The GAPS Programme at TNG

XXXVIII. Five molecules in the atmosphere of the warm giant planet WASP-69b detected at high spectral resolution

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ABSTRACT

Context. The field of exo-atmospheric characterisation is progressing at an extraordinary pace. Atmospheric observations are now available for tens of exoplanets, mainly hot and warm inflated gas giants, and new molecular species continue to be detected, revealing a richer atmospheric composition than previously expected. Thanks to its warm equilibrium temperature (963 ± 18 K) and low density (0.219 ± 0.031 g cm−3), the close-in gas giant WASP-69b represents a golden target for atmospheric characterisation.

Aims. With the aim of searching for molecules in the atmosphere of WASP-69b and investigating its properties, we performed high-resolution transmission spectroscopy with the GIANO-B near-infrared spectrograph at the Telescopio Nazionale Galileo.

Methods. We observed three transit events of WASP-69b. During a transit, the planetary lines are Doppler-shifted due to the large change in the planet’s radial velocity, allowing us to separate the planetary signal from the quasi-stationary telluric and stellar spectrum.

Results. Considering the three nights together, we report the detection of CH4, NH3, CO, CH3, and H2O, at more than a 3σ level. We did not identify the presence of HCN or CO2 with confidence a level higher than 3σ. This is the first time that five molecules have been simultaneously detected in the atmosphere of a warm giant planet. These results suggest that the atmosphere of WASP-69b is possibly carbon-rich and characterised by the presence of disequilibrium chemistry.

Key words. planets and satellites: atmospheres – planets and satellites: individual: WASP-69b – techniques: spectroscopic

1. Introduction

Ground-based, high-resolution (resolving power $R \geq 20\,000$) spectroscopy (HRS) in the near-infrared (NIR) represents an effective approach to investigate exoplanet atmospheres. Indeed, at high spectral resolution, thousands of resolved molecular lines can be disentangled, as they are Doppler shifted by tens of km s−1 due to the planet motion along its orbit from the telluric (Earth’s atmosphere) and stellar lines that are (quasi-)stationary in wavelength.

Hot ($T_{eq} > 1000$ K) and warm ($T_{eq} \leq 1000$ K) inflated giant planets are the most suitable targets for atmospheric characterisation (Seager & Deming 2010). Recently, Giacobbe et al. (2021) reported the simultaneous detection of six molecules in the atmosphere of one of the best-studied hot-Jupiters (HJs), HD 209458b. As only two molecules (CO and H2O) had been detected at the same time in exoplanetary atmospheres in the past (e.g. Tsiaras et al. 2018), the work presented in Giacobbe et al. (2021) revealed a previously unknown chemical complexity.

Thus this discovery raises the question of whether the complexity of HD 209458b’s atmosphere is unique or if other exo-atmospheres show such a rich molecular composition. Such molecular diversity enables one to derive atmospheric abundances and thus elemental ratios, such as the carbon-to-oxygen (C/O) ratio, can then be obtained, allowing us to derive important clues on the formation and migration histories of hot giant planets (e.g. Madhusudhan 2012; Turrini et al. 2021). For example, Giacobbe et al. (2021) retrieved a C/O ratio $\geq 1$, meaning that HD 209458b formed far from its present location and subsequently migrated inwards.

With a warm temperature and low density (see Table 1), the close-in transiting planet WASP-69b represents a suitable laboratory for atmospheric characterisation studies. Furthermore, the low equilibrium temperature $T_{eq} \leq 1000$ K places the planet in a different regime compared to that of the HJ HD 209458b ($T_{eq} \sim 1500$ K): the equilibrium chemistry shifts in favour of CH4 rather than CO and disequilibrium phenomena (i.e. vertical mixing and photochemical processes) are more likely to alter the molecular abundances compared to the atmospheres of hotter planets (e.g. Moses 2014).

The atmosphere of WASP-69b has been studied with both space-based low-resolution (LR) and ground-based high-resolution (HR) in-transit (transmission spectroscopy) observations. LR observations performed with WFC3 on board the Hubble Space Telescope (HST) unveiled the presence of H2O...
Table 1. Physical and orbital parameters of the WASP-69 system adopted in this work.

| Orbital parameters          | Value                     | Notes                  |
|-----------------------------|---------------------------|------------------------|
| Orbital period – P[days]     | 3.8681382 (17)            | 1,2                    |
| Mid transit time – T_c[BJD_TDB] | 2 455 748.83422 (18)      | 1,2                    |
| Semi-major axis – a[au]      | 0.04527 ± 0.00053         | 1                      |
| Orbital inclination – i[deg] | 86.71 (20)                | 1,2                    |
| Systemic velocity – V_sys[km s⁻¹] | -9.37 (21)               | 3                      |
| Transit duration – T₁₄[h]    | 2.2296 (288)              | 2                      |
| Radial-velocity semi-amplitude – Kₚ[km s⁻¹] | 127.11 ± 1.49 - 1.52     | This paper (⁺)         |
| Orbital eccentricity – e     | <0.11                     | 1                      |
| Transit ingress/egress – ϕ₁  | 0.01201 (16)              | This paper (⁺)         |

| Planetary parameters         | Value                     | Notes                  |
|-----------------------------|---------------------------|------------------------|
| Mass – Mₚ[M_Jup]             | 0.260 (17)                | 2                      |
| Radius – Rₚ[R_Jup]           | 1.057 (47)                | 2                      |
| Equilibrium temperature – T_eq[K] | 963 (18)                | 2                      |
| Density – ρₚ[kg m⁻³]         | 219 000 (31000)           | 2                      |

| Stellar parameters           | Value                     | Notes                  |
|-----------------------------|---------------------------|------------------------|
| Mass – M⋆[M_⊙]              | 0.826 (29)                | 2                      |
| Radius – R⋆[R_⊙]            | 0.813 (28)                | 2                      |
| Effective temperature – Tₚ[K] | 4715 (50)               | 2                      |
| Spectral type               | KV5                       | 2                      |
| Index colour – B – V        | 1.06                      | 4                      |
| Stellar rotational velocity – v sin i[km s⁻¹] | 2.20 (40)               | 1,2                    |

Notes. (⁺) Derived from a, P, and i as \( \frac{2\pi}{P} \sin i \). (⁺⁺) Derived from HARPS-N. (⁺⁺⁺) Orbital phase corresponding to transit ingress and egress derived as \( \frac{T_{14}}{P} \).

References. (1) Bonomo et al. (2017), (2) Anderson et al. (2014), (3) Gaia DR2 (Gaia Collaboration 2018), and (4) from the Tycho-2 catalog (Høg et al. 2000).

and possibly aerosols (Tsiaras et al. 2018; Fisher & Heng 2018). Sodium has also been detected through HR optical observations (e.g. Casasayas-Barris et al. 2017). Moreover, HR and LR observations covering the NIR He I (1083.3 nm) revealed that the planet has an extended and escaping atmosphere, where the escape is driven by the intense X-ray and extreme ultraviolet radiation received from the active K5V host star (e.g. Nortmann et al. 2018; Vissapragada et al. 2020).

In this work, we present transmission spectroscopy of WASP-69b using HR observations in the NIR, searching for the absorption of multiple molecular species. We observed the WASP-69 system within the long-term observing programme at the Telescopio Nazionale Galileo (TNG) telescope ‘GAPS2: the origin of planetary systems’ – awarded to the Italian Global Architecture of Planetary System (GAPS) Collaboration (Poretti et al. 2016). Part of this programme is devoted to the characterisation of exoplanetary atmospheres at HR. Briefly, we are carrying out transmission and emission spectroscopy of twenty-six hot Jupiters and four hot Neptunes and/or sub-Neptunes in a wide range of \( T_{\text{eq}} \) (625–2500 K), and hosted by stars of different spectral types (A to M with \( K < 10.5 \) mag), to accomplish the following: (i) identify atomic species to estimate the abundance of refractory elements (Pino et al. 2020) and/or to probe atmospheric expansion or escape, for instance from the Hα (Borsa et al. 2021) and/or metastable helium triplet (Guilluy et al. 2019); (ii) detect molecular compounds and estimate the atmospheric C/O ratio and metallicity, which in turn provide constraints on the planet formation and evolution scenarios (Giacobbe et al. 2021); (iii) derive temperature-pressure profiles (Pino et al. 2020; Borsa et al. 2022); and (iv) detect the atmospheric Rossiter-McLaughlin effect (Borsa et al. 2019; Rainer et al. 2021).

Figure 1 places WASP-69b into the broader context of the GAPS atmospheric survey. The symbol size is proportional to the expected atmospheric signal for one scale height in K band. The six more suitable targets to perform atmospheric characterisation studies are labelled.

![Fig. 1. Mass-equilibrium temperature relation for the planets within the GAPS atmospheres survey. The symbol size is proportional to the expected atmospheric signal (for one scale height) in K band. The six more suitable targets to perform atmospheric characterisation studies are labelled.](image-url)
where we account for the stellar magnitude in $K$ band ($F = 10^{-21}$ mag), the atmospheric scale height ($H$), the planetary ($R_\star$), and the stellar radius ($R_*$). The most suitable targets to perform atmospheric characterisation studies are labelled. As this plot shows, WASP-69b represents one of the most suitable candidates to perform atmospheric studies (2$R_\star H/R_*^2 \sim 283$ ppm, Brown et al. 2001) in the temperature range ($\leq 1000$ K) we aimed to probe within this study.

This paper is organised as follows: in Sect. 2 we present the data we collected and in Sect. 3 we describe the analysis that we performed to extract the planetary transmission spectrum and, therefore, the molecules responsible for absorption from the raw GIANO-B data. Finally, we discuss our results and draw the conclusions in Sect. 4.

### 2. Data sample

We observed the WASP-69 system with the TNG telescope in GIANO configuration by simultaneously measuring HR spectra in the optical (0.39–0.69 μm) and NIR (0.95–2.45 μm) with the HARPS-N ($R \approx 115,000$) and GIANO-B ($R \approx 50,000$) spectrographs. Our data encompass a total of three primary transits of WASP-69 b, which were obtained at UT 24 July 2019, UT 09 August 2020, and UT 28 October 2021. The GIANO-B observations were taken according to an ABAB nodding pattern (Claudi et al. 2017) for an optimal subtraction of the thermal background noise and telluric emission lines. The observations consist of spectra taken before, during, and after the planetary transit; Fig. 2 shows the signal-to-noise ratio (S/N) averaged over the entire GIANO-B spectral coverage as a function of the planet’s orbital phase and of the airmass for each of the three nights. The observations during the last night (28 October 2021) were affected by several thin clouds (cirri), so we decided to discard the AB couples of observations that exhibit a very low S/N compared to the others if the lowest S/N in the couple is less than 15, see Fig. 2. A log of the observations is reported in Table A.1.

### 3. Data analysis

Here we report the steps we performed in order to recover the planetary signal from the GIANO-B raw images.

(i) **Basic data reduction.** We processed the raw GIANO-B spectra with the GOFI pipeline (Rainer et al. 2018) to perform flat-fielding, bad pixel correction, background subtraction, optimal extraction of the 1D spectra, and a preliminary wavelength calibration using a uranium-neon lamp. We corrected small temporal variations in the wavelength solution due to the imperfection of the spectrograph (Giacobbe et al. 2021), and we refined the initial wavelength solution by employing a HR transmission spectrum of the Earth’s atmosphere generated via the ESO Sky Model Calculator\(^2\). As some spectral regions have too many or too few telluric lines, this calibration refinement was not possible for all the orders (e.g. Brogi et al. 2018; Guilluy et al. 2019; Fossati et al. 2022). In Table A.2, we report the discarded orders for each individual night of observation.

(ii) **Telluric and stellar lines’ removal.** We then removed the telluric contamination and the stellar spectrum by employing the principal component analysis (PCA) and linear regression techniques (Giacobbe et al. 2021). We selected the optimal number of components $N_{opt}$ following the procedure described in Giacobbe et al. (2021). More precisely, $N_{opt}$ varies with the considered order depending on the root mean square (rms) variation. We selected the number for which the first derivative between the last and penultimate component decreases by less than $\sigma_{white} N_{opt}^{-1/2}$, where $\sigma_{white}$ is the standard deviation of the full matrix assuming pure white noise. Since in two nights out of three (i.e. UT 24 July 2019 and UT 09 August 2020) the relative velocity shift between telluric and planetary lines was close to zero, we masked the telluric components to avoid contamination in our final spectra. Following Brogi et al. (2018), we thus masked the data assigning zero flux to those spectral channels corresponding to telluric lines deeper than 20%. Finally, we visually inspected the outcome for spurious telluric residuals.

(iii) **Search for molecules through cross-correlation.** For each considered molecule, we combined the contribution of thousands of lines in the spectral coverage of GIANO-B by performing the cross-correlation (CC) of the residual spectra with isothermal transmission models generated using the GENESIS code (Gandhi & Madhusudhan 2017) adapted for transmission spectroscopy (Pinhas et al. 2018; see Table 2 for the adopted line list). Prior to CC, the models were convolved to the GIANO-B instrument profile (a Gaussian profile with FWHM 5.4 km s$^{-1}$). Models were calculated between the 100 and 10$^8$ bar in pressure, at a $T_{eq} = 963(18)$ K, between 0.9 and 2.6 μm, with a constant spacing of 0.01 cm$^{-1}$. We included collision-induced absorption from $H_2$, $H_2$, and $H_2$–$He$ interactions (Richard et al. 2012). For each night we performed the CC for an optimal selection of GIANO-B orders (Giacobbe et al. 2021) and every phase over a lag vector corresponding to planet radial velocities (RVs) in the range $-252 \leq RV \leq 252$ km s$^{-1}$, in steps of 3 km s$^{-1}$. This range was chosen in order to cover all possible RVs of the planet. We then co-added the CC functions over the selected orders, nights, and the orbital phase after shifting.

\(^1\) For comparison, HD 209458 b investigated in Giacobbe et al. (2021) has a $2R_\star H/R_*^2 \sim 175$ ppm.

\(^2\) [https://www.eso.org/observing/etc/bin/gen/form?INS.MODE=swspectr+INS.NAME=SKYCALC](https://www.eso.org/observing/etc/bin/gen/form?INS.MODE=swspectr+INS.NAME=SKYCALC)
Table 2. CC and LH results.

| Mol | Line list | Status | $V_{\text{rest}}$ [km s$^{-1}$] | $K_P$ [km s$^{-1}$] | $S/N$ | $V_{\text{rest}}$ [km s$^{-1}$] | $K_P$ [km s$^{-1}$] | $\sigma$ | $V_{\text{rest}}$ [km s$^{-1}$] | $K_P$ [km s$^{-1}$] | log $S$ | $\sigma$ |
|-----|-----------|--------|------------------------------|-----------------|-------|------------------------------|-----------------|--------|------------------------------|-----------------|---------|--------|
| H$_2$O | POKAZATEL/ExoMol$^{(a)}$ | ✓ | 0.0$^{+3.0}_{-1.0}$ | 114.0$^{+50.5}_{-57.0}$ | 4.1 | 0.0$^{+3.0}_{-1.0}$ | 111.0$^{+57.5}_{-52.5}$ | 3.3 | $-1.0^{+1.0}_{-2.0}$ | 84.0$^{+30.0}_{-25.5}$ | -0.6 | 5.0 |
| CH$_4$ | HITTEMP$^{(b)}$ | ✓ | 0.0$^{+3.0}_{-1.0}$ | 130.5$^{+50.5}_{-57.0}$ | 3.3 | 0.0$^{+3.0}_{-1.0}$ | 132.0$^{+57.5}_{-52.5}$ | 4.9 | 2.0$^{+1.0}_{-1.0}$ | 171.0$^{+30.0}_{-25.5}$ | -0.1 | 6.3 |
| NH$_3$ | CoYuTe/ExoMol$^{(c)}$ | ✓ | 0.0$^{+3.0}_{-1.0}$ | 148.5$^{+50.5}_{-57.0}$ | 4.6 | 0.0$^{+3.0}_{-1.0}$ | 154.5$^{+57.5}_{-52.5}$ | 4.8 | 2.0$^{+1.0}_{-1.0}$ | 121.5$^{+30.0}_{-25.5}$ | -0.3 | 5.4 |
| C$_2$H$_2$ | AcTeY/ExoMol$^{(d)}$ | ✓ | 0.0$^{+3.0}_{-1.0}$ | 130.5$^{+50.5}_{-57.0}$ | 6.0 | 0.0$^{+3.0}_{-1.0}$ | 129.0$^{+57.5}_{-52.5}$ | 6.5 | $-2.0^{+1.0}_{-1.0}$ | 123.0$^{+30.0}_{-25.5}$ | -0.2 | 4.5 |
| HCN | Harris/ExoMol$^{(e)}$ | ✗ | | | | | | |
| CO | HITTEMP$^{(f)}$ | ✓ | 0.0$^{+3.0}_{-1.0}$ | 148.5$^{+50.5}_{-57.0}$ | 6.1 | 0.0$^{+3.0}_{-1.0}$ | 165.0$^{+57.5}_{-52.5}$ | 6.2 | 1.0$^{+1.0}_{-1.0}$ | 108.0$^{+30.0}_{-25.5}$ | 0.1 | 7.0 |
| CO$_2$ | Ames$^{(g)}$ | ✗ | | | | | | |

Notes. From left to right: the investigated molecule, the adopted line list, the CC result with theoretical models both in the S/N and the significance framework, the LH findings, and the status of the detection (✓ and ✗, indicating a detection and a non-detection, respectively). For each framework, the planet orbital semi-amplitude ($K_P$), as well as the velocity in the planet rest frame ($V_{\text{rest}}$) of the CC and LH peak are reported. The S/N, the significance ($\sigma$), and the scaling factor (log $S$) maximizing the detection are also present. We used a grid of log $S$ values, thus they are shown without an error bar.

References. (a) Polyansky et al. (2018), (b) Hargreaves et al. (2020), (c) Coles et al. (2019), (d) Chubb et al. (2020), (e) Barber et al. (2013), (f) Rothman et al. (2010), (g) Li et al. (2015), (h) Huang et al. (2017).

Subsequently, as in Giacobbe et al. (2021), we introduced the line-intensity scaling factor $S$ ($-1.1 < \log S < 1.1$, in steps of 0.1) to understand how much the used models have to be scaled to match the observed data. For a model perfectly matching the data, $S$ is exactly 1 (log $S = 0$), that is to say the model and the data have the same average line amplitude compared to the local continuum. Scaling factors smaller than 1 indicate that spectral lines are too strong compared to the observations and, for example, the presence of a grey-cloud model can be invoked to account for that, as in Giacobbe et al. (2021). Furthermore, as in the single species models, the continuum can be approximated, and the introduction of the log $S$ allows us to account for the muting effects of other species. On the contrary, in the CC framework, since the line depth does not enter into the calculation, the log $S$ is not necessary. We then converted the LH values into confidence intervals by using the LH-ratio test between the maximum log-LH and each LH value in the ($V_{\text{rest}}$, $K_P$, and log $S$) space. The LH confidence intervals’ maps corresponding to the log $S$, maximising the detection, are shown in the bottom panel of Fig. 3.

We then evaluated the significance of our LH detection by performing a LH-ratio test between the maximum log-LH and the median of the 2D log-LH matrix values for the best-fit scaling factor which exhibited a statistical confidence greater than 1. For each considered molecule, Table 2 reports the results of our analysis in both the CC and the LH frameworks. We consider a molecule as detected if altogether the S/N, the detection significance, and the LH significance are higher than 3.$\sigma$.

4. Results and discussion

We characterise the atmosphere of WASP-69b showing a multi-species molecular detection in the planet transmission spectrum. Our results indicate the presence of CH$_4$, NH$_3$, CO, C$_2$H$_2$, and...
H$_2$O, at more than a 3.3$\sigma$ level (Table 2). We did not detect the presence of HCN or CO$_2$ with a confidence level higher than 3$\sigma$ (see Table 2). The retrieved $K_p$ values for all molecules are compatible within 1$\sigma$ with the nominal $K_p$ value in the S/N and t-test maps (see Table 2 and Fig. 3, top and middle panels). We find that the same thing occurs for NH$_3$, CO, and C$_2$H$_2$ when switching to the LH framework, while the peaks of the CH$_4$ and H$_2$O signals are slightly shifted, though consistent with the expected $K_p$ at the 2$\sigma$ level (see Fig. 3, bottom panel). Since the LH function is more sensitive to the variance of the spectra, these small shifts may be due to the contribution of the other molecules, which are not modelled simultaneously when considering one molecule at a time.

We also checked whether our CO detection might be spurious, as stellar CO lines can still be an important contaminant of the planetary transmission spectrum (Brogi et al. 2016). To resolve the possible ambiguity, we evaluated the expected $K_p$ at which a spurious signal of stellar origin should have been maximised as $K_{\text{star}} \sim \frac{e \sin i}{\cos \phi} \sim 29.2 \pm 5.3$ km s$^{-1}$ (by using the values in Table 1). While the above equation provides an estimate of the expected position of stellar residuals in the $(V_{\text{rest}}, K_p)$ map, the actual position will depend on the interplay between the stellar and the planetary signal, and it might also be affected by any partial removal of stellar residuals via PCA. Thus, one should not expect stellar residuals to arise exactly at the $K_{\text{star}}$ computed above. In fact, there are cases in the literature where stellar CO causes the planet signal to be detected at higher $K_p$ than the orbit of the planet allows (e.g. Chiavassa & Brogi 2019, Fig. 7), which seems counter-intuitive at first.

With the LH framework applied, we could also infer to which extent the model is a plausible representation of the data. However, we measured low $\log S$ values for several molecules, as single-species models have a higher variance (deeper lines) than an actual spectrum, because they do not contain the additional opacity from other species. We remark that the assumption of a fixed VMR composition has an impact on the line strengths $S$, and thus it can lead to ambiguities in the scaling factors’ interpretation. Consequently, the comparison between the $S$ values for the different molecules is not straightforward, meaning that the relative abundances between the different species cannot be estimated easily. The scaling factors obtained here (Table 2) thus must be considered representative and taken with caution.

The large number of individual species’ detections (and non-detections) on WASP-69b provides important constraints on the physical processes that govern the planet’s atmosphere. Using the PYRAT BAY (Cubillos & Blecic 2021) modelling framework (see Appendix B), we explored physically-plausible atmospheric scenarios in radiative and thermochemical equilibrium that could be consistent with the observed molecular detections. Given the striking difference in composition that is expected for scenarios with elemental ratios of C/O < 1 or C/O > 1 (see, e.g. Tsuji 1973; Madhusudhan 2012; Moses et al. 2013), we adopted the C/O ratio and the atmospheric metallicity as the main proxies to explore different plausible compositions.
for WASP-69b. We found that very high-metallicity regimes (≥10× solar) appear disfavoured by the observations because, for C/O < 1 scenarios, the non-detected CO molecule would present detectable features since its abundance increases faster with metallicity than for the other species. For C/O > 1 scenarios at high metallicities, the observed H₂O features would not be detected since they would be obscured by the CH₄ absorption, due to the much lower abundance of H₂O relative to CH₄. When comparing solar metallicity models with C/O ratios lower and greater than one (Fig. 4), the observations seem to be more consistent with the latter. First, while transmission models for both regimes show clear spectral features of H₂O, CH₄, and CO, the stronger detection of CH₄ than H₂O may favour the C/O > 1 scenario (in which CH₄ is predominant). Then, the NH₃ molecule presents a wide-range yet weak features across the spectrum in both C/O regimes, thus, it does not particularly favour any of the scenarios. However, the C₂H₂ is hard to explain in equilibrium conditions since its estimated abundance does not yield detectable features in any of the above scenarios. A way to resolve this conundrum is by including disequilibrium chemistry (see e.g. Moses 2014, and references therein), which would significantly enhance the abundances of NH₃ and C₂H₂ by dragging material from the deep layers to the upper atmospheric layers (vertical quenching), by photochemical production, or both. Certainly, the much greater abundance of C₂H₂ for the C/O > 1 case makes the detection of this molecule more plausible for this scenario than for C/O < 1 (a difference of ~5 orders of magnitude for the cases shown in Fig. 4), as long as disequilibrium processes help to bridge the gap between the WASP-69b detections and the equilibrium theoretical predictions.

To give a more quantitative interpretation of the physical and chemical conditions of WASP-69b’s atmosphere, we computed and tested three different scenarios that could be a possible representation of WASP-69b’s atmosphere:

- (i) solar metallicity and solar C/O (C/O = 0.55);
- (ii) solar metallicity and carbon rich (C/O = 2.0); and
- (iii) solar metallicity, carbon rich (C/O = 2.0), and quenched C₂H₂ and NH₃ to VMRs of 10⁻⁶–10⁻⁷.

As opposed to the single-molecule analyses from Sect. 3, here we generated more realistic ‘full spectrum’ models combining opacities from all species. To quantify which scenario describes the observations better, we applied the Wilks theorem (Wilks 1938) by computing the LH-ratio test relative to the LH-maxima (following the procedure of Giacobbe et al. 2021). Our analysis (see Table A.3) indicates that scenario (iii) is marginally (~1σ) preferred compared to scenario (ii), and it is significantly favoured (~3.5σ) over scenario (i). The atmosphere of WASP-69 thus seems to be better described by a scenario where quenching of NH₃ and CH₄ is taking place. However, we need to stress two aspects: (1) this result does not imply that (iii) is the best-fitting scenario, but it is the preferred one within the tested models; and (2) we assumed a fixed solar metallicity, which might not be the most representative of the planet’s atmosphere. Dealing with (1) and (2) implies a retrieval analysis that goes beyond the scope of this paper.

The emerging picture provides some preliminary indications on WASP-69b’s formation history once put in the context of the host star. WASP-69’s metallicity is super-solar (Anderson et al. 2014), with recent works suggesting metallicity values 2–3 times higher than that of the Sun (Magrini et al. 2022). The atmospheric scenario favoured by our modelling efforts points to a solar metallicity for WASP-69b’s atmosphere, meaning that the atmospheric metallicity is sub-stellar. The combination of sub-stellar planetary metallicity and planetary C/O > 1 is the signpost of giant planets whose content of heavy elements is dominated by the accretion of gas with a limited contribution of solids (Turrini et al. 2022, 2021). Furthermore, this combination suggests that the chemical structure of WASP-69b’s native circumstellar disc was inherited from the parent molecular cloud (Pacetti et al. 2022).

We also note that cloud formation processes offer an alternative interpretation of these results. In an atmosphere with prominent cloud formation, condensation locks and transports heavy elements such as carbon or oxygen across an atmosphere, which can significantly modify the local gas-phase carbon-to-oxygen ratios. For example, for a solar-like composition, oxygen depletion due to condensation can be strong enough to raise C/O ratios up to ≈0.7 (Belger et al. 2013). For carbon-rich atmospheres, on the other hand, carbon depletion can make an atmosphere locally more oxygen rich, approaching values of C/O ≈ 1.0 at the regions with the strongest carbon depletion (Helling et al. 2017).

While the picture described above will need to be validated by future studies, the simultaneous presence of several chemical species constitutes a very important step forward, as so far only a few molecules have been firmly detected simultaneously in the atmosphere of warm giant planets (e.g. Tsiaras et al. 2018; Fisher & Heng 2018). Our findings reinforce the notion that a rich atmospheric chemistry is not the sole domain of hotter planets such as HD 209458b (Giacobbe et al. 2021). The frontier in the characterisation of exoplanetary atmospheres is expanding further, with even better prospects in the future when stronger constraints
on molecular abundances, and hence on metallicity and elemental ratios (e.g. Brogi et al. 2017; Brogi & Line 2019; Guilluy et al. 2022), will be placed based on systematic joint analyses of HR ground-based observations gathered with GIANO-B, CARMENES, SPIRou, NIRPS, and CRIRES+, for instance, and LR space-borne surveys such as those obtained with HST, JWST, and Ariel.

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Appendix A: Additional figures and tables

Table A.1. Log of the WASP-69b GIANO-B observations.

| Date       | N_{obs} | Exp Time | S/N_{avg} | S/N_{min}-S/N_{max} | Airmass |
|------------|---------|----------|-----------|----------------------|---------|
| 2019-07-24 | 60      | 200 s    | 48        | 6 - 90               | 1.2-1.6 |
| 2020-08-09 | 54      | 200 s    | 47        | 6 - 85               | 1.2-1.5 |
| 2021-10-28 | 56      | 200 s    | 35        | 3 - 79               | 1.2-2.8 |

* Beginning of the night

Notes: From left to right: the observing night, the number of observed spectra (N_{obs}), the exposure time, the average S/N (S/N_{avg}), the S/N variation (S/N_{min}-S/N_{max}) across the whole GIANO-B spectral range, and the airmass.

Table A.2. Discarded orders in the basic data reduction step of the analysis, i.e. alignment in the telluric rest frame and refinement of the wavelength solution.

| Date       | Discarded orders |
|------------|------------------|
| 2019-07-24 | 9, 10, 15, 23, 24, 39, 41, 42, 43, 44, 45, 46, 47, 48, 49 |
| 2020-08-09 | 8, 9, 10, 22, 23, 24, 25, 41, 42, 43 |
| 2021-10-28 | 8, 9, 10, 23, 24, 31, 40, 41, 42, 43, 44, 49 |

* Start of night date

Table A.3. Comparison of atmospheric ‘full models’.

| Model | LH_{max} | Goodness of fit (\sigma) |
|-------|----------|-------------------------|
| (i)   | 5527575.71 | 3.38                   |
| (ii)  | 5527581.05 | 0.87                   |
| (iii) | 5527581.43 | /                      |

Notes: From left to right: the models name, the maximum of the likelihood matrix LH_{max}, and the goodness of fit obtained with the Wilk’s theorem (Wilk 1938) on the LH-ratio test. The goodness of fit of the models is shown with respect to the best model in units of standard deviations \sigma (the higher \sigma, the more disfavoured the model).

Fig. A.1. S/N maps for the detected molecules for each night considered individually. The CC peaks are indicated by a black cross. As discussed in Giacobbe et al. (2021), species have weaker signatures and are not always detected in each individual transit. Nevertheless, they are firmly detected when more transits are co-added. These results show the advantage of our multi-night approach.

Appendix B: The PYRAT BAY code

To compute atmospheric profiles in radiative and thermochemical equilibrium, we employed the PYRAT BAY atmospheric modelling code (Cubillos & Blecic 2021). To evaluate the layer-by-layer fluxes, we implemented the two-stream radiative-transfer scheme of Heng et al. (2014, Appendix B). This calculation does not consider scattering or feedback from the formation of condensates.
Following Malik et al. (2017), the code attains radiative equilibrium by iteratively updating the temperature profile, such that the divergence of net flux traversing each layer of the atmosphere converges to a negligible value. After each temperature update, the PYRAT BAY code re-evaluates the atmospheric composition using the thermochemical-equilibrium abundances code TEA (Blecic et al. 2016). This is done for a reduced chemical network consisting of H-, He-, C-, N-, O-, Na-, and K-bearing species. At the top of the atmosphere, we imposed an incident stellar irradiation from a Kurucz model (Castelli & Kurucz 2003) according to the physical properties of WASP-69, assuming zero Bond albedo and full day–night energy redistribution. At the bottom of the atmosphere, we imposed an internal radiative heat corresponding to a 100 K blackbody.

The atmospheric model spans over a fixed pressure range from 100 to \(10^{-9}\) bar, and a wavelength grid ranging from 0.3 to 30 \(\mu\)m sampled with a resolving power of \(R = 15 000\), which is sufficient to contain the majority of the stellar optical radiation and planetary infrared radiation. The opacity sources include line-list data for the seven molecules searched in Section 3: CO, CO\(_2\), and CH\(_4\) from HITEMP (Rothman et al. 2010; Li et al. 2015; Hargreaves et al. 2020); and H\(_2\)O, HCN, NH\(_3\), and C\(_2\)H\(_2\) from ExoMol (Polyansky et al. 2018; Chubb et al. 2020; Yurchenko et al. 2011; Harris et al. 2006, 2008; Coles et al. 2019). Because of the large size of the ExoMol opacities (several billions of line transitions), we employed the REPACK algorithm (Cubillos 2017) to extract only the dominant transitions, thus reducing the number of transitions by a factor of \(~100\) without a significant impact on the resulting opacities. Additionally, the model included Na and K resonance-line opacities (Burrows et al. 2000); Rayleigh opacity for H, H\(_2\), and He (Kurucz 1970); and collision-induced absorption for H\(_2\)–H\(_2\) and H\(_2\)–He (Borysow et al. 2001; Borysow 2002; Richard et al. 2012).

We considered a few broad regimes by varying two defining properties: elemental metallicities sub-solar to super-solar versus C/O ratios lower and greater than one. Once we estimated these equilibrium models, we post-produced transmission spectra, generated at a high resolving power (\(R = 80 000\)), and then convolved to the GIANO-B instrumental resolution (\(R \approx 50 000\)), which we inspected to determine which species show detectable features over the observed wavelength range.