundance results are listed in Table 1 and plotted in Figures 2 and 3. The fluorine abundances as derived from the 2.3 μm line and the 12.2 μm line are in close agreement for all

Note. A The consistent partition function is given in the text.

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Figure 2. [F/Fe] and [O/Fe] as functions of [Fe/H] for our program stars. Left panel: results from the 2.3 \( \mu \)m HF line are marked with blue squares and results from the 12.2 \( \mu \)m line are marked with red dots. Results for the same stars are interlinked with lines. Also shown are the predictions of the models from Kobayashi et al. (2011b) not including fluorine production in W-R stars or via the \( \nu \) process. The full line is the solar neighborhood model and the dashed line is the thick disk model. The model predictions have been transformed to the solar abundance scale of \( A(F) = 4.40 \) (Maiorca et al. 2014) and \( A(Fe) = 7.50 \) (Asplund et al. 2009).

Right panel: the oxygen abundances plotted are the mean of the abundances derived from the 6300 Å [O i] line and 1.55 \( \mu \)m OH lines. The black dots are the solar neighborhood dwarfs of Bensby et al. (2014) consisting of thin- and thick-disk-type stars showing the typical bimodality of lower and higher oxygen enhancement, respectively. Conservative estimates of the uncertainties are marked in the lower left corners in both panels.

(A color version of this figure is available in the online journal.)

Figure 3. Our fluorine abundances compared with the predictions of the models from Kobayashi et al. (2011a, 2011b). The model predictions have been transformed to the solar abundance scale of \( A(F) = 4.40 \) (Maiorca et al. 2014) and \( A(O) = 8.69 \) (Asplund et al. 2009). Results from the 2.3 \( \mu \)m line are marked with blue squares and results from the 12.2 \( \mu \)m line are marked with red dots. Results for the same stars are interlinked with lines. Conservative estimates of the uncertainties are marked above the text in the plot.

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stars except \( \alpha \) Tau where the latter value is \( \sim 0.2 \) dex higher than the former. However, because of the strong microturbulence dependence of the 12.2 \( \mu \)m line, this is within the uncertainties. We note that changing the IR microturbulence, within the uncertainty, to 2.5 km \( s^{-1} \) will shift this value into the trends of the others in the plots.

Since the fluorine abundances derived from the 2.3 \( \mu \)m and the 12.2 \( \mu \)m lines agree so well using standard MARCS atmospheres for these red giants, we can conclude that the formation of the 12 \( \mu \)m lines are also well described by such models. On the contrary, numerous water lines in this wavelength region are poorly modeled. Ryde et al. (2002, 2006) thus constructed a semi-empirical model atmosphere that could explain the formation of strong water lines. A cooling of the outer atmosphere of a few 100 K, at log \( \tau_{500} \sim -4 \), was needed. This extra outer cooling does not, however, significantly affect the 12.2 \( \mu \)m HF line, since it is formed deeper in the photosphere: the derived fluorine abundance is only 0.07 dex higher for \( \alpha \) Boo when using a standard MARCS model compared with using the modified MARCS model of Ryde et al. (2002).

Available chemical evolution models of fluorine in the solar neighborhood predict very similar abundance trends. In Figures 2 and 3 we have chosen to compare our results with the chemical evolution models of Kobayashi et al. (2011b) since, to our knowledge, those are the only models showing the evolution of fluorine from production in only AGB stars. For example, the models of Renda et al. (2004) have chemical evolution of fluorine including (1) the \( \nu \) process; (2) the \( \nu \) process and W-R stars; and (3) the \( \nu \) process, W-R stars, and AGB stars. Since AGB stars are the only source of fluorine that has been observationally proven (see Section 1), we find the combinations of chemical
models in Kobayashi et al. (2011b) to be more appropriate: there is one including fluorine production only in AGB stars and two including fluorine production in AGB stars and two different \( \nu \) process energies.

From the left panel of Figure 2, two observations can be made: first, the models only including the AGB star contribution seem to predict the fluorine production compared with iron well within the uncertainties, and second, almost all our [F/Fe]-values are slightly sub-solar. The second observation might suggest that the solar value used \( (A(F)_{\odot} = 4.40 \text{ taken from Maiorca et al. (2014)}) \) is too high or that some other process is present. We note, however, that taking the large uncertainty of the solar value \( (\sigma A(F) = 0.25) \) into account, our observed trend is in good agreement with the solar value. It would be desirable to determine the solar fluorine abundance to a higher accuracy. However, none of the spectral lines published here or in Jönsson et al. (2014) below 22 \( \mu \)m are visible in the photospheric solar atlases of Hase et al. (2010) and Wallace et al. (1994). A general estimation of the line strength by \( gf \cdot e^{-E_{kin}/kT} \) shows that the lines above 22 \( \mu \)m will only get weaker, meaning that when determining the solar fluorine abundance spectroscopically, one has to use a spectrum from a sunspot. Large uncertainties like the above are then expected because of the uncertainty of the temperature in, and the modeling of, the sunspot.

From the right panel of Figure 2 we see that \( \alpha \) Boo (the most metal-poor star in our sample) has an oxygen abundance most consistent with it being of thick-disk-type (this is explored in much more detail in Ramírez & Allende Prieto (2011)). In the left panel, it is indeed slightly better fit by the thick-disk model than the solar neighborhood model, but both models predict higher fluorine than we measure.

In Figure 3, we plot [F/O] versus [O/H] to exclude the iron dependence and to better distinguish between contributions from SNIe and AGB stars, since iron is abundantly produced in Type Ia SNe. We see that the chemical evolution model including only AGB stars and excluding the \( \nu \) process (Kobayashi et al. 2011a) best reproduces our fluorine and oxygen abundances. One star, \( \alpha \) Boo, falls below the line of the solar neighborhood model, but on the other hand, in this case, it is well reproduced by the thick-disk model. The uncertainties of our data in Figure 3 only give room for a \( \nu \) process with a neutrino energy much lower than expected (Hartmann et al. 1991), which corroborates the results of Li et al. (2013).

Based on the combination of Figures 2 and 3, our small sample of stars seems to show that only AGB stars are needed to explain the fluorine abundance in the solar neighborhood. Even though the AGB star contribution and the \( \nu \) process contribution are of similar order in the relatively short metallicity range of our observations (Renda et al. 2004), including both in the models would most likely overpredict the fluorine abundance. It should be noted, however, that there are certainly uncertainties in these models, and they depend, to different degrees, on uncertain input values. Therefore, to draw firm conclusions, more observations would be needed: ideally, observations that include more metal-poor stars to further test the presence or absence of the \( \nu \) process and more metal-rich stars to test the possible production of fluorine in W-R stars. As stated earlier, the 2.3 \( \mu \)m HF line becomes too weak in metal-poor stars, but the 12.2 \( \mu \)m line, which is strong in our sample of stars, should be well suited to use for abundance determinations as low as [Fe/H] \( \sim -2 \). Also, further galactic chemical evolution modeling, including fluorine production in W-R stars, SNeII, and AGB stars together; in different combinations; and independently would be helpful in trying to determine the major contributor of fluorine in the solar neighborhood.

5. CONCLUSIONS

We present a new line list with excitation energies and lines strengths for \( N \)-band HF lines and for the first time use one of them for fluorine abundance determination. The abundances derived from this line agree with the abundances derived from the often used 2.3 \( \mu \)m line, within uncertainties, for our sample of stars. Thus, our HF line list for the vibration–rotation lines as presented in Jönsson et al. (2014) and for the pure rotational lines in the \( N \) band presented here, give consistent results.

Our measured fluorine–oxygen abundance trend suggests that the fluorine production in AGB stars might be sufficient to explain the fluorine abundance in the solar neighborhood and that the \( \nu \) process is not needed. However, to firmly establish this, more observations are needed. Since the 2.3 \( \mu \)m line is very weak in metal-poor stars and the \( N \)-band lines are much stronger, these lines can probably help us determine the possible significance of the \( \nu \) process in the chemical evolution of the solar neighborhood.

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