Direct Evidence of Photochemistry in an Exoplanet Atmosphere

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Abstract

Photochemistry is a fundamental process of planetary atmospheres that is integral to habitability, atmospheric composition and stability, and aerosol formation [1]. However, no unambiguous photochemical products have been detected in exoplanet atmospheres to date. Here we show that photochemically produced sulphur dioxide (SO$_2$) is present in the atmosphere of the hot, giant exoplanet WASP-39b, as constrained by data from the JWST Transiting Exoplanet Early Release Science Program [2, 3] and informed by a suite of photochemical models. We find that SO$_2$ is produced by successive oxidation of sulphur radicals freed when hydrogen sulphide (H$_2$S) is destroyed. The SO$_2$ distribution computed by the photochemical models robustly explains the 4.05 µm spectral feature seen in JWST transmission spectra [4] [Rustamkulov et al.(submitted), Alderson et al.(submitted)] and leads to observable features at ultraviolet and thermal infrared wavelengths not available from the current observations. The sensitivity of the SO$_2$ feature to the enrichment of heavy elements in the atmosphere (“metallicity”) suggests that it can be used as a powerful tracer of atmospheric properties, with our results implying a metallicity of $\sim 10 \times$ solar for WASP-39b. Through providing improved constraints on bulk metallicity and sulphur abundance, the detection of SO$_2$ opens a new avenue for the investigation of giant-planet formation. Our work demonstrates that sulphur photochemistry may be readily observable for exoplanets with super-solar metallicity and equilibrium temperatures $\gtrsim 750$ K. The confirmation of photochemistry through the agreement between theoretical predictions and observational data is pivotal for further atmospheric characterisation studies.

WASP-39b is a 1.27-Jupiter-radii, Saturn-mass (0.28 M$_J$) gas giant exoplanet with an equilibrium temperature of $\sim 1100$ K [5], typical of the class of “hot Jupiter” exoplanets. Its host star, WASP-39 (G8 type), has a solar-like metallicity ([Fe/H] = −0.01 ± 0.04) and carbon-to-oxygen (C/O) ratio (0.46±0.09) [6]. JWST observed WASP-39b as part of its Transiting Exoplanet Early Release Science Program (ERS Program 1366), with the goal of elucidating its atmospheric composition [2, 3]. Data from the NIRSpec PRISM and NIRSpec G395H instrument modes revealed a distinct absorption feature between 4.0 and 4.2 µm, peaking at around 4.05 µm that could not be explained by atmospheric radiative-convective-thermochemical equilibrium models with metallicity and C/O values typically assumed of gas giant planets orbiting Sun-like stars (1–100× Solar and 0.3–0.9, respectively; [Rustamkulov et al.(submitted), Alderson et al.(submitted)]). A search for gases with absorption features at wavelengths similar to that of the observed feature revealed sulphur
dioxide (SO$_2$) as a possible candidate, although its presence and abundance were not yet supported by physics and chemistry models.

Sulphur shares some chemical similarities to oxygen but uniquely forms various compounds with a wide range of oxidation states (-2 to +6; [7]). While SO$_2$ is ubiquitously outgassed and associated with volcanism on terrestrial worlds (e.g., Earth, Venus, and Jupiter’s satellite Io), the source of SO$_2$ is fundamentally different on gas giants. Under thermochemical equilibrium in the deep atmosphere, sulphur chiefly exists in the reduced form, such that hydrogen sulphide (H$_2$S) is the primary sulphur reservoir in a hydrogen/helium-dominated gas giant [8–11]. At the temperature of WASP-39b, the equilibrium mixing ratio of SO$_2$ in the observable part of the atmosphere is less than $\sim 10^{-12}$ for 10× solar metallicity and less than $\sim 10^{-9}$ for even 100× solar metallicity (see Extended Data Fig. 1). This equilibrium abundance of SO$_2$ is several orders of magnitude smaller than the values needed to produce the spectral feature observed by JWST (volume mixing ratios of $10^{-6}$–$10^{-5}$) [Rustamkulov et al.(submitted), Alderson et al.(submitted)]. In contrast, under UV irradiation, SO$_2$ can be oxidised from H$_2$S as a photochemical product. H and OH radicals, generated by photolysis processes, are key to liberating SH radicals and atomic S from H$_2$S and subsequently oxidising them to SO and SO$_2$. While previous photochemical modelling studies have shown that substantial SO$_2$ can be produced in hydrogen-rich exoplanet atmospheres in this way [10, 12–14], the extent to which such a model could reproduce the current WASP-39b observations remained unverified.

We have performed several independent\(^1\), cloud-free 1D photochemical model calculations of WASP-39b using the ATMO\(^2\), ARGO, KINETICS and VULCAN codes (see Methods for model details). All models included sulphur kinetic chemical networks and were run using the same vertical temperature-pressure profiles of the eastern and western terminators adopted from a 3D WASP-39b atmospheric simulation with the Exo-FMS general circulation model (GCM; see Extended Data Figs. 2 and 3) [16]. Atmospheric mixing was parameterised using eddy diffusion coefficients based on the averaged vertical wind from the GCM. The spectrum of the star, WASP-39, extending through the ultraviolet and X-ray region, was obtained by combining observed WASP-39 spectra in the optical (295 – 700 nm) with constructed spectra at shorter wavelengths composed of different NUV (230 – 295 nm) and XUV/FUV (<230 nm) components from stars with similar spectral types and activity indicators (Extended Data Fig. 3). We computed the transmission spectra derived from our photochemical model results using gCMCRT [17] and the ExoAmes high-temperature SO$_2$ line list [18]. The nominal models assumed a metallicity of 10× solar [19] with a solar C/O ratio (C/O = 0.55) while we explored the sensitivity to atmospheric properties.

\(^1\)Different chemical networks, kinetics data, and numerical design.

\(^2\)Adopting the thermal kinetics from VULCAN’s C–H–N–O–S network (https://github.com/exoclime/VULCAN/blob/master/thermo/SNCHO_photo_network.txt) and the photochemistry scheme in [15] with additional photolysis for sulphur species.
Fig. 1 The spread of the vertical distribution of CO$_2$, SO$_2$, and several key sulphur species at the limbs predicted by photochemical models. The colour-shaded areas indicate the span (enclosed by the maximum and minimum values) of volume mixing ratios (VMR) of CO$_2$ (blue), SO$_2$ (pink with black borders), and other key sulphur species (H$_2$S: orange; S: yellow; S$_2$: grey; and SO: light blue) computed by an ensemble of photochemical models (ARGO, ATMO, KINETICS, and VULCAN) for the morning (top) and evening (bottom) terminators. The thermochemical equilibrium VMRs are indicated by the dotted lines, with SO$_2$ not within the x-axis range due to its very low abundance in thermochemical equilibrium. The range bar on the right represents the main pressure ranges of the atmosphere probed by JWST NIRSpec spectroscopy. Photochemistry produces SO$_2$ and other sulphur species above the 1 mbar level with abundances several orders of magnitude greater than those predicted by thermochemical equilibrium.

The peak mixing ratios of the major sulphur species produced by the different photochemical models are largely consistent with each other to within an order of magnitude, as shown in Figure 1. The SO$_2$ mixing ratio profiles are highly variable with altitude and strongly peaked at 0.01–1 mbar with a value
of 10–100 ppm. SO$_2$ (along with CO$_2$) is more favoured at the colder morning terminator (see Methods for the circulation induced temperature differences between the two terminators) where H$_2$S is less stable against reaction with atomic H at depth (with SO$_2$ abundance peak of 50–90 ppm at the morning terminator and 15–30 ppm at the evening terminator). While the peak SO$_2$ abundance from the photochemical models is greater than that estimated from fitting to the PRISM and G395H data, which assumed vertically constant mixing ratios of ≈1–10 ppm and ≈2.5–4.6 ppm, respectively, the column integrated number densities above 10 mbar are highly consistent (see Methods). Our models indicate that S, S$_2$, and SO, which are precursors of SO$_2$, also reach high abundances in the upper atmosphere above the pressure level where H$_2$S is destroyed. Nevertheless, they are not expected to manifest observable spectral features in the PRISM/G395H wavelength range.

![Fig. 2 A simplified schematic illustration of the chemical pathways of sulphur species.](image-url)

The important pathways of sulphur kinetics in WASP-39b’s atmosphere from our models are summarised in Figure 2. The photochemical production
paths of SO\(_2\) from H\(_2\)S around the SO\(_2\) peak are as follows:

\[
\begin{align*}
H_2O \rightarrow^{h\nu} & \rightarrow OH + H \\
H_2O + H \rightarrow & \rightarrow OH + H_2 \\
H_2S + H \rightarrow & \rightarrow SH + H_2 \\
SH + H \rightarrow & \rightarrow S + H_2 \\
S + OH \rightarrow & \rightarrow SO + H \\
SO + OH \rightarrow & \rightarrow SO_2 + H \\
\text{net : } H_2S + 2H_2O \rightarrow & \rightarrow SO_2 + 3H_2
\end{align*}
\] (1)

Water photolysis in (1) is an important source of atomic H that initiates the pathway. The last step of oxidising SO into SO\(_2\) is generally the rate-limiting step. The oxidation of SO and photolysis of SO\(_2\) account for the main sources and sinks of SO\(_2\), which lead to altitude-varying distribution that peaks around 0.1 mbar (see Extended Data Fig. 4). At high pressures, reactions involving S\(_2\) become important in oxidising S with less available OH, which is more important in the morning limb where the SO\(_2\) production extends deeper to around 10 mbar. For example, the S and SH first react to form S\(_2\) by SH + S \rightarrow H + S\(_2\) before getting oxidised through S\(_2\) + OH \rightarrow SO + SH. The scheme is similar to (1) except SH plays the role of catalyst to oxidise S into SO while SO can also self-react to form SO\(_2\) in this regime\(^3\). The growth of elemental sulphur allotropes effectively stops at S\(_2\) for temperatures higher than \(\sim 750\) K [12, 14].

Figure 3 shows the morning/evening averaged transmission spectra resulting from the different photochemical models. All models are able to reproduce the strength and shape of the 4.05 \(\mu\)m SO\(_2\) feature seen in the NIRSpec PRISM and G395H modes, although the SO\(_2\) feature appears slightly weaker in the G395H mode. The scatter in the model spectra is on par with the uncertainties of the data, and is attributed to the spread in the vertical VMR structure of SO\(_2\) and CO\(_2\) produced by each model (Fig. 1). Also shown in Fig. 3 are the predicted spectra in the MIRI LRS wavelength range (5–12 \(\mu\)m), which exhibit prominent SO\(_2\) features around 7.5 \(\mu\)m and 8.8 \(\mu\)m as well as an upward slope redward of 12 \(\mu\)m due to CO\(_2\). In addition, our models predict a strong UV (0.2–0.38 \(\mu\)m) transmission signal from the presence of S species: H\(_2\)S, S\(_2\), SO\(_2\), and SH produce a sharp opacity gradient shortward of 0.38 \(\mu\)m (Extended data Fig. 7). The discrepancy between the models and previous HST STIS and VLT FORS2 observations [21] (see Fig. 3) within 0.38–0.5 \(\mu\)m could be potentially due to enhanced UV opacities at high temperatures and/or aerosol particles. Further characterization of the sulphur species spectral features in the UV is promising with the scheduled HST/UVIS observation (Program 17162, PIs Rustamkulov & Sing).

\(^{3}\)We note that the paths presented in this section are based on VULCAN output. While detailed reactions might differ between different photochemical models, the major paths remain robust.
SO\(_2\) has recently been suggested as a promising tracer of metallicity in giant exoplanet atmospheres [22]. In order to evaluate the robustness of our photochemical models and reveal trends in atmospheric properties, we have conducted sensitivity tests using VULCAN where we vary the atmospheric metallicity, temperature, and vertical mixing (see Methods for details and further tests on C/O and stellar UV flux). The left panel of Figure 4 summarises these results for SO\(_2\), along with H\(_2\)O and CO\(_2\), which are more commonly used as proxies for atmospheric metallicity [10, 23–25]. Overall, the average abundance of SO\(_2\) in the pressure region relevant for such observation is not strongly sensitive to temperature or vertical mixing once SO\(_2\) has reached observable ppm levels and is mildly sensitive to C/O (see Extended Fig. 5). In contrast, SO\(_2\) shows an either similar or stronger dependence on metallicity, compared to H\(_2\)O and CO\(_2\). This sensitivity to metallicity can be understood from the net reaction (1), where it takes one molecule of H\(_2\)S and two molecules of H\(_2\)O to make one SO\(_2\). While SO\(_2\) can be further oxidised into SO\(_3\), which requires additional oxygen, SO\(_3\) is rarely produced to an observable level in an
H₂-dominated atmosphere. Therefore, SO₂ can be an ideal tracer of heavy element enrichment for giant planets, with given constraints on the temperature and stellar FUV flux. The applicability of SO₂ as a tracer of metallicity is further shown in the right panel of Figure 4, where the increase in the SO₂ feature amplitude between 5× and 20× solar metallicity is much greater than that of CO₂ and H₂O. As such, retrieval analyses seeking to evaluate the atmospheric metallicity of warm giant exoplanets can substantially benefit from both CO₂ and SO₂ measurements.

Our results demonstrate the importance of considering photochemistry—and sulphur chemistry in particular—in warm exoplanet atmospheres when interpreting exoplanet atmospheric observations. Exoplanet photochemistry has been investigated using numerical models since the detection of an atmosphere on a transiting exoplanet [26, 27]. A diverse set of subsequent studies elucidated the interplay of carbon, oxygen, nitrogen, hydrogen, and sulphur under the action of high energy photons for a variety of planet classes [e.g. 12, 14, 28–34]. These works have shown that hydrocarbons, cyanides or nitriles, and other organic compounds, along with sulphur oxides are likely present and potentially observable in warm exoplanet atmospheres. It has been further pointed out that sulphur can impact other nonsulphur species, such as atomic H, CH₄, and NH₃ ([13, 14]; also see Extended Fig. 6). A transition in photochemical production of sulphur allotropes to sulphur oxides as temperatures increase past ∼750 K has been theoretically predicted [12, 14], with observable features in the UV (Fig. 3 and Extended Fig. 7). At temperatures higher than that of WASP-39b, SH and SO may become relatively more abundant than SO₂ [10, 13, 14]. Observing these compositional variations with temperature in H₂-dominated atmospheres, modulated by the atmospheric metallicity, could

Fig. 4 The metallicity trends for H₂O, CO₂, SO₂ and the synthetic spectra of WASP-39b with varying metallicity. The left panel shows the averaged VMR in the atmosphere between 10 and 0.01 mbar probed by transmission spectroscopy as a function of atmospheric metallicity. The nominal model is shown in solid lines, whereas the eddy diffusion coefficient (Kzz) scaled by 0.1 and 10 are shown in dashed and dashed-dotted lines, respectively. The models with the whole temperature increased and decreased by 50 K are indicated by the upward and downward facing triangles connected by dotted lines respectively. The right panel displays the morning and evening terminator-averaged theoretical transmission spectra with different metallicities (relative to solar value) compared with the NIRSpec observation.
substantially improve our understanding of high-temperature chemical networks and atmospheric properties. While the suite of photochemical models in this study shows consistent results and can robustly explain the observed sulphur feature, the observational effort should also be complemented by a more accurate determination of key chemical reaction rate constants and UV cross sections at the relevant temperatures [e.g., 35, 36] as well as photochemical modelling develop beyond 1D that include horizontal transport [e.g., 37, 38].

The accessibility of sulphur species in exoplanet atmospheres through the aid of photochemistry allows for a new window into planet formation processes, whereas in the Solar System gas giants, the temperature is sufficiently low that sulphur is condensed out as either H$_2$S clouds or together with NH$_3$ as ammonium hydrosulphide (NH$_4$SH) clouds [39] making it more difficult to observe. Sulphur has been detected in protoplanetary discs [40] where it may be primarily in refractory form [41]. As such, sulphur may not undergo the level of processing inherent in the evolution of more volatile species, making it a preferred reference element when tracing the formation history of solar system objects through analysis of elemental ratios [42–44]. Such efforts for warm giant exoplanets are now a possibility thanks to the observability of photochemically produced SO$_2$ [45]. The improved constraints on bulk planetary metallicity provided by the observable SO$_2$ feature further provides information on planet formation histories such as the accretion of solid material [46]. Thus, the detection of SO$_2$ offers valuable new insights into planet formation.

**Data Availability.** The data used in this paper are associated with JWST program ERS 1366 and are available from the Mikulski Archive for Space Telescopes (https://mast.stsci.edu).

**Code Availability.**
The codes VULCAN and gCMCRT used in this work to simulate composition and produce synthetic spectra are publicly available: VULCAN\[^{[14, 47]}\] (https://github.com/exoclime/VULCAN) gCMCRT\[^{[17]}\] (https://github.com/ELeeAstro/gCMCRT)
The chemical networks used by other photochemical models in this study will be available on Zenodo after publication.

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References

[1] Yung, Y.L., DeMore, W.B.: Photochemistry of Planetary Atmospheres. Oxford University Press, New York (1999)

[2] Stevenson, K.B., Lewis, N.K., Bean, J.L., Beichman, C., Fraine, J., Kilpatrick, B.M., Krick, J.E., Lothringer, J.D., Mandell, A.M., Valenti, J.A., Agol, E., Angerhausen, D., Barstow, J.K., Birkmann, S.M., Burrows, A., Charbonneau, D., Cowan, N.B., Crouzet, N., Cubillos, P.E., Curry, S.M., Dalba, P.A., de Wit, J., Deming, D., Désert, J.-M., Doyon, R., Dragomir, D., Ehrenreich, D., Fortney, J.J., García Muñoz, A., Gibson, N.P., Gizis, J.E., Greene, T.P., Harrington, J., Heng, K., Kataria, T., Kempton, E.M.-R., Knutson, H., Kriedberg, L., Lafrenière, D., Lagage, P.-O., Line, M.R., Lopez-Morales, M., Madhusudhan, N., Morley, C.V., Rocchetto, M., Schlawin, E., Shkolnik, E.L., Shporer, A., Sing, D.K., Todorov, K.O., Tucker, G.S., Wakeford, H.R.: Transiting Exoplanet Studies and Community Targets for JWST’s Early Release Science Program. PASP 128(967), 094401 (2016) arXiv:1602.08389 [astro-ph.EP]. https://doi.org/10.1088/1538-3873/128/967/094401

[3] Bean, J.L., Stevenson, K.B., Batalha, N.M., Berta-Thompson, Z., Kredberg, L., Crouzet, N., Benneke, B., Line, M.R., Sing, D.K., Wakeford, H.R., Knutson, H.A., Kempton, E.M.-R., Désert, J.-M., Crossfield, I., Batalha, N.E., de Wit, J., Parmentier, V., Harrington, J., Moses, J.I., Lopez-Morales, M., Alam, M.K., Blecic, J., Bruno, G., Carter, A.L., Chapman, J.W., Decin, L., Dragomir, D., Evans, T.M., Fortney, J.J., Fraine, J.D., Gao, P., García Muñoz, A., Gibson, N.P., Goyal, J.M., Heng, K., Hu, R., Kendrew, S., Kilpatrick, B.M., Krick, J., Lagage, P.-O., Lendl, M., Louden, T., Madhusudhan, N., Mandell, A.M., Mansfield, M., May, E.M., Morello, G., Morley, C.V., Nikolov, N., Redfield, S., Roberts, J.E., Schlawin, E., Spake, J.J., Todorov, K.O., Tsiaras, A., Venot, O., Waalkes, W.C., Wheatley, P.J., Zellem, R.T., Angerhausen, D., Barrado, D., Carone, L., Casewell, S.L., Cubillos, P.E., Damiano, M., de Val-Borro, M., Drummond, B., Edwards, B., Endl, M., Espinoza, N., France, K., Gizis, J.E., Greene, T.P., Henning, T.K., Hong, Y., Ingalls, J.G., Iro, N., Irwin, P.G.J., Kataria, T., Lahuis, F., Leconte, J., Lillo-Box, J., Lines, S., Lothringer, J.D., Mancini, L., Marchis, F., Mayne, N., Palle, E., Rauscher, E., Roudier, G., Shkolnik, E.L., Southworth, J., Swain, M.R., Taylor, J., Teske, J., Tinetti, G., Tremblin, P., Tucker,
Photochemistry in an Exoplanet Atmosphere

G.S., van Boekel, R., Waldmann, I.P., Weaver, I.C., Zingales, T.: The Transiting Exoplanet Community Early Release Science Program for JWST. PASP 130(993), 114402 (2018) arXiv:1803.04985 [astro-ph.EP]. https://doi.org/10.1088/1538-3873/aadbf3

[4] The JWST Transiting Exoplanet Community Early Release Science Team, Ahrer, E.-M., Alderson, L., Batalha, N.M., Batalha, N.E., Bean, J.L., Beatty, T.G., Bell, T.J., Benneke, B., Berta-Thompson, Z.K., Carter, A.L., Crossfield, I.J.M., Espinoza, N., Feinstein, A.D., Fortney, J.J., Gibson, N.P., Goyal, J.M., Kempton, E.M.-R., Kirk, J., Kreidberg, L., López-Morales, M., Line, M.R., Lothringer, J.D., Moran, S.E., Mukherjee, S., Ohno, K., Parmentier, V., Piaulet, C., Rustamkulov, Z., Schlawin, E., Sing, D.K., Stevenson, K.B., Wakeford, H.R., Allen, N.H., Birkmann, S.M., Brande, J., Crouzet, N., Cubillos, P.E., Damiano, M., Desert, J.-M., Gao, P., Harrington, J., Hu, R., Kendrew, S., Knutson, H.A., Lagage, P.-O., Leconte, J., Lendl, M., MacDonald, R.J., May, E.M., Miguel, Y., Molaverdikhani, K., Moses, J.I., Murray, C.A., Nehring, M., Nikolov, N.K., Petit dit de la Roche, D.J.M., Radica, M., Roy, P.-A., Stassun, K.G., Taylor, J., Waalke, W.C., Wachiraphan, P., Welbanks, L., Wheatley, P.J., Aggarwal, K., Alam, M.K., Banerjee, A., Barstow, J.K., Bleicic, J., Casewell, S.L., Changeat, Q., Chubb, K.L., Colón, K.D., Coulombe, L.-P., Daylan, T., de Val-Borro, M., Decin, L., Dos Santos, L.A., Flagg, L., France, K., Fu, G., García Muñoz, A., Gizis, J.E., Glidden, A., Grant, D., Heng, K., Henning, T., Hong, Y.-C., Inglis, J., Iro, N., Kataria, T., Komacek, T.D., Krick, J.E., Lee, E.K.H., Lewis, N.K., Lillo-Box, J., Lustig-Yaeger, J., Mancini, L., Mandell, A.M., Mansfield, M., Marley, M.S., Mikal-Evans, T., Morello, G., Nixon, M.C., Ortiz Ceballos, K., Piette, A.A.A., Powell, D., Rackham, B.V., Ramos-Rosado, L., Rauscher, E., Redfield, S., Rogers, L.K., Roman, M.T., Roudier, G.M., Scarsdale, N., Shkolnik, E.L., Southworth, J., Spake, J.J., E Steinrueck, M., Tan, X., Teske, J.K., Tremblin, P., Tsai, S-M., Tucker, G.S., Turner, J.D., Valenti, J.A., Venot, O., Waldmann, I.P., Wallack, N.L., Zhang, X., Zieba, S.: Identification of carbon dioxide in an exoplanet atmosphere. arXiv e-prints, 2208–11692 (2022) arXiv:2208.11692 [astro-ph.EP]

[5] Faedi, F., Barros, S.C.C., Anderson, D.R., Brown, D.J.A., Collier Cameron, A., Pollacco, D., Boisse, I., Hébrard, G., Lendl, M., Lister, T.A., Small, B., Street, R.A., Triaud, A.H.M.J., Bento, J., Bouchy, F., Butters, O.W., Enoch, B., Haswell, C.A., Hellier, C., Keenan, F.P., Miller, G.R.M., Moulds, V., Moutou, C., Norton, A.J., Queloz, D., Santerne, A., Simpson, E.K., Skillen, I., Smith, A.M.S., Udry, S., Watson, C.A., West, R.G., Wheatley, P.J.: WASP-39b: a highly inflated Saturn-mass planet orbiting a late G-type star. A&A 531, 40 (2011) arXiv:1102.1375 [astro-ph.EP]. https://doi.org/10.1051/0004-6361/201116671
Photochemistry in an Exoplanet Atmosphere

[6] Polanski, A.S., Crossfield, I.J.M., Howard, A.W., Isaacson, H., Rice, M.: Chemical Abundances for 25 JWST Exoplanet Host Stars with KeckSpec. Research Notes of the American Astronomical Society 6(8), 155 (2022) arXiv:2207.13662 [astro-ph]. https://doi.org/10.3847/2515-5172/ac8676

[7] Seinfeld, J.H., Pandis, S.N.: Atmospheric Chemistry and Physics: from Air Pollution to Climate Change. John Wiley & Sons, Inc., Hoboken, NJ (2016)

[8] Atreya, S.K., Wong, M.H., Owen, T.C., Mahaffy, P.R., Niemann, H.B., de Pater, I., Drossart, P., Encrenaz, T.: A comparison of the atmospheres of jupiter and saturn: deep atmospheric composition, cloud structure, vertical mixing, and origin. Planetary and Space Science 47(10), 1243–1262 (1999). https://doi.org/10.1016/S0032-0633(99)00047-1

[9] Visscher, C., Lodders, K., Fegley, J. Bruce: Atmospheric Chemistry in Giant Planets, Brown Dwarfs, and Low-Mass Dwarf Stars. II. Sulfur and Phosphorus. ApJ 648(2), 1181–1195 (2006) arXiv:astro-ph/0511136 [astro-ph]. https://doi.org/10.1086/506245

[10] Zahnle, K., Marley, M.S., Freedman, R.S., Lodders, K., Fortney, J.J.: ATMOSPHERIC SULFUR PHOTOCHEMISTRY ON HOT JUPITERS. The Astrophysical Journal 701(1), 20–24 (2009). https://doi.org/10.1088/0004-637x/701/1/20

[11] Wang, D., Miguel, Y., Lunine, J.: Modeling Synthetic Spectra for Transiting Extrasolar Giant Planets: Detectability of H2S and PH3 with the James Webb Space Telescope. ApJ 850(2), 199 (2017) arXiv:1711.00191 [astro-ph]. https://doi.org/10.3847/1538-4357/aa978e

[12] Zahnle, K., Marley, M.S., Morley, C.V., Moses, J.I.: PHOTOLYTIC HAZES IN THE ATMOSPHERE OF 51 ERI b. The Astrophysical Journal 824(2), 137 (2016). https://doi.org/10.3847/0004-637x/824/2/137

[13] Hobbs, R., Rimmer, P.B., Shorttle, O., Madhusudhan, N.: Sulfur chemistry in the atmospheres of warm and hot Jupiters. MNRAS 506(3), 3186–3204 (2021) arXiv:2101.08327 [astro-ph]. https://doi.org/10.1093/mnras/stab1839

[14] Tsai, S.-M., Malik, M., Kitzmann, D., Lyons, J.R., Fateev, A., Lee, E., Heng, K.: A comparative study of atmospheric chemistry with VULCAN. The Astrophysical Journal 923(2), 264 (2021). https://doi.org/10.3847/1538-4357/ac29bc

[15] Venot, O., Cavalié, T., Bounaceur, R., Tremblin, P., Brouillard, L.,
Lhoussaine Ben Brahim, R.: New chemical scheme for giant planet thermochemistry. Update of the methanol chemistry and new reduced chemical scheme. A&A 634, 78 (2020) arXiv:1912.07246 [astro-ph.EP]. https://doi.org/10.1051/0004-6361/201936697

[16] Lee, E.K.H., Parmentier, V., Hammond, M., Grimm, S.L., Kitzmann, D., Tan, X., Tsai, S.-M., Pierrehumbert, R.T.: Simulating gas giant exoplanet atmospheres with Exo-FMS: Comparing semi-grey, picket fence and correlated-k radiative-transfer schemes. MNRAS 000, 1–17 (2021) arXiv:2106.11664

[17] Lee, E.K.H., Wardenier, J.P., Prinoth, B., Parmentier, V., Grimm, S.L., Baeyens, R., Carone, L., Christie, D., Deitrick, R., Kitzmann, D., Mayne, N., Roman, M., Thorsbro, B.: 3D Radiative Transfer for Exoplanet Atmospheres. gCMCRT: A GPU-accelerated MCRT Code. ApJ 929(2), 180 (2022) arXiv:2110.15640 [astro-ph.EP]. https://doi.org/10.3847/1538-4357/ac61d6

[18] Underwood, D.S., Tennyson, J., Yurchenko, S.N., Huang, X., Schwenke, D.W., Lee, T.J., Clausen, S., Fateev, A.: ExoMol molecular line lists - XIV. The rotation-vibration spectrum of hot SO2. MNRAS 459(4), 3890–3899 (2016) arXiv:1603.04065 [astro-ph.EP]. https://doi.org/10.1093/mnras/stw849

[19] Lodders, K.: Solar Elemental Abundances. Oxford University Press (2020). https://doi.org/10.1093/acrefore/9780190647926.013.145. https://doi.org/10.1093/acrefore/9780190647926.013.145

[20] Nikolov, N., Sing, D.K., Gibson, N.P., Fortney, J.J., Evans, T.M., Barstow, J.K., Kataria, T., Wilson, P.A.: VLT FORS2 Comparative Transmission Spectroscopy: Detection of Na in the Atmosphere of WASP-39b from the Ground. ApJ 832(2), 191 (2016) arXiv:1610.01186 [astro-ph.EP]. https://doi.org/10.3847/0004-637X/832/2/191

[21] Wakeford, H.R., Sing, D.K., Deming, D., Lewis, N.K., Goyal, J., Wilson, T.J., Barstow, J., Kataria, T., Drummond, B., Evans, T.M., Carter, A.L., Nikolov, N., Knutson, H.A., Ballester, G.E., Mandell, A.M.: The Complete Transmission Spectrum of WASP-39b with a Precise Water Constraint. AJ 155(1), 29 (2018) arXiv:1711.10529 [astro-ph.EP]. https://doi.org/10.3847/1538-3881/aa9e4e

[22] Polman, J., Waters, L.B.F.M., Min, M., Miguel, Y., Khorshid, N.: H2S and SO2 detectability in Hot Jupiters: Sulfur species as indicator of metallicity and C/O ratio. arXiv e-prints, 2208–00469 (2022) arXiv:2208.00469 [astro-ph.EP]

[23] Lodders, K., Fegley, B.: Atmospheric Chemistry in Giant Planets, Brown
Dwarfs, and Low-Mass Dwarf Stars. I. Carbon, Nitrogen, and Oxygen. Icarus 155(2), 393–424 (2002). https://doi.org/10.1006/icar.2001.6740

[24] Madhusudhan, N., Seager, S.: High Metallicity and Non-equilibrium Chemistry in the Dayside Atmosphere of hot-Neptune GJ 436b. ApJ 729(1), 41 (2011) arXiv:1004.5121 [astro-ph.SR]. https://doi.org/10.1088/0004-637X/729/1/41

[25] Moses, J.I., Line, M.R., Visscher, C., Richardson, M.R., Nettelmann, N., Fortney, J.J., Barman, T.S., Stevenson, K.B., Madhusudhan, N.: COMPOSITIONAL DIVERSITY IN THE ATMOSPHERES OF HOT NEPTUNES, WITH APPLICATION TO GJ 436b. The Astrophysical Journal 777(1), 34 (2013). https://doi.org/10.1088/0004-637x/777/1/34

[26] Charbonneau, D., Brown, T.M.,Noyes, R.W., Gilliland, R.L.: Detection of an Extrasolar Planet Atmosphere. ApJ 568(1), 377–384 (2002) arXiv:astro-ph/0111544 [astro-ph]. https://doi.org/10.1086/338770

[27] Liang, M.-C., Parkinson, C.D., Lee, A.Y.-T., Yung, Y.L., Seager, S.: Source of atomic hydrogen in the atmosphere of HD 209458b. The Astrophysical Journal 596(2), 247–250 (2003). https://doi.org/10.1086/379314

[28] Moses, J.I., Visscher, C., Fortney, J.J., Showman, A.P., Lewis, N.K., Griffith, C.A., Klippenstein, S.J., Shabram, M., Friedson, A.J., Marley, M.S., Freedman, R.S.: Disequilibrium carbon, oxygen, and nitrogen chemistry in the atmospheres of HD189733b and HD209458b. Astrophys. J. 737(1) (2011). https://doi.org/10.1088/0004-637x/737/1/15

[29] Venot, O., Hébrard, E., Agúndez, M., Dobrijevic, M., Selsis, F., Hersant, F., Iro, N., Bounaceur, R.: A chemical model for the atmosphere of hot Jupiters. A&A 546, 43 (2012) arXiv:arXiv:1208.0560v1. https://doi.org/10.1051/0004-6361/201219310

[30] Miller-Ricci Kempton, E., Zahnle, K., Fortney, J.J.: The Atmospheric Chemistry of GJ 1214b: Photochemistry and Clouds. ApJ 745(1), 3 (2012) arXiv:1104.5477 [astro-ph.EP]. https://doi.org/10.1088/0004-637x/745/1/3

[31] Hu, R., Seager, S., Bains, W.: Photochemistry in terrestrial exoplanet atmospheres. II. H2S and SO2 photochemistry in anoxic atmospheres. Astrophys. J. 769(1) (2013) arXiv:1302.6603. https://doi.org/10.1088/0004-637x/769/1/6

[32] Miguel, Y., Kaltenegger, L.: EXPLORING ATMOSPHERES OF HOT
MINI-NEPTUNES AND EXTRASOLAR GIANT PLANETS ORBITING DIFFERENT STARS WITH APPLICATION TO HD 97658b, WASP-12b, CoRoT-2b, XO-1b, AND HD 189733b. The Astrophysical Journal **780**(2), 166 (2014). https://doi.org/10.1088/0004-637x/780/2/166

[33] Lavvas, P., Koskinen, T.: Aerosol properties of the atmospheres of extrasolar giant planets. The Astrophysical Journal **847**(1), 32 (2017). https://doi.org/10.3847/1538-4357/aa88ce

[34] Yu, X., Moses, J.I., Fortney, J.J., Zhang, X.: How to Identify Exoplanet Surfaces Using Atmospheric Trace Species in Hydrogen-dominated Atmospheres. ApJ **914**(1), 38 (2021) arXiv:2104.09843 [astro-ph.EP]. https://doi.org/10.3847/1538-4357/abf7c7

[35] Venot, O., Bénilan, Y., Fray, N., Gazeau, M.-C., Lefèvre, F., Es-sebbar, E., Hébrard, E., Schwell, M., Bahrami, C., Montmessin, F., Lefèvre, M., Waldmann, I.P.: VUV-absorption cross section of carbon dioxide from 150 to 800 K and applications to warm exoplanetary atmospheres. A&A **609**, 34 (2018) arXiv:1709.08415 [astro-ph.EP]. https://doi.org/10.1051/0004-6361/201731295

[36] Fortney, J., Robinson, T.D., Domagal-Goldman, S., Genio, A.D.D., Gordon, I.E., Gharib-Nezhad, E., Lewis, N., Sousa-Silva, C., Airapetian, V., Drouin, B., Hargreaves, R.J., Huang, X., Karman, T., Ramirez, R.M., Rieker, G.B., Tennyson, J., Wordsworth, R., Yurchenko, S.N., Johnson, A.V., Lee, T.J., Marley, M.S., Dong, C., Kane, S., López-Morales, M., Fauchez, T., Lee, T., Sung, K., Haghhighipour, N., Horst, S., Gao, P., Kao, D.-y., Dressing, C., Lupu, R., Savin, D.W., Fleury, B., Venot, O., Ascenzi, D., Milam, S., Linnartz, H., Gudipati, M., Gronoff, G., Salama, F., Gavilan, L., Bouwman, J., Turbet, M., Benilan, Y., Henderson, B., Batalha, N., Jensen-Clem, R., Lyons, T., Freedman, R., Schwieterman, E., Goyal, J., Mancini, L., Irwin, P., Desert, J.-M., Molaverdikhani, K., Gizis, J., Taylor, J., Lothringer, J., Pierrehumbert, R., Zellem, R., Batalha, N., Rugheimer, S., Lustig-Yaeger, J., Hu, R., Kempton, E., Arney, G., Line, M., Alam, M., Moses, J., Iro, N., Kreidberg, L., Blecic, J., Louden, T., Mollière, P., Stevenson, K., Swain, M., Bott, K., Madhusudhan, N., Krissansen-Totton, J., Deming, D., Kitashvili, I., Shkolnik, E., Rustamkulov, Z., Rogers, L., Close, L.: The Need for Laboratory Measurements and Ab Initio Studies to Aid Understanding of Exoplanetary Atmospheres. Astro2020: Decadal Survey on Astronomy and Astrophysics **2020**, 146 (2019) arXiv:1905.07064 [astro-ph.EP]

[37] Tsai, S.-M., Innes, H., Lichtenberg, T., Taylor, J., Malik, M., Chubb, K., Pierrehumbert, R.: Inferring shallow surfaces on sub-neptune exoplanets with JWST. The Astrophysical Journal Letters **922**(2), 27 (2021). https:
[38] Baeyens, R., Konings, T., Venot, O., Carone, L., Decin, L.: Grid of pseudo-2D chemistry models for tidally locked exoplanets - II. The role of photochemistry. MNRAS 512(4), 4877–4892 (2022) arXiv:2203.11233 [astro-ph.EP]. https://doi.org/10.1093/mnras/stac809

[39] Atreya, S.K., Hofstadter, M.H., In, J.H., Mousis, O., Reh, K., Wong, M.H.: Deep Atmosphere Composition, Structure, Origin, and Exploration, with Particular Focus on Critical in situ Science at the Icy Giants. SSRv 216(1), 18 (2020) arXiv:2006.13869 [astro-ph.EP]. https://doi.org/10.1007/s11214-020-0640-8

[40] Semenov, D., Favre, C., Fedele, D., Guilloteau, S., Teague, R., Henning, T., Dutrey, A., Chapillon, E., Hersant, F., Piétu, V.: Chemistry in disks. XI. Sulfur-bearing species as tracers of protoplanetary disk physics and chemistry: the DM Tau case. A&A 617, 28 (2018) arXiv:1806.07707 [astro-ph.GA]. https://doi.org/10.1051/0004-6361/201832980

[41] Kama, M., Shorttle, O., Jermyn, A.S., Folsom, C.P., Furuya, K., Bergin, E.A., Walsh, C., Keller, L.: Abundant Refractory Sulfur in Protoplanetary Disks. ApJ 885(2), 114 (2019) arXiv:1908.05169 [astro-ph.EP]. https://doi.org/10.3847/1538-4357/ab45f8

[42] Ebel, D.S., Stewart, S.T.: In: Solomon, S.C., Nittler, L.R., Anderson, B.J.E. (eds.) The Elusive Origin of Mercury. Cambridge Planetary Science, pp. 497–515. Cambridge University Press, ??? (2018). https://doi.org/10.1017/9781316650684.019

[43] Öberg, K.I., Wordsworth, R.: Jupiter’s Composition Suggests its Core Assembled Exterior to the N₂ Snowline. AJ 158(5), 194 (2019) arXiv:1909.11246 [astro-ph.EP]. https://doi.org/10.3847/1538-3881/ab46a8

[44] Pacetti, E., Turrini, D., Schisano, E., Molinari, S., Fonte, S., Politi, R., Hennebelle, P., Klessen, R., Testi, L., Lebreuilly, U.: Chemical Diversity in Protoplanetary Disks and Its Impact on the Formation History of Giant Planets. ApJ 937(1), 36 (2022) arXiv:2206.14685 [astro-ph.EP]. https://doi.org/10.3847/1538-4357/ac8b11

[45] Turrini, D., Schisano, E., Fonte, S., Molinari, S., Politi, R., Fedele, D., Panić, O., Kama, M., Changeat, Q., Tinetti, G.: Tracing the Formation History of Giant Planets in Protoplanetary Disks with Carbon, Oxygen, Nitrogen, and Sulfur. ApJ 909(1), 40 (2021) arXiv:2012.14315 [astro-ph.EP]. https://doi.org/10.3847/1538-4357/abd6e5

[46] Öberg, K.I., Murray-Clay, R., Bergin, E.A.: The Effects of Snowlines on
C/O in Planetary Atmospheres. ApJL 743(1), 16 (2011) arXiv:1110.5567 [astro-ph.GA]. https://doi.org/10.1088/2041-8205/743/1/L16

[47] Tsai, S.-M., Lyons, J.R., Grosheintz, L., Rimmer, P.B., Kitzmann, D., Heng, K.: VULCAN: an Open-Source, Validated Chemical Kinetics Python Code for Exoplanetary Atmospheres. Astrophys. J. Suppl. Ser. 228(2), 1–26 (2017) arXiv:1607.00409. https://doi.org/10.3847/1538-4365/228/2/20

[48] Thorngren, D., Gao, P., Fortney, J.J.: The Intrinsic Temperature and Radiative-Convective Boundary Depth in the Atmospheres of Hot Jupiters. ApJL 884(1), 6 (2019) arXiv:1907.07777 [astro-ph.EP]. https://doi.org/10.3847/2041-8213/ab43d0

[49] Wardenier, J.P., Parmentier, V., Lee, E.K.H.: All along the line of sight: a closer look at opening angles and absorption regions in the atmospheres of transiting exoplanets. MNRAS 510(1), 620–629 (2022) arXiv:2111.11830 [astro-ph.EP]. https://doi.org/10.1093/mnras/stab3432

[50] Moses, J.I., Tremblin, P., Venot, O., Miguel, Y.: Chemical variation with altitude and longitude on exo-Neptunes: Predictions for Ariel phase-curve observations. Experimental Astronomy (2021) [astro-ph.EP]. https://doi.org/10.1007/s10686-021-09749-1

[51] Mancini, L., Esposito, M., Covino, E., Southworth, J., Biazzo, K., Bruni, I., Ciceri, S., Evans, D., Lanza, A.F., Poretti, E., Sarkis, P., Smith, A.M.S., Brogi, M., Affer, L., Benatti, S., Bignamini, A., Boccati, C., Bonomo, A.S., Borsa, F., Carleo, I., Claudi, R., Cosentino, R., Damasso, M., Desidera, S., Giacobbe, P., González-Álvarez, E., Gratton, R., Harutyunyan, A., Leto, G., Maggio, A., Malavolta, L., Maldonado, J., Martinez-Florenzano, A., Masiero, S., Micela, G., Molinari, E., Nascimbeni, V., Pagano, I., Pedani, M., Piotto, G., Rainer, M., Scandariato, G., Smareglia, R., Sozzetti, A., Andreuzzi, G., Henning, T.: The GAPS programme with HARPS-N at TNG. XVI. Measurement of the Rossiter-McLaughlin effect of transiting planetary systems HAT-P-3, HAT-P-12, HAT-P-22, WASP-39, and WASP-60. A&A 613, 41 (2018) arXiv:1802.03859 [astro-ph.EP]. https://doi.org/10.1051/0004-6361/201732234

[52] Boro Saikia, S., Marvin, C.J., Jeffers, S.V., Reiners, A., Cameron, R., Marsden, S.C., Petit, P., Warnecke, J., Yadav, A.P.: Chromospheric activity catalogue of 4454 cool stars. Questioning the active branch of stellar activity cycles. A&A 616, 108 (2018) arXiv:1803.11123 [astro-ph.SR]. https://doi.org/10.1051/0004-6361/201629518

[53] Casagrande, L., Schönrich, R., Asplund, M., Cassisi, S., Ramírez,
Photochemistry in an Exoplanet Atmosphere

I., Meléndez, J., Bensby, T., Feltzing, S.: New constraints on the chemical evolution of the solar neighbourhood and Galactic disc(s). Improved astrophysical parameters for the Geneva-Copenhagen Survey. A&A 530, 138 (2011) arXiv:1103.4651 [astro-ph.GA]. https://doi.org/10.1051/0004-6361/201016276

[54] Ayres, T.R.: StarCAT: A Catalog of Space Telescope Imaging Spectrograph Ultraviolet Echelle Spectra of Stars. ApJS 187(1), 149–171 (2010). https://doi.org/10.1088/0067-0049/187/1/149

[55] Mamajek, E.E., Hillenbrand, L.A.: Improved Age Estimation for Solar-Type Dwarfs Using Activity-Rotation Diagnostics. ApJ 687(2), 1264–1293 (2008) arXiv:0807.1686 [astro-ph]. https://doi.org/10.1086/591785

[56] Fossati, L., Koskinen, T., France, K., Cubillos, P.E., Haswell, C.A., Lanza, A.F., Pillitteri, I.: Suppressed Far-UV Stellar Activity and Low Planetary Mass Loss in the WASP-18 System. AJ 155(3), 113 (2018) arXiv:1802.00999 [astro-ph.EP]. https://doi.org/10.3847/1538-3881/aaa891

[57] Schlegel, D.J., Finkbeiner, D.P., Davis, M.: Maps of Dust Infrared Emission for Use in Estimation of Reddening and Cosmic Microwave Background Radiation Foregrounds. ApJ 500(2), 525–553 (1998) arXiv:astro-ph/9710327 [astro-ph]. https://doi.org/10.1086/305772

[58] Cardelli, J.A., Clayton, G.C., Mathis, J.S.: The Relationship between Infrared, Optical, and Ultraviolet Extinction. ApJ 345, 245 (1989). https://doi.org/10.1086/167900

[59] Woods, T.N., Chamberlin, P.C., Harder, J.W., Hock, R.A., Snow, M., Eparvier, F.G., Fontenla, J., McClintock, W.E., Richard, E.C.: Solar Irradiance Reference Spectra (SIRS) for the 2008 Whole Heliosphere Interval (WHI). Geophys. Res. Lett. 36(1), 01101 (2009). https://doi.org/10.1029/2008GL036373

[60] Shkolnik, E.L.: An Ultraviolet Investigation of Activity on Exoplanet Host Stars. ApJ 766(1), 9 (2013) arXiv:1301.6192 [astro-ph.SR]. https://doi.org/10.1088/0004-637X/766/1/9

[61] Polyansky, O.L., Kyuberis, A.A., Zobov, N.F., Tennyson, J., Yurchenko, S.N., Lodi, L.: ExoMol molecular line lists XXX: a complete high-accuracy line list for water. MNRAS 480(2), 2597–2608 (2018) arXiv:1807.04529 [astro-ph.EP]. https://doi.org/10.1093/mnras/sty1877

[62] Hargreaves, R., Gordon, I., Kochanov, R., Rothman, L.: HITEMP:
Extensive molecular line lists for high-temperature exoplanet atmospheres. In: EPSC-DPS Joint Meeting 2019, vol. 2019, pp. 2019–919 (2019)

[63] Li, G., Gordon, I.E., Rothman, L.S., Tan, Y., Hu, S.-M., Kassi, S., Campargue, A., Medvedev, E.S.: Rovibrational Line Lists for Nine Isotopologues of the CO Molecule in the X 1Σ+ Ground Electronic State. The Astrophysical Journal Supplement Series 216, 15 (2015). https://doi.org/10.1088/0067-0049/216/1/15

[64] Yurchenko, S.N., Mellor, T.M., Freedman, R.S., Tennyson, J.: ExoMol line lists - XXXIX. Ro-vibrational molecular line list for CO2. MNRAS 496(4), 5282–5291 (2020) arXiv:2007.02122 [astro-ph.EP]. https://doi.org/10.1093/mnras/staa1874

[65] Hargreaves, R.J., Gordon, I.E., Rey, M., Nikitin, A.V., Tyuterev, V.G., Kochanov, R.V., Rothman, L.S.: An Accurate, Extensive, and Practical Line List of Methane for the HITRAN Database. ApJS 247(2), 55 (2020) arXiv:2001.05037 [astro-ph.EP]. https://doi.org/10.3847/1538-4365/ab7a1a

[66] Adam, A.Y., Yachmenev, A., Yurchenko, S.N., Jensen, P.: Variationally Computed IR Line List for the Methyl Radical CH3. Journal of Physical Chemistry A 123(22), 4755–4763 (2019) arXiv:1905.05504 [physics.chem-ph]. https://doi.org/10.1021/acs.jpca.9b02919

[67] Barber, R.J., Strange, J.K., Hill, C., Polyansky, O.L., Mellau, G.C., Yurchenko, S.N., Tennyson, J.: ExoMol line lists - III. An improved hot rotation-vibration line list for HCN and HNC. MNRAS 437(2), 1828–1835 (2014) arXiv:1311.1328 [astro-ph.SR]. https://doi.org/10.1093/mnras/stt2011

[68] Chubb, K.L., Tennyson, J., Yurchenko, S.N.: ExoMol molecular line lists - XXXVII. Spectra of acetylene. MNRAS 493(2), 1531–1545 (2020) arXiv:2001.04550 [astro-ph.SR]. https://doi.org/10.1093/mnras/staa229

[69] Mant, B.P., Yachmenev, A., Tennyson, J., Yurchenko, S.N.: ExoMol molecular line lists - XXVII. Spectra of C2H4. MNRAS 478(3), 3220–3232 (2018) arXiv:1806.03469 [astro-ph.EP]. https://doi.org/10.1093/mnras/sty1239

[70] Gordon, I.E., Rothman, L.S., Hargreaves, R.J., Hashemi, R., Karlovets, E.V., Skinner, F.M., Conway, E.K., Hill, C., Kochanov, R.V., Tan, Y., Wcislo, P., Finenko, A.A., Nelson, K., Bernath, P.F., Birk, M., Boudon, V., Campargue, A., Chance, K.V., Coustenis, A., Drouin, B.J., Flaud, J.-M., Gamache, R.R., Hodges, J.T., Jacquemart, D., Mlawer, E.J.,
Nikitin, A.V., Perevalov, V.I., Tennyson, J., Toon, G.C., Tran, H., Tyuterev, V.G., Adkins, E.M., Baker, A., Barbe, A., Cané, E., Császár, A.G., Dudaryonok, A., Egorov, O., Fleisher, A.J., Fleurbacq, H., Foltynowicz, A., Furtenbacher, T., Harrison, J.J., Hartmann, J.-M., Horneman, V.-M., Huang, X., Karman, T., Karsn, J., Kassi, S., Kleiner, I., Kofman, V., Kwabia-Tchana, F., Lavrentieva, N.N., Lee, T.J., Long, D.A., Lukashevskaya, A.A., Lyulin, O.M., Makhnev, V.Y., Matt, W., Massie, S.T., Melosso, M., Mikhailenko, S.N., Mondelain, D., Müller, H.S.P., Naumenko, O.V., Perrin, A., Polyansky, O.L., Raddaoui, E., Raston, P.L., Reed, Z.D., Rey, M., Richard, C., Tóbiás, R., Sadiek, I., Schwenke, D.W., Starikova, E., Sung, K., Tamassia, F., Tashkun, S.A., Vander Auwera, J., Vasilenko, I.A., Vigasin, A.A., Villanueva, G.L., Vispoel, B., Wagner, G., Yachmenev, A., Yurchenko, S.N.: The HITRAN2020 molecular spectroscopic database. JQSRT 277, 107949 (2022). https://doi.org/10.1016/j.jqsrt.2021.107949

[71] Yurchenko, S.N., Szabó, I., Pyatenko, E., Tennyson, J.: ExoMol line lists XXXI: spectroscopy of lowest eights electronic states of C2. MNRAS 480(3), 3397–3411 (2018) arXiv:1812.07116 [astro-ph.SR]. https://doi.org/10.1093/mnras/sty2050

[72] Syme, A.-M., McKemmish, L.K.: Full spectroscopic model and trihybrid experimental-perturbative-variational line list for CN. MNRAS 505(3), 4383–4395 (2021) arXiv:2105.13917 [physics.chem-ph]. https://doi.org/10.1093/mnras/stab1551

[73] Masseron, T., Plez, B., Van Eck, S., Colin, R., Daoutidis, I., Godefroid, M., Coheur, P.-F., Bernath, P., Jorissen, A., Christlieb, N.: CH in stellar atmospheres: an extensive linelist. A&A 571, 47 (2014) arXiv:1410.4005 [astro-ph.SR]. https://doi.org/10.1051/0004-6361/201423956

[74] Gorman, M.N., Yurchenko, S.N., Tennyson, J.: ExoMol molecular line lists XXXVI: X 2Π - X 2Π and A 2Σ+ - X 2Π transitions of SH. MNRAS 490(2), 1652–1665 (2019) arXiv:1909.02646 [astro-ph.EP]. https://doi.org/10.1093/mnras/stz2517

[75] Brady, R.P., Yurchenko, S.N., Kim, G.-S., Somogyi, W., Tennyson, J.: An ab initio study of the rovibronic spectrum of sulphur monoxide (SO): diabatic vs. adiabatic representation. Physical Chemistry Chemical Physics (Incorporating Faraday Transactions) 24(39), 24076–24088 (2022) arXiv:2210.02800 [physics.chem-ph]. https://doi.org/10.1039/D2CP03051A

[76] Azzam, A.A.A., Tennyson, J., Yurchenko, S.N., Naumenko, O.V.: ExoMol molecular line lists - XVI. The rotation-vibration spectrum of hot H2S. MNRAS 460(4), 4063–4074 (2016) arXiv:1607.00499 [astro-ph.EP].
https://doi.org/10.1093/mnras/stw1133

[77] Hargreaves, R.J., Gordon, I.E., Rothman, L.S., Tashkun, S.A., Perevalov, V.I., Lukashevskaya, A.A., Yurchenko, S.N., Tennyson, J., Müller, H.S.P.: Spectroscopic line parameters of NO, NO$_2$, and N$_2$O for the HITRAN database. JQSRT 232, 35–53 (2019) arXiv:1904.02636 [astro-ph.EP]. https://doi.org/10.1016/j.jqsrt.2019.04.040

[78] Kurucz, R.L., Bell, B.: Atomic Line List, (1995)

[79] Moses, J.I.: Sl9 impact chemistry: Long-term photochemical evolution. International Astronomical Union Colloquium 156, 243–268 (1996). https://doi.org/10.1017/S0252921100115532

[80] Du, S., Francisco, J.S., Shepler, B.C., Peterson, K.A.: Determination of the rate constant for sulfur recombination by quasiclassical trajectory calculations. JChPh 128(20), 204306–204306 (2008). https://doi.org/10.1063/1.2919569

[81] Tsai, S.-M., Kitzmann, D., Lyons, J.R., Mendonça, J., Grimm, S.L., Heng, K.: Towards Consistent Modeling of Atmospheric Chemistry and Dynamics in Exoplanets: Validation and Generalization of Chemical Relaxation Method. ApJ 862(1), 31 (2018) arXiv:1711.08492. https://doi.org/10.3847/1538-4357/aae834

[82] Allen, M., Yung, Y.L., Waters, J.W.: Vertical transport and photochemistry in the terrestrial mesosphere and lower thermosphere (50-120 km). J. Geophys. Res. 86, 3617–3627 (1981). https://doi.org/10.1029/JA086iA05p03617

[83] Yung, Y.L., Allen, M., Pinto, J.P.: Photochemistry of the atmosphere of Titan: Comparison between model and observations. Astrophys. J. Suppl. Ser. 55, 465–506 (1984). https://doi.org/10.1086/190963

[84] Visscher, C., Moses, J.I.: Quenching of carbon monoxide and methane in the atmospheres of cool brown dwarfs and hot Jupiters. Astrophys. J. 738, 72 (2011). https://doi.org/10.1088/0004-637X/738/1/72

[85] Moses, J.I., Line, M.R., Visscher, C., Richardson, M.R., Nettelmann, N., Fortney, J.J., Barman, T.S., Stevenson, K.B., Madhusudhan, N.: Compositional diversity in the atmospheres of hot Neptunes, with application to GJ 436b. Astrophys. J. 777, 34 (2013). https://doi.org/10.1088/0004-637X/777/1/34

[86] Frisch, M.J., Trucks, G.W., Schlegel, H.B., Scuseria, G.E., Robb, M.A., Cheeseman, J.R., Scalmani, G., Barone, V., Mennucci, B., Peterson, G.A., Nakatsuji, H., Caricato, M., Li, X., Hratchian, H.P., Izmaylov,
A.F., et, a.: Gaussian 09 Revision E.01. Gaussian Inc. Wallingford CT 2009 (2009)

[87] Allen, J.W., Goldsmith, C.F., Green, W.H., West, R.H.: Automatic estimation of pressure-dependent rate coefficients. Phys. Chem. Chem. Phys. 14, 1131–1155 (2012). https://doi.org/10.1039/C1CP22765C

[88] Gao, C.W., Allen, J.W., Green, W.H., West, R.H.: Reaction Mechanism Generator: Automatic construction of chemical kinetic mechanisms. Comput. Phys. Commun. 203, 212–225 (2016). https://doi.org/10.1016/j.cpc.2016.02.013

[89] Liu, M., Grinberg, A.D., Johnson, M.S., Goldman, M.J., Jocher, A., Payne, M.A., Grambow, C.A., Han, K., Yee, N.W., Mazeau, E.J., Blondal, K., West, R.H., Goldsmith, F.C., Green, W.H.: Reaction Mechanism Generator v3.0: Advances in Automatic Mechanism Generation. J. Chem. Inf. Model 61(6), 2686–2696 (2021). https://doi.org/10.1021/acs.jcim.0c01480

[90] Yung, Y.L., Demore, W.B.: Photochemistry of the stratosphere of Venus: Implications for atmospheric evolution. Icarus 51, 199–247 (1982). https://doi.org/10.1016/0019-1035(82)90080-X

[91] Mills, F.P.: I. Observations and Photochemical Modeling of the Venus Middle Atmosphere. II. Thermal Infrared Spectroscopy of Europa and Callisto. California Institute of Technology, ??? (1998)

[92] Mills, F.P., Allen, M.: A review of selected issues concerning the chemistry in Venus’ middle atmosphere. Planet. Space Sci. 55, 1729–1740 (2007). https://doi.org/10.1016/j.pss.2007.01.012

[93] Krasnopolsky, V.A.: Chemical kinetic model for the lower atmosphere of Venus. Icarus 191, 25–37 (2007). https://doi.org/10.1016/j.icarus.2007.04.028

[94] Zhang, X., Liang, M.-C., Montmessin, F., Bertaux, J.-L., Parkinson, C., Yung, Y.L.: Photolysis of sulphuric acid as the source of sulphur oxides in the mesosphere of venus. Nature geoscience 3(12), 834–837 (2010)

[95] Zhang, X., Liang, M.C., Mills, F.P., Belyaev, D.A., Yung, Y.L.: Sulfur chemistry in the middle atmosphere of Venus. Icarus 217(2), 714–739 (2012). https://doi.org/10.1016/j.icarus.2011.06.016

[96] Bierson, C.J., Zhang, X.: Chemical Cycling in the Venusian Atmosphere: A Full Photochemical Model From the Surface to 110 km. J. Geophys. Res. 125, 06159 (2020). https://doi.org/10.1029/2019JE006159
[97] Vidal, T.H.G., Loison, J.-C., Jaziri, A.Y., Ruaud, M., Gratier, P., Wakelam, V.: On the reservoir of sulphur in dark clouds: chemistry and elemental abundance reconciled. Monthly Notices of the Royal Astronomical Society 469, 435–447 (2017). https://doi.org/10.1093/mnras/stx828

[98] Moses, J.I., Zolotov, M.Y., Fegley, B. Jr.: Alkali and chlorine photochemistry in a volcanically driven atmosphere on Io. Icarus 156, 107–135 (2002). https://doi.org/10.1006/icar.2001.6759

[99] Moses, J.I., Zolotov, M.Y., Fegley, B. Jr.: Photochemistry of a volcanically driven atmosphere on Io: Sulfur and oxygen species from a Pele-type eruption. Icarus 156, 76–106 (2002). https://doi.org/10.1006/icar.2001.6758

[100] Moses, J.I., Allen, M., Gladstone, G.R.: Nitrogen and oxygen photochemistry following SL9. Geophys. Res. Lett. 22, 1601–1604 (1995). https://doi.org/10.1029/95GL01199

[101] Moses, J.I., Allen, M., Gladstone, G.R.: Post-SL9 sulfur photochemistry on Jupiter. Geophys. Res. Lett. 22, 1597–1600 (1995). https://doi.org/10.1029/95GL01200

[102] Sendt, K., Jazbec, M., Haynes, B.S.: Chemical kinetic modeling of the H/S system: H$_2$S thermolysis and H$_2$ sulfidation. Proceedings of the Combustion Institute 29, 2439–2446 (2002). https://doi.org/10.1016/S1540-7489(02)80297-8

[103] Zhou, C., Sendt, K., Haynes, B.S.: Experimental and kinetic modelling study of H$_2$S oxidation. Proceedings of the Combustion Institute 34, 625–632 (2013). https://doi.org/10.1016/j.proci.2012.05.083

[104] Zeng, Z., Altarawneh, M., Oluwoye, I., Glarborg, P., Dlugogorski, B.Z.: Inhibition and Promotion of Pyrolysis by Hydrogen Sulfide (H$_2$S) and Sulfanyl Radical (SH). J. Phys. Chem. A 120, 8941–8948 (2016). https://doi.org/10.1021/acs.jpca.6b09357

[105] Alzueta, M.U., Pernía, R., Abián, M., Millera, A., Bilbao, R.: CH$_3$SH conversion in a tubular flow reactor. Experiments and kinetic modelling. Combustion and Flame 203, 23–30 (2019). https://doi.org/10.1016/j.combustflame.2019.01.017

[106] Sander, S.P., Friedl, R.R., Abbatt, J.P.D., Barker, J.R., Burkholder, J.B., Golden, D.M., Kolb, C.E., J., K.M., Moortgat, G.K., Wine, P.H., Huie, R.E., Orkin, V.L.: Chemical kinetics and photochemical data for use in atmospheric studies. JPL Publication 10-6 (2011)
Photochemistry in an Exoplanet Atmosphere

[107] Burkholder, J.B., Sander, S.P., D., A.J.P., Barker, J.R., Cappa, C., Crounse, J.D., Dibble, T.S., E., H.R., Kolb, C.E., Kurylo, M.J., Orkin, V.L., Percival, C.J., Wilmouth, D.M., Wine, P.H.: Chemical Kinetics and Photochemical Data for Use in Atmospheric Studies, Evaluation Number 19. JPL Publication 19-5 (2020)

[108] Jourdain, J.L., Le Bras, G., Combourieu, J.: Kinetic study of some elementary reactions of sulfur compounds including reactions of S and SO with OH radicals. Int. J. Chem. Kinetics 11, 569–577 (1979). https://doi.org/10.1002/kin.550110603

[109] Shiina, H., Miyoshi, A., Matsui, H.: Investigation on the Insertion Channel in the S(^3P) + H₂ Reaction. J. Phys. Chem. A 102, 556–5559 (1998). https://doi.org/10.1021/jp980650d

[110] Peng, J., Hu, X., Marshall, P.: Experimental and ab Initio Investigations of the Kinetics of the Reaction of H Atoms with H₂S. J. Phys. Chem. A 103, 5307–5311 (1999). https://doi.org/10.1021/jp984242l

[111] Du, S., Francisco, J.S., Shepler, B.C., Peterson, K.A.: Determination of the rate constant for sulfur recombination by quasiclassical trajectory calculations. J. Chem. Phys. 128, 204306 (2008). https://doi.org/10.1063/1.2919569

[112] Woon, D.E., Maffucci, D.M., Herbst, E.: Theoretical kinetic studies of Venus chemistry. Formation and destruction of SCl, SCl₂, and HSCL. Icarus 354, 114051 (2021). https://doi.org/10.1016/j.icarus.2020.114051

[113] Rimmer, P.B., Helling, C.: A Chemical Kinetics Network for Lightning and Life in Planetary Atmospheres. ApJS 224(1), 9 (2016) arXiv:1510.07052 [astro-ph.EP]. https://doi.org/10.3847/0067-0049/224/1/9

[114] Rimmer, P.B., Rugheimer, S.: Hydrogen cyanide in nitrogen-rich atmospheres of rocky exoplanets. Icarus 329, 124–131 (2019) arXiv:1902.08022 [astro-ph.EP]. https://doi.org/10.1016/j.icarus.2019.02.020

[115] Rimmer, P.B., Jordan, S., Constantinou, T., Woitke, P., Shorttle, O., Hobbs, R., Paschodimas, A.: Hydroxide Salts in the Clouds of Venus: Their Effect on the Sulfur Cycle and Cloud Droplet pH. PSJ 2(4), 133 (2021) arXiv:2101.08582 [astro-ph.EP]. https://doi.org/10.3847/PSJ/ac0156

[116] Krasnopolsky, V.A.: Chemical kinetic model for the lower atmosphere of Venus. Icarus 191(1), 25–37 (2007). https://doi.org/10.1016/j.icarus.
2007.04.028

[117] Drummond, B., Tremblin, P., Baraffe, I., Amundsen, D.S., Mayne, N.J., Venot, O., Goyal, J.: The effects of consistent chemical kinetics calculations on the pressure-temperature profiles and emission spectra of hot Jupiters. A&A 594, 69 (2016) arXiv:1607.04062 [astro-ph.EP]. https://doi.org/10.1051/0004-6361/201628799

[118] Malik, M., Kitzmann, D., Mendonça, J.M., Grimm, S.L., Marleau, G.-D., Linder, E.F., Tsai, S.-M., Heng, K.: Self-luminous and irradiated exoplanetary atmospheres explored with HELIOS. The Astronomical Journal 157(5), 170 (2019). https://doi.org/10.3847/1538-3881/ab1084

[119] Parmentier, V., Fortney, J.J., Showman, A.P., Morley, C., Marley, M.S.: TRANSITIONS IN THE CLOUD COMPOSITION OF HOT JUPITERS. The Astrophysical Journal 828(1), 22 (2016). https://doi.org/10.3847/0004-637x/828/1/22

[120] Komacek, T.D., Showman, A.P., Parmentier, V.: Vertical Tracer Mixing in Hot Jupiter Atmospheres. ApJ 881(2), 152 (2019) arXiv:1904.09676 [astro-ph.EP]. https://doi.org/10.3847/1538-4357/ab338b

[121] Heays, A.N., Bosman, A.D., van Dishoeck, E.F.: Photodissociation and photoionisation of atoms and molecules of astrophysical interest. A&A 602, 105 (2017) arXiv:1701.04459 [astro-ph.SR]. https://doi.org/10.1051/0004-6361/201628742

[122] Underwood, D.S., Tennyson, J., Yurchenko, S.N., Huang, X., Schwenke, D.W., Lee, T.J., Clausen, S., Fateev, A.: ExoMol line lists XIV: A line list for hot SO2. Mon. Not. R. Astron. Soc. 459, 3890–3899 (2016). https://doi.org/10.1093/mnras/stz2517/5565070

[123] Azzam, A.A.A., Yurchenko, S.N., Tennyson, J., Naumenko, O.V.: ExoMol line lists XVI: A Hot Line List for H2S. Mon. Not. R. Astron. Soc. 460, 4063–4074 (2016). https://doi.org/10.1093/mnras/stw849

[124] Gorman, M., Yurchenko, S.N., Tennyson, J.: ExoMol Molecular linelists – XXXVI. X 2Π – X 2Π and A 2Σ+ – X 2Π transitions of SH. Mon. Not. R. Astron. Soc. 490, 1652–1665 (2019). https://doi.org/10.1093/mnras/stz2517/5565070

[125] Paulose, G., Barton, E.J., Yurchenko, S.N., Tennyson, J.: ExoMol Molecular linelists – XII. Line lists for eight isotopologues of CS. Mon. Not. R. Astron. Soc. 454, 1931–1939 (2015). https://doi.org/10.1093/mnras/stv1543

[126] Brady, R.P., Yurchenko, S.N., Kim, G.-S., Somogyi, W., Tennyson, J.:
An ab initio study of the rovibronic spectrum of sulphur monoxide (SO): diabatic vs. adiabatic representation. Phys. Chem. Chem. Phys. 24, 24076–24088 (2022). https://doi.org/10.1039/D2CP03051A

[127] Gordon, I.E., Rothman, L.S., et al.: The HITRAN2020 molecular spectroscopic database. JQSRT, 107949 (2021). https://doi.org/10.1016/j.jqsrt.2021.107949

[128] Stock, J.W., Kitzmann, D., Patzer, A.B.C.: FastChem 2: An improved computer program to determine the gas-phase chemical equilibrium composition for arbitrary element distributions. MNRAS (2022) arXiv:2206.08247 [astro-ph.EP]. https://doi.org/10.1093/mnras/stac2623
Methods

The Temperature-Pressure and Eddy Diffusion Coefficient Profiles Derived from the Exo-FMS GCM

To provide inputs to the 1D photochemical models, a cloud-free WASP-39b General Circulation Model (GCM) was run using the Exo-FMS GCM model [16]. We assume a 10× solar metallicity atmosphere in thermochemical equilibrium and use two-stream, correlated-k radiative-transfer without optical and UV wavelength absorbers such as TiO, VO and Fe, which are assumed to have rained out from the atmosphere given the atmospheric temperatures of WASP-39b. System parameters were taken from [4]. WASP-39b’s radius is inflated significantly and we assume an internal temperature of 358 K, taken from the relationship between irradiated flux and internal temperature found in [48]. Extended Data Fig. 2 shows the latitude-longitude map of the temperature at a pressure level of 10 mbar. The input to the photochemical models are the temperature-pressure profiles at the morning and evening limbs (Extended Data Fig. 3), which we compute by taking the average of the profiles over all latitudes and ± 10° (as estimated from the opening angle calculations from [49]) of the morning and evening terminators (i.e., the region between the grey curves in Extended Data Fig. 2).

Vertical mixing in 1D chemical models is commonly parameterised by eddy diffusion. For exoplanets, the eddy diffusion coefficient \( K_{zz} \) is in general a useful but loosely constrained parameter. For the 1D photochemical models used in this work, we assume \( K_{zz} \) follows an inverse square-root dependence with pressure in the stratosphere [e.g., 50] as

\[
K_{zz} \text{(cm}^2 \text{s}^{-1}) = 5 \times 10^7 \left( \frac{5 \text{bar}}{P} \right)^{0.5}
\]  

(2)

and held constant below the 5-bar level in the convective zone. The eddy diffusion profile generally fits the global root-mean-squared vertical wind multiplied by 0.1 scale height as the characteristic length scale from the GCM. The resulting \( K_{zz} \) profile is presented in Extended Data Fig. 3.

The stellar spectrum of WASP-39

We require the high-energy spectral energy distribution (SED) of the WASP-39 host star as input to drive our set of photochemical models. However, as an inactive mid G-type star \( (T_{\text{eff}} = 5485 \pm 50 \text{ K}; [51]) \) at a distance of 215 pc (Gaia DR3), WASP-39 is too faint for high-S/N ultraviolet spectroscopy with HST. In order to approximate the stellar radiation incident on WASP-39b, we created a custom stellar SED that combines direct spectroscopy of WASP-39 in the optical (with HST/STIS G430L and G750L modes; GO 12473, PI – D. Sing) with representative spectra at shorter wavelengths.
Our approach to estimating the ultraviolet stellar SED was based on two factors: 1) in the NUV (2300 – 2950 Å), where the flux is dominated by the photosphere, we chose a proxy with a similar spectral type to WASP-39, and 2) in the XUV and FUV (1 – 2300 Å), where the stellar flux is dominated by chromospheric, transition region, and coronal emission lines, we chose a proxy star with similar chromospheric activity indicators and used spectral type as a secondary consideration. In the NUV, we used HST/STIS E230M spectra of HD 203244, a relatively active (Ca II log($R'_{HK}$) = -4.4 [52]), nearby (i.e., unreddened, $d = 20.8$ pc; Gaia DR2), G5 V star ($T_{eff}$=5480 K; [53]) from the STARCat archive [54]. While HD 203244 is a suitable proxy at photospheric wavelengths, WASP-39 is a relatively old (~7 Gyr) star with low chromospheric activity (log $R'_{HK}$ = -4.97 ± 0.06) and a long rotation period ($P_{rot} = 42.1$ ± 2.6 days; [51]), suggesting significantly lower high-energy flux than HD 203244. Therefore, we elected to use a lower-activity G-type star, the Sun, at wavelengths shorter than 2300 Å. The Sun has high-quality archival data available across the UV and X-rays and similar chromospheric activity to WASP-39. With the components in hand, we first corrected the observed STIS spectra of WASP-39 for interstellar dust extinction of $E(B-V) = 0.079$ [57] using a standard $R_V = 3.1$ interstellar reddening curve [58], then interpolated all spectra onto a 0.5 Å pixel$^{-1}$ grid. The NUV spectrum of HD 203244 was scaled to the reddening-corrected WASP-39 observations in the overlap region between 2900 and 3000 Å, and the XUV+FUV spectrum of the quiet Sun [59] was scaled to the blue end of the combined SED. The flux scaling between two spectral components is defined as $((F_{ref} - \alpha \times F_{proxy}) / \sigma_{ref})^2$ in the overlap region, where “proxy” is the spectrum being scaled, “ref” is the spectrum to which we are scaling, and \( \alpha \) is the scale factor applied to the proxy spectrum. \( \alpha \) is varied until the above quantity is minimized (\( \alpha = 2.04\times10^{-16} \) and 7.58\times10^{-3} for the FUV and NUV component, respectively.). The final combined spectrum was convolved with a 2 Å FWHM Gaussian kernel, and wavelengths longer than 7000 Å were removed to avoid the near-IR fringing in the STIS G750L mode. We show the stellar spectrum at the surface of the star used for our photochemical models in Extended Data Fig. 3.

We compared our estimated SED for WASP-39 against archival GALEX observations from [60], who find the NUV (1771–2831 Å) flux density to be 168.89 µJy, or an average NUV spectral flux of $F_{\lambda} = 9.8 \times 10^{-16}$ erg cm$^{-2}$ s$^{-1}$ Å$^{-1}$ at 2271 Å. Correcting this value by the average extinction correction in the GALEX NUV bandpass, a factor of 1.79, and comparing it to the average flux of our estimated SED over the same spectral range ($1.66 \times 10^{-15}$ erg cm$^{-2}$ s$^{-1}$ Å$^{-1}$), we find the agreement between the GALEX measurement of WASP-39 and our stellar proxy to be better than 6%.

4The average solar Ca II log($R'_{HK}$) value is -4.902 ± 0.063, and ranges from approximately -4.8 to -5.0 from solar maximum to solar minimum [55, 56].
Simulated Transmission Spectra from gCMCRT

To post-process the 1D photochemical model output and produce transmission spectra, we use the 3D Monte Carlo radiative-transfer code gCMCRT [17]. For processing 1D columns, gCMCRT uses 3D spherical geometry but with a constant vertical profile across the globe in latitude and longitude. In this way, spectra from 1D outputs can be computed. We process each photochemical model’s morning and evening terminator vertical 1D chemical profiles separately, taking the average result of the two transmission spectra to produce the final spectra that are compared to the observational data.

In the transmission spectra model, we use opacities generated from the following line lists: H$_2$O [61], OH [62], CO [63], CO$_2$ [64], CH$_4$ [65], CH$_3$ [66], HCN [67], C$_2$H$_2$ [68], C$_2$H$_4$ [69], C$_2$H$_6$ [70], C$_4$H$_2$ [70], C$_2$ [71], CN [72], CH [73], SO$_2$ [18], SH [74], SO [75], H$_2$S [76], NO [77], N$_2$O [77], NO$_2$ [77], HCl [70], Na [78], K [78].

Description of Photochemical Models

We use the following 1D thermo-photochemical models to produce the steady-state chemical abundance profiles for the terminators of WASP-39b. All models assume cloud-free conditions and adopt the same temperature profiles, stellar UV flux, eddy diffusion coefficient profile (Extended Data Fig. 3), and zero-flux (closed) boundary conditions. A zenith angle of 83 degrees (an effective zenith angle that matches the terminator-region-mean actinic flux for near-unity optical depth) is assumed for the terminator photochemical modelling.

VULCAN

The 1D kinetics model VULCAN treats thermochemical [47] and photochemical [14] reactions. VULCAN solves the Eulerian continuity equations including chemical sources/sinks, diffusion and advection transport, and condensation. We applied the C–H–N–O–S network$^5$ for reduced atmospheres containing 89 neutral C-, H-, O-, N-, and S-bearing species and 1028 total thermochemical reactions (i.e., 514 forward-backward pairs) and 60 photolysis reactions. The sulphur allotropes are simplified into a system of S, S$_2$, S$_3$, S$_4$, and S$_8$. The sulphur kinetics data is drawn from the NIST and KIDA databases, as well as modelling [12, 79] and ab-initio calculations published in the literature [e.g., 80]. For simplicity and cleaner model comparison, the temperature-dependent UV cross sections [14] are not used in this work. The pathfinding algorithm described in [81] is utilised to identify the important chemical pathways.

KINETICS

The “KINETICS” 1D thermo-photochemical transport model [28] uses the Caltech/JPL KINETICS model [82, 83] to solve the coupled 1D continuity equations describing the chemical production, loss, and vertical transport of

$^5$https://github.com/exoclime/VULCAN/blob/master/ thermo/SNCHO_photo_network.txt
atmospheric constituents of WASP-39 b. The model contains 150 neutral C-, H-, O-, N-, S-, and Cl-bearing species that interact with each other through 2350 total reactions (i.e., 1175 forward-reverse reaction pairs). These reactions have all been fully reversed through the thermodynamic principle of microscopic reversibility [84], such that the model would reproduce thermochemical equilibrium in the absence of transport and external energy sources, given sufficient integration time. The chemical reaction list involving C-, H-, O-, and N-bearing species is taken directly from [85]. Included for the first time here are 41 sulphur and chlorine species: S, S(1D), S2, S3, S4, S8, SH, H2S, HS2, H2S2, CS, CS2, HCS, H2CS, CH3S, CH3SH, SO, SO2, SO3, S2O, HOSO2, H2SO4 (gas and condensed), OCS, NS, NCS, HNCS, Cl, Cl2, HCl, ClO, HOCl, CICO, CICO3, ClS, ClS2, Cl2S, ClSH, OSCl, ClSO2, and SO2Cl2. The thermodynamic data of several chlorine- and sulphur-bearing species are not available in previous literature, and we performed ab initio calculations for these species. We first carried out electronic structure calculations at the CBS-QB3 level of theory using Gaussian 09 ([86]) to determine geometric conformations, energies, and vibrational frequencies of the target molecules. Then the thermodynamic properties of these molecules were calculated by Arkane ([87]), a package included in the open-source software RMG v3.1.0 ([88, 89]), with atomic energy corrections, bond corrections, and spin-orbit corrections, based on the CBS-QB3 level of theory as the model chemistry. The reaction rate coefficients and photolysis cross sections for these S and Cl species are derived from Venus studies [90–96], interstellar medium studies [97], Io photochemical models [98, 99], Jupiter cometary-impact models [100, 101], the combustion-chemistry literature [102–105], terrestrial stratospheric compilations [106, 107], and numerous individual laboratory or computational kinetics studies [e.g., 108–112].

ARGO

The 1D thermochemical and photochemical kinetics code, ARGO, originally [113, 114] utilised the Stand2019 network for neutral hydrogen, carbon, nitrogen and oxygen chemistry. ARGO solves the coupled 1D continuity equation including thermochemical-photochemical reactions and vertical transport. The Stand2019 network was expanded by Ref [115] by updating several reactions, incorporating the sulphur network developed by Ref [13], and supplementing it with reactions from Ref [116] and Ref [95], to produce the Stand2020 network. The Stand2020 network includes 2901 reversible reactions and 537 irreversible reactions, involving 480 species composed of H, C, N, O, S, Cl and other elements.

ATMO

The C–H–N–O chemical kinetics scheme from Ref [29] is implemented by Ref [117] in the standard 1D atmosphere model ATMO, which solves for the chemical disequilibrium steady state. As of the time of writing of this article, the sulphur kinetic scheme of ATMO, derived from applied combustion models, is
still at the development and validation stage. Hence, for WASP-39b, we performed ATMO with the C–H–N–O–S thermochemical network from VULCAN [14] along with the photochemical scheme from Ref [15] (an update of the native photochemical scheme from Ref [29]), with the additional 71 photolysis reactions of H$_2$S, S$_2$, S$_2$O, SO, SO$_2$, CH$_3$SH, SH, H$_2$SO, and COS.

**Sensitivity Tests**

We examine the sensitivity of our chemical outcomes to essential atmospheric properties using VULCAN. For models with various metallicity and C/O ratios, we explore the sensitivity to temperature and vertical mixing by systematically varying the temperature-pressure and eddy diffusion coefficient profiles. Specifically, the temperature throughout the atmosphere is shifted by 50 K and the eddy diffusion coefficients are multiplied/divided by 10. These variations span a range comparable to the temperature differences among radiative transfer models [118] and the uncertainties in parameterising vertical mixing with eddy diffusion coefficients [119, 120]. Regarding our choice of internal heat, we have further conducted tests with different internal temperatures and found the compositions above 1 bar are not sensitive to internal temperature, because the quench levels of the main species are at higher levels given the adopted eddy diffusion coefficient. We have also verified that the temperature above the top boundary of the GCM (∼ 5 × 10$^{-5}$ bar; Extended Data Fig. 3) does not impact the composition below.

Sensitivity to C/O is summarised in Extended Data Fig. 5 where the nominal model has a C/O ratio of 0.55 as in the main text. The averaged abundance of both SO$_2$ and H$_2$O in the pressure region relevant for transmission spectrum observations show similar dependencies on C/O, decreasing by a few factors as the C/O increased from sub-solar (0.25) to super-solar (0.75) values. The averaged abundance of SO$_2$ is not too sensitive to temperature and vertical mixing either, except for C/O = 0.75 where the SO$_2$ concentration is ∼ ppm level, similar to what is found in Figure 4.

Finally, we performed sensitivity tests to the UV irradiation – the ultimate energy source of photochemistry. We first tested the sensitivity to the assumed stellar spectra by performing the same models with the solar spectrum (close to WASP-39) and found negligible differences in the photochemical results. Since the UV spectrum shortward of 295 nm is constructed from stellar proxies rather than directly measured, we then focused on varying the stellar flux in the FUV (1–230 nm) and NUV (230-295) separately. Fig 8 shows that the resulting sulphur species abundances are almost identical when the UV flux is reduced by a factor of 10, broadly consistent with what [12] suggested that the photochemical destruction of H$_2$S only becomes photon limited when the stellar UV flux is reduced by about two orders of magnitude (for a directly imaged gas giant). On the other hand, while SO and SO$_2$ are not sensitive to increased NUV, they are significantly depleted with increased FUV. This is owing to that the photodissociation of SO and SO$_2$ mainly operates in the
FUV, and the enhanced FUV can destroy SO and SO$_2$, even with the same amount of available OH radicals.

**Spectral effects of assuming a vertically uniform SO$_2$ distribution**

Minor species commonly have VMR varying with altitude in the observable region of the atmosphere, especially those produced or destroyed by photochemistry. Figure 9 demonstrates that assuming a vertically-constant VMR of SO$_2$ can lead to underestimating its abundances by about an order of magnitude. This is verified by comparing the column-integrated number density from the pressure level relevant for transmission spectroscopy. For example, the terminator-averaged column-integrated number density of SO$_2$ above 10 mbar by VULCAN is about $1.4 \times 10^{19}$, which is equal to a vertically uniform SO$_2$ with a concentration around 4 ppm. Hence modelling frameworks that assume vertically uniform composition should be treated with caution and would benefit from comparisons with photochemical models, especially for photochemical active species that can exhibit large vertical gradients.

**Opacities of sulphur species**

The opacities of sulphur species illustrated in extended data Fig. 7 are compiled from UV cross sections and IR line lists. The room-temperature UV cross sections are taken from the Leiden Observatory database [121]$^6$. The IR opacities include SO$_2$[122], H$_2$S[123], SH[124], CS[125], and a newly computed high-temperature line list for SO[126]. The opacity from OCS[127] is currently only available up to room temperature, hence its coverage is likely incomplete in our region of interest.

$^6$http://home.strw.leidenuniv.nl/~ewine/photo
Extended Data Fig. 1 Simulated mixing ratio profiles for a few select chemical species in the atmosphere of WASP-39b under the assumption of thermochemical equilibrium. The volume mixing ratios of H$_2$O (blue), CO$_2$ (orange), H$_2$S (green), and SO$_2$ (red), as computed by FastChem [128] based on the morning terminator temperature profile, are given for 10 × (solid) and 100 × (dashed) solar metallicity.
Extended Data Fig. 2  Latitude-longitude temperature-wind map at 10 mbar of the WASP-39b Exo-FMS GCM model. Arrows denote the wind direction and magnitude. The ± 10° longitudinal regions with respect to the morning and evening terminators are indicated with solid grey lines. The ‘+’ symbol denotes the sub-stellar point.

Extended Data Fig. 3 1D Photochemical model input. Left: 1D Temperature-Pressure profiles adopted from the morning and evening terminators averaging all latitudes and ± 10° longitudes (grey-line enclosed regions in Fig. 2) and the global $K_{zz}$ profile (Equation (2) and held constant below the 5-bar level). The temperatures are kept isothermal from those at the top boundary of the GCM around $5 \times 10^{-5}$ bar when extending to lower pressures ($\sim 10^{-8}$ bar) for photochemical models. Right: Input WASP-39 stellar flux at the surface of the star. The pink shaded region indicates the optical wavelength range where the stellar spectrum is directly measured, whereas the blue and green shaded regions are those constructed from the Sun and HD 20324, respectively.
Extended Data Fig. 4 The main source and sink profiles of SO$_2$ in our WASP-39b model. The reaction rates of the main sources and sinks of SO$_2$ in the VULCAN morning-terminator model for WASP-39b. The dashed lines of the same colour are the corresponding reverse reactions and the black dotted line indicates the distribution profile (arbitrarily scaled) of SO$_2$.

Extended Data Fig. 5 The C/O trends for H$_2$O, CO$_2$, SO$_2$. Same as Fig. 4 but as a function of a function of C/O ratio at 10x Solar metallicity. The left panel shows the averaged VMR between 10 and 0.01 mbar as a function of C/O ratio, where the solar C/O is 0.55. The nominal model is shown in solid lines, whereas the eddy diffusion coefficient ($K_{zz}$) scaled by 0.1 and 10 are shown in dashed and dashed-dotted lines, respectively. The model for which the whole temperature increased and decreased by 50 K are indicated by the upward and downward facing triangles connected by dotted lines respectively. The right panel displays the morning and evening terminator-averaged theoretical transmission spectra with different C/O ratios compared with the NIRSpec PRISM observation.
Extended Data Fig. 6 The impact of sulphur on the VMR of other nonsulphur species. Volume mixing ratio profiles of some species in our WASP-39b model that exhibit differences from VULCAN including sulphur kinetics (solid) and without sulphur kinetics (dashed).

Extended Data Fig. 7 The opacities of several sulphur species. Opacities of several sulphur species at 1000 K and 1mbar, except that those in the UV and of OCS are at room temperature.
Extended Data Fig. 8 1D abundance profiles of the main sulphur species with reduced and enhanced UV irradiation. Volume mixing ratio profiles of the main sulphur species in the VULCAN morning-terminator model with $0.1 \times$ (left) and $10 \times$ (right) UV. Our nominal model is shown in solid lines for comparison, while the model with varying FUV (1–230 nm) is shown in dashed line and that with varying NUV (230–295 nm) is shown in dashed-dotted line.

Extended Data Fig. 9 The effects of assuming a vertically uniform distribution of SO$_2$. Terminator-averaged theoretical transmission spectra generated from abundance distribution computed by photochemical model VULCAN compared to assuming constant 1, 5, 10 ppm of SO$_2$. 
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