Mass–Metallicity Trends in Transiting Exoplanets from Atmospheric Abundances of H$_2$O, Na, and K

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Abstract

Atmospheric compositions can provide powerful diagnostics of formation and migration histories of planetary systems. We investigate constraints on atmospheric abundances of H$_2$O, Na, and K, in a sample of transiting exoplanets using the latest transmission spectra and new H$_2$ broadened opacities of Na and K. Our sample of 19 exoplanets spans from cool mini-Neptunes to hot Jupiters, with equilibrium temperatures between $\sim$300 and 2700 K. Using homogeneous Bayesian retrievals we report atmospheric abundances of Na, K, and H$_2$O, and their detection significances, confirming 6 planets with strong Na detections, 6 with K, and 14 with H$_2$O. We find a mass–metallicity trend of increasing H$_2$O abundances with decreasing mass, spanning generally substellar values for gas giants and stellar/superstellar for Neptunes and mini-Neptunes. However, the overall trend in H$_2$O abundances, from mini-Neptunes to hot Jupiters, is significantly lower than the mass–metallicity relation for carbon in the solar system giant planets and similar predictions for exoplanets. On the other hand, the Na and K abundances for the gas giants are stellar or superstellar, consistent with each other, and generally consistent with the solar system metallicity trend. The H$_2$O abundances in hot gas giants are likely due to low oxygen abundances relative to other elements rather than low overall metallicities, and provide new constraints on their formation mechanisms. The differing trends in the abundances of species argue against the use of chemical equilibrium models with metallicity as one free parameter in atmospheric retrievals, as different elements can be differently enhanced.

Unified Astronomy Thesaurus concepts: Spectroscopy (1558); Exoplanet atmospheres (487); Exoplanet astronomy (486); Exoplanet systems (484); Exoplanets (498); Hot Jupiters (753); Hot Neptunes (754); Mini Neptunes (1063); Metallicity (1031); Abundance ratios (11)

1. Introduction

Exoplanet science has entered an era of comparative studies of planet populations. Several studies have used empirical metrics for comparative characterization of giant exoplanetary atmospheres based on their transmission spectra (e.g., Heng 2016; Sing et al. 2016; Stevenson 2016; Fu et al. 2017). Comparative studies are also being carried out using full atmospheric retrievals, primarily constraining H$_2$O abundances and/or cloud properties from transmission spectra (e.g., Madhusudhan et al. 2014b; Barstow et al. 2017; Pinhas et al. 2019). Besides H$_2$O, Na and K are the most observed chemical species in giant exoplanetary atmospheres using space- and ground-based telescopes (e.g., Charbonneau et al. 2002; Redfield et al. 2008; Wyttenbach et al. 2015; Sing et al. 2016; Nikolov et al. 2018). As observations improve in precision, recent studies have begun to retrieve Na and K abundances from transmission spectra (e.g., Nikolov et al. 2018; Fisher & Heng 2019; Pinhas et al. 2019).

Previous ensemble studies have focused on H$_2$O and found low abundances compared to solar system expectations (e.g., Madhusudhan et al. 2014b; Barstow et al. 2017; Pinhas et al. 2019). However, it has been unclear if the low H$_2$O abundances are due to low overall metallicities, and hence low oxygen abundances, or due to high C/O ratios (Madhusudhan et al. 2014b) or some other mechanism altogether. Therefore, abundance estimates of other elements such as Na and K provide an important means to break such degeneracies, and provide potential constraints on planetary formation mechanisms (e.g., Òberg et al. 2011; Madhusudhan et al. 2014a; Thorngren et al. 2016; Mordasini et al. 2016). In the present work, we conduct a homogeneous survey of Na, K, and H$_2$O abundances for a broad sample of transiting exoplanets, and investigate their compositional diversity.

2. Observations

We consider transmission spectra of 19 exoplanets with masses ranging from 0.03 to 2.10 $M_J$ and equilibrium temperatures from 290 to 2700K, as shown in Table 1. The spectral range covered in the observations generally spans 0.3–5.0 $\mu$m obtained with multiple instruments, including Hubble Space Telescope (HST) Space Telescope Imaging Spectrograph (STIS) (~0.3–1.0 $\mu$m), HST WFC3 G141 (~1.1–1.7 $\mu$m), and Spitzer photometry (3.6 and 4.5 $\mu$m), for most planets and ground-based optical spectra (~0.4–1.0 $\mu$m) for some planets. We select the sample of 10 hot Jupiters with HST and Spitzer observations from Sing et al. (2016). We expand the sample by including five other planets that have ground-based transmission spectra in the optical: GJ3470b.
Planetary Properties and Retrieved H2O, Na, and K Abundances (Mixing Ratio) for 19 Exoplanets

| #   | Planet Name  | M_p(M_J) | T_eq (K) | log(J(H2O)) | DS_H2O | log(X_Na) | DS_Na | log(X_K) | DS_K |
|-----|--------------|----------|----------|-------------|--------|-----------|-------|----------|------|
| 1   | K2-18b       | 0.03     | 290      | -2.36^{+1.16}_{-0.77} | 3.26   | N/A       | N/A   | N/A      | N/A  |
| 2   | GJ3470b      | 0.04     | 693      | -2.83^{+3.17}_{-0.77} | 3.75   | N/A       | N/A   | N/A      | N/A  |
| 3   | HAT-P-26b    | 0.06     | 994      | -1.83^{+0.65}_{-0.57} | 6.64   | 3.42      | N/A   | N/A      | N/A  |
| 4   | HAT-P-11b    | 0.07     | 831      | -2.66^{+0.52}_{-0.57} | 4.12   | -9.36^{+0.16}_{-1.67} | N/A   | N/A      | N/A  |
| 5   | WASP-107b    | 0.12     | 740      | -2.87^{+1.73}_{-0.57} | 5.70   | N/A       | N/A   | N/A      | N/A  |
| 6   | WASP-127b    | 0.18     | 1400     | -2.13^{+0.38}_{-0.57} | 2.07   | -2.19^{+0.31}_{-0.41} | 3.66   | N/A      | 2.89^{+3.00}_{-1.72} | 4.77 |
| 7   | HAT-P-12b    | 0.21     | 960      | -5.70^{+1.22}_{-0.36} | 1.57   | N/A       | N/A   | -8.97^{+2.33}_{-1.94} | N/A  | 8.33^{+2.32}_{-2.09} |
| 8   | WASP-39b     | 0.28     | 1120     | -0.65^{+0.14}_{-0.13} | 8.92   | -3.62^{+2.14}_{-2.89} | 3.83   | N/A      | 5.62^{+3.30}_{-2.05} | 2.37 |
| 9   | WASP-39b'    | 0.28     | 1120     | -2.43^{+1.27}_{-0.31} | 9.20   | -6.17^{+0.50}_{-0.51} | 3.97   | 7.24^{+2.71}_{-0.06} | 2.45 |
| 10  | WASP-31b     | 0.48     | 1580     | -4.55^{+1.33}_{-0.37} | 1.65   | -8.08^{+2.28}_{-2.57} | N/A   | 3.48^{+3.38}_{-2.31} | 2.89 |
| 11  | WASP-96b     | 0.48     | 1285     | -4.95^{+1.25}_{-0.49} | 1.61   | -5.26^{+0.75}_{-0.59} | 5.16   | -9.27^{+2.46}_{-1.60} | N/A  |
| 12  | WASP-6b      | 0.50     | 1150     | -8.12^{+2.52}_{-2.41} | N/A    | -8.25^{+3.10}_{-2.30} | N/A   | -3.22^{+2.12}_{-2.55} | N/A  |
| 13  | WASP-17b     | 0.51     | 1740     | -3.84^{+1.27}_{-0.49} | 3.36   | -8.65^{+1.76}_{-1.09} | 1.09   | N/A      | 9.62^{+1.78}_{-1.45} | N/A  |
| 14  | HAT-P-1b     | 0.53     | 1320     | -2.54^{+0.75}_{-0.37} | 3.17   | -8.58^{+1.30}_{-1.79} | 1.32   | 8.93^{+2.01}_{-2.93} | N/A  |
| 15  | HD 209458b   | 0.69     | 1450     | -4.54^{+0.33}_{-0.32} | 6.80   | -5.47^{+0.61}_{-0.48} | 6.77   | -7.00^{+0.99}_{-0.64} | 3.90 |
| 16  | HD 189733b   | 1.14     | 1200     | -4.66^{+0.35}_{-0.37} | 5.26   | -4.19^{+0.67}_{-0.73} | 5.51   | -5.54^{+0.49}_{-0.44} | 3.34 |
| 17  | WASP-19b     | 1.14     | 2050     | -3.43^{+0.47}_{-0.53} | 7.12   | -5.11^{+1.09}_{-0.88} | 3.48   | -10.85^{+1.20}_{-1.00} | 3.34 |
| 18  | WASP-12b     | 1.40     | 2510     | -2.33^{+1.42}_{-0.98} | 5.41   | -6.64^{+2.13}_{-2.98} | 1.58   | 8.94^{+3.35}_{-0.92} | 2.89 |
| 19  | WASP-43b     | 2.03     | 1440     | -3.68^{+0.92}_{-0.88} | 3.31   | -6.95^{+1.32}_{-1.17} | N/A   | -7.05^{+0.70}_{-0.83} | N/A  |
| 20  | WASP-33b     | 2.10     | 2700     | -6.64^{+1.25}_{-1.37} | 1.29   | -8.98^{+2.28}_{-1.89} | N/A   | -6.77^{+3.16}_{-1.6} | N/A  |

Note. The detection significance (DS) is included for each individual species. N/A means that the model without the chemical species had more evidence than the model including it (e.g., B < 1), that the corresponding species was not included in the model, or, in the case of WASP-43b, that it is not possible to provide a DS since no optical data was utilized. Planet mass and equilibrium temperature, with uniform redistribution, are quoted as nominal values; uncertainties in these values are not considered. WASP-39b' corresponds to the case with an upper end of prior on the volume mixing ratios at -1 rather than -0.3.

3. H2 Broadened Alkali Cross-sections

Given our goal of constraining abundances of Na and K based on optical transmission spectra it is important to ensure accurate absorption cross-sections of these species in the models. We use the latest atomic data on Na and K absorption including broadening due to H2 which is the dominant species in gas giant atmospheres. The Na line data is obtained from Allard et al. (2019) and the K line data is obtained from Allard et al. (2016). The line profiles are calculated in a unified line shape semiclassical theory (Allard et al. 1999) that accounts both for the centers of the spectral lines and their extreme wings, along with accurate ab initio potentials and transition moments.

We compute the cross section for H2 broadened Na for both the D1 and D2 doublets at 5897.56 Å and 5891.58 Å respectively. We calculate the contributions from the core of the lines and their broadened wings for 500, 600, 725, 1000, 1500, 2000, 2500, and 3000 K for pressures equally spaced in log space from 10^{-3} to 10^{5} bar. We repeat this procedure for H2 broadened K for the D1 and D2 doublet peaks at 7701.10 Å and 7667.02 Å, at 600, 1000, 1500, 2000, and 3000 K. Figure 1 shows the H2 broadened cross-sections of Na and K for a range of pressures and temperatures. The extended wings of our alkali cross-sections, particularly of K, stop below ~1.4 μm for the typical pressures and temperatures probed by transmission spectra. As such, these cross-sections do not provide an extended continuum to the spectrum in the HST WFC3 band, which results in retrieved H2O abundances that are conservatively higher. Future calculations including other transition lines in the near-infrared and their H2 broadening could extend Na/K opacity into the WFC3 range.
In each group, the darker colors (broader wings) denote hotter temperatures. Figure 1. Absorption cross-sections of Na and K broadened by H2 at different pressures and temperatures. Line profiles for each pressure appear as a group. In each group, the darker colors (broader wings) denote hotter temperatures.

4. Atmospheric Retrieval

We follow the retrieval approach in Welbanks & Madhusudhan (2019) based on the AURA retrieval code (Pinhas et al. 2018). The code allows for the retrieval of chemical abundances, a pressure–temperature profile, and cloud/haze properties using spectra from multiple instruments. The model computes line by line radiative transfer in a transmission geometry and assumes hydrostatic equilibrium and uniform chemical volume mixing ratios in the atmosphere. A full description of the retrieval setup can be found in Pinhas et al. (2019) and Welbanks & Madhusudhan (2019).

Besides the new H2 broadened alkali species discussed in Section 3, we include opacities due to other chemical species possible in hot giant planet atmospheres (Madhusudhan 2012). Our retrievals generally consider absorption due to H2O (Rothman et al. 2010), Na (Allard et al. 2019), K (Allard et al. 2016), CH4 (Yurchenko & Tennyson 2014), NH3 (Yurchenko et al. 2011), HCN (Barber et al. 2014), CO (Rothman et al. 2010), and H2–H2 and H2–He collision induced absorption (CIA; Richard et al. 2012). Additionally, following previous studies (Chen et al. 2018; von Essen et al. 2019; Sedaghati et al. 2017; MacDonald & Madhusudhan 2019), we include absorption due to Li (Kramida et al. 2018) for WASP-127b, AIO (Patrascu et al. 2015) for WASP-33b, TiO (Schwenke 1998) for WASP-19b, and CrH (Bauschlicher et al. 2001), TiO, and AIO for HAT-P-26b. We exclude absorption due to Na and K for K2-18b, GJ-3470b, and WASP-107b as it is not expected for these species to remain in gas phase at the low temperatures of these planets (e.g., Burrows & Sharp 1999). The absorption cross-sections are calculated using the methods of Gandhi & Madhusudhan (2018).

The parameter estimation and Bayesian inference is conducted using the Nested Sampling algorithm implemented using PyMultiNest (Buchner et al. 2014). We choose log uniform priors for the volume mixing ratios of all species between −12 and −1. We further expand this prior to −0.3 for planets less massive than Saturn (∼0.3 Mj) to allow for extremely high (∼50%) H2O abundances. The temperature prior at the top of the atmosphere is uniform with a lower limit at 0 K for Teq < 900 K, 400 K for 900 K < Teq < 1200 K, and 800 K for Teq > 1200 K, and a higher limit at Teq + 100 K. Our retrieval of WASP-19b allows for a wavelength shift relative to the model for VLT FORS2 data only, as performed by Sedaghati et al. (2017). The retrievals performed in this study have in general 18 free parameters: 7 chemical abundances, 6 for the pressure–temperature profile, 4 for clouds and hazes, and 1 for the reference pressure at the measured observed radius of the planet.

5. Results

The atmospheric constraints for our sample of 19 transiting exoplanets, ranging from hot Jupiters to cool mini-Neptunes are shown in Table 1. The detection significance is calculated from the Bayes factor (Buchner & Seager 2013; Buchner et al. 2014). We consider reliable abundance estimates to be those with detection significances larger than 2σ.

5.1. Abundances of H2O, Na, and K

We confirm detections of H2O, Na, and K in 14, 6, and 6 planets, respectively, at over 2σ confidence, as shown in Table 1. Figure 2 shows the observed spectra and model fits for planets where at least one of either Na or K is detected. Our retrieved abundances (volume mixing ratios) for these species are broadly consistent with previous surveys and studies on each planet, as discussed in Sections 1 and 2. The abundances can be assessed relative to expectations from thermochemical equilibrium for solar elemental composition (Asplund et al. 2009). For solar composition (C/O = 0.54), at T > 1200 K roughly half the oxygen is expected to be in H2O, at 1 bar pressure (Madhusudhan 2012). Thus, log(XH2O) ∼ −3.3 and −3.0 for T above and below 1200 K, respectively. Similarly, log(XNa) = −5.76, and log(XK) = −6.97 for T > 1100–1200 K, below which they enter molecular states (Burrows & Sharp 1999). Figure 3 shows the abundances of Na, K, and H2O relative to expectations based on their stellar elemental abundances as described above for solar composition. The stellar abundances (e.g., Brewer et al. 2016) used here are available at osf.io/nm84s. For stars without [Na/H], [O/H], or [K/H] estimates we adopt the [Fe/H] values.

The best constraints are obtained for H2O across the sample, with precisions between ∼0.3 and 1 dex for many of the planets, as shown in Figure 3. The median H2O abundances for most of the gas giants are substellar, with some being consistent to stellar values within ∼1–2σ. On the other hand, smaller planets show an increase in H2O abundances, albeit with generally larger uncertainties. In the ice giants and mini-Neptunes the median abundances are nearly stellar, with the exception of HAT-P-26b and HAT-P-11b, which are significantly superstellar and substellar, respectively. An exception is the hot Saturn WASP-39b for which anomalously high H2O was reported with the latest data (Wakeford et al. 2018; Kirk et al. 2019). We find its abundance estimates to be sensitive to the choice of priors; we report two estimates with different priors in Table 1.

Contrary to H2O, the median abundances of Na and K are nearly stellar or superstellar across the seven gas giants. The alkali abundances are retrieved only for the gas giants in our sample, with uncertainties larger than those for H2O. For planets where they are nearly stellar (e.g., HD 209458b) Na and K are still more enhanced relative to H2O, as with the other planets. The retrieved alkali abundances represent the population of ground state species. While previous studies noted the...
effect of non-LTE ionization on the absorption strength of alkali lines (Barman et al. 2002; Fortney et al. 2003), others (e.g., Fisher & Heng 2019) show that the effect is less pertinent for interpretation of low-resolution spectra as in the present study. Our retrieved Na abundances are consistent with Fisher & Heng (2019) for the same planets. Nonetheless, as discussed in Welbanks & Madhusudhan (2019), the simplified model assumptions in Fisher & Heng (2019; e.g., isotherms, limited absorbers, and no CIA opacity) likely affect the precision and accuracy of their abundance constraints, perhaps explaining their unphysically high temperatures even in LTE. Furthermore, alkali broadening in Fisher & Heng (2019) is inconsistent with the more accurate broadening (Allard et al. 2019) used in the present work.

5.2. Abundance Ratios and Mass–Metallicity Relation

The abundances of Na, K, and H$_2$O provide constraints on their differential enhancements in hot gas giant atmospheres relative to their host stars. Figure 4 shows abundances of different species, relative to their host stars, compared against each other. Planets with significant indications of Na and/or K, i.e., WASP-127b, WASP-39b, HD 189733b, and HD 209458b, have a normalized K/Na ratio consistent with unity. Thus, the abundances of Na and K closely follow their stellar proportions; they are enhanced or depleted together in the planetary atmosphere relative to the star. On the contrary, the H$_2$O/Na ratios deviate significantly from their stellar expectations, especially for those planets with the tightest constraints: HD 209458b and HD 189733b. The right panel in Figure 4 shows that for the small sample of planets with strong detections ($\geq 2\sigma$) of both Na and H$_2$O, most have preferential enhancement of Na relative to H$_2$O compared to stellar expectations; the only exception being WASP-39b. A similar trend can be inferred for H$_2$O/K, i.e., of K-enhancement and H$_2$O-depletion, given the Na/K ratios consistent with unity (left panel in Figure 4). Given the present small sample of objects ($N = 4$) with strong detections
of all three species (Na, K, and H2O), future observations for more objects are required to further assess the Na/K trends seen here.

The H2O abundances retrieved across our diverse sample of planets allow us to investigate a mass–metallicity relation for their atmospheres. In the solar system giant planets, CH4 is thought to contain most of the carbon given their low temperatures. Thus, the CH4 abundance has been used as a proxy for the carbon abundance and hence the metallicity (Atreya et al. 2018). A linear fit to the solar system CH4 abundances leads to a “mass–metallicity” relation of log(CH4/H) = −1.11±0.11 log(M/MJ) + 0.38±0.06. As discussed in Section 5.1, the H2O abundances in our exoplanet sample also show a gradually increasing trend with decreasing mass as shown in Figure 3. However, the H2O abundances across the entire sample, down to the mini-Neptunes, largely fall below the solar system metallicity trend based on CH4 abundances. A linear fit to the exoplanetary H2O abundances, excluding WASP-39b due to its strong prior dependence, yields an H2O “mass–metallicity” relation of log(H2O/H) = −1.09±0.34 log(M/MJ) − 0.95±0.19, which is inconsistent with the solar system CH4 measurements at over 6σ. On the other hand, the Na and K abundances for the gas giants are mostly consistent with the solar system carbon trend, albeit aided by their larger uncertainties.

6. Discussion

Our study reveals three key trends in the atmospheric compositions of our exoplanet sample. First, from mini-Neptunes to hot Jupiters, H2O abundances are generally consistent with or depleted compared to equilibrium expectations based on stellar abundances, and lower than the solar system metallicity trend. Second, the gas giants exhibit Na and K abundances consistent with or higher than those of their host stars and the solar system trend. Lastly, the Na and K elemental ratios are consistent with each other.

The overall low H2O abundances across the sample contrasts with solar system predictions. Besides the carbon enhancements seen in the solar system (Figure 3), other elements such as nitrogen, sulfur, phosphorous, and noble-gases are also enhanced in Jupiter (Atreya et al. 2018); the oxygen abundance is unknown as H2O condenses at the low temperatures of solar system giants. Considering that oxygen is the most cosmically abundant element after H and He, it is expected to be even more enhanced than carbon in giant planets, according to solar system predictions (Mousis et al. 2012). Therefore, the consistent depletion of H2O abundances in our sample suggest different formation pathways for these close-in exoplanets compared to the long-period solar system giants.

The H2O abundance is likely representative of the oxygen abundance (O/H) for our cool Neptunes/mini-Neptunes. The H2O abundance is less sensitive to C/O for T < 1200 K, with most of the O bound in H2O regardless of C/O (Madhusudhan 2012). Thus, the H2O abundances for our exo-Neptunes and mini-Neptunes (T < 1200 K) indicate somewhat lower metallicities in their atmospheres than solar system expectations (Atreya et al. 2018). On the other hand, for hot gas giant photospheres (T > 1200 K), the H2O abundance depends on both the O/H and C/O ratios. A C/O ~1 can lead to ~100× depletion in H2O compared to solar C/O (0.54). Thus, even for
a solar or super-solar O/H the H$_2$O in hot gas giants can be subsolar if the C/O is high.

The low H$_2$O abundances in hot gas giants are therefore unlikely to be due to low O/H or low overall metallicities, considering the higher alkali enrichments in some planets. An atmosphere depleted up to 100× in O/H while being enriched in other elements is unlikely (Madhusudhan et al. 2014a). Instead, the H$_2$O underabundance and alkali enrichment are likely due to superstellar C/O, Na/O, and K/O ratios, i.e., an overall stellar or superstellar metallicity but oxygen depleted relative to other species. This addresses the degeneracy between C/O and metallicity prevalent since the first inferences of low H$_2$O abundances in hot Jupiters (Madhusudhan et al. 2014b).

These H$_2$O abundances in hot gas giants, while generally inconsistent with expectations from solar system and similar predictions for exoplanets (e.g., Mousis et al. 2012; Thomgren et al. 2016), could suggest other formation pathways. The combination of stellar or superstellar metallicities and high C/O ratios in hot Jupiters can instead be caused by primarily accreting high C/O gas outside the H$_2$O and CO$_2$ snow lines (Öberg et al. 2011; Madhusudhan et al. 2014a). The high Na and K abundances could potentially be caused by accretion of planetesimals rich in alkalis at a later epoch, potentially even in close-in orbits. Another possibility is the formation of giant planets by accreting metal-rich and high C/O gas caused by pebble drift (Öberg & Bergin 2016; Booth et al. 2017). Future studies could further investigate these avenues to explain the observed trends.

Finally, our study highlights important lessons for the interpretation of atmospheric spectra of gas giants. The differing trends in the abundances of species argue against the use of chemical equilibrium models with the metallicity and C/O ratio as the only free chemical parameters in atmospheric retrievals; different elements can be differently enhanced. Atmospheric models also need to consider the effect of H$_2$ broadening of alkali opacities on abundance estimates. With better quality data and targeted observations, comparative atmospheric characterization of exoplanets as pursued here will likely continue to unveil trends that may inform us about their formation and evolutionary mechanisms.

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