Identifiable Acetylene Features Predicted for Young Earth-like Exoplanets with Reducing Atmospheres Undergoing Heavy Bombardment

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Abstract

The chemical environments of young planets are assumed to be largely influenced by the impacts of bodies lingering on unstable trajectories after the dissolution of the protoplanetary disk. We explore the chemical consequences of impacts within the context of reducing planetary atmospheres dominated by carbon monoxide, methane, and molecular nitrogen. A terawatt high-power laser was selected in order to simulate the airglow plasma and blast wave surrounding the impactor. The chemical results of these experiments are then applied to a theoretical atmospheric model. The impact simulation results in substantial volume mixing ratios within the reactor of 5% hydrogen cyanide (HCN), 8% acetylene (C2H2), 5% cyanoacetylene (HC3N), and 1% ammonia (NH3). These yields are combined with estimated impact rates for the early Earth to predict surface boundary conditions for an atmospheric model. We show that impacts might have served as sources of energy that would have led to steady-state surface quantities of 0.4% C2H2, 400 ppm HCN, and 40 ppm NH3. We provide simulated transit spectra for an Earth-like exoplanet with this reducing atmosphere during and shortly after eras of intense impacts. We predict that acetylene is as observable as other molecular features on exoplanets with reducing atmospheres that have recently gone through their own “heavy bombardments,” with prominent features at 3.05 and 10.5 μm.

Unified Astronomy Thesaurus concepts: Exoplanet atmospheres (487); Planetary atmospheres (1244); Impact phenomena (779); Plasma physics (2089); Laboratory astrophysics (2004); Molecular spectroscopy (2095); Extrasolar rocky planets (511)

1. Introduction

The chemical evolution of the Earth and chemical origin of life are two of the most fascinating and controversial questions asked in contemporary science. Direct geological records revealing the chemical evolution of Earth’s atmosphere during the Hadean eon (>4 Gya) of the early Earth are sporadic and indirect. The general question of when life originated is a hotly contested point in the community, with estimates ranging from 3.5 Gya (Schopf & Packer 1987), to 3.8 Gya or even 4.1 Gya (Mojsis et al. 1996; Bell et al. 2015; Dodd et al. 2017).

From a combination of planet formation theory (Öberg et al. 2011), interior geochemical modeling (Gaillard & Scaillet 2014), lunar evidence (Halliday 2008), and analysis of zircons (Yang et al. 2014), some clear insights into the nebular past of Earth’s atmosphere emerge. As Gaillard & Scaillet (2014) argue, it appears as though the Earth’s atmosphere has gone through several phases in its 4.57 Gyr history, and it is very difficult to attach accurate dates to each of these phases.

When the Earth first formed, its surface would likely have been a global magma ocean, heated from the formation process itself, constant impacts (including the moon-forming impact 4.43 Gya), and radioisotope decay. Its initial atmosphere would have been a nebular gas of low molecular weight, composed largely of molecular hydrogen, with trace (1000 ppm) amounts of CO, CH4, NH3, and N2 whose relative abundances would have been determined by formation history and the surface and atmospheric temperature (Lammer et al. 2011). This phase of Earth’s atmosphere may have lasted for 105–106 yr according to atmospheric escape models (although there is a large amount of uncertainty from the temperature profile of the atmosphere, the Sun’s activity, and the impact history during this time (Lammer et al. 2014).

The atmospheric loss of nebular material would have been replenished by C–H–S–rich impactors during the tail end of accretion (Holzheid et al. 2000; Hashimoto et al. 2007; Zahnle et al. 2010; Brassier et al. 2016), and would have resulted in a largely reducing atmosphere. Not much is known about this second atmosphere, and how it would have transitioned into a third, likely CO2-rich atmosphere. From 3.8 Gya, the global redox state of the upper mantle has remained effectively unchanged (Delano 2001), but this is not a good basis for predicting the redox state of the atmosphere. The redox state of the crust would be a much better indicator for the atmospheric composition, but is much harder to constrain. There is some evidence, from Yang et al. (2014), that the crust and atmosphere of the Earth was reducing between 4.3 and 3.6 Gya, in contrast with previous assumptions which asserted
that hydrogen escaped before this time (Kasting 1993), but in good agreement with recent investigations into the atmospheric escape of xenon (Zahnle et al. 2019). The atmospheric carbon would likely have been mostly in the form of CH₄, CO, or CO₂.

In the context of such great uncertainty, exoplanets can be seen as laboratories within which to explore a diverse range of bulk and atmospheric compositions (Hu & Seager 2014; Rimmer & Shorttle 2019). Given the diversity of exoplanet compositions and their formation histories, it is likely that some rocky exoplanets would have atmospheres where the number of carbon atoms equals or even exceeds the number of oxygen atoms (C/O > 1). For these planets, if sufficient amounts of hydrogen are also available, the bulk atmospheric composition will be primarily CO and/or CH₄ (Hu & Seager 2014; Rimmer & Rugheimer 2019). This provides us with a considerable advantage: in principle, we can use these young exoplanetary environments as experimental environments to find out how sensitive the buildup of a prebiotic inventory is to the bulk atmospheric composition and photochemical/solar forcing.

What would impacts do to these reducing atmospheres? We answer this question by combining experimental and atmospheric modeling. For the experiment, we start in Section 2 with a reducing 1 bar gas containing equimolar quantities of methane, carbon monoxide, and nitrogen along with water in both liquid and vapor form. This gas is exposed to a laser pulse, simulating a high-energy impact, and the resulting chemical yields are measured spectroscopically. The yields are then incorporated in Section 3 as outgassing fluxes from the planet’s surface within a photochemical model that predicts the atmospheric chemistry during a phase of heavy bombardment, either a “late heavy bombardment,” or bombardment by impacts at the the tail of accretion, a stage that can substantially change the atmosphere (see, e.g., Wyatt et al. 2019). The resulting transmission spectrum for exoplanets with this chemistry are modeled as described in Section 4. The results for the experiments, atmospheric model, and transmission spectra are presented in Section 5, and are then discussed (Section 6).

2. The PALS Laser Experiment

The reprocessing of a CH₄ + CO + H₂O atmosphere was initiated by a laboratory simulated impact shock. The simulation of the high-velocity impact of an extraterrestrial body into the early planetary atmosphere was performed using a high-power laser-induced dielectric breakdown (LIDB) of the gaseous mixture at the Prague Asterix Laser System (PALS) facility. Simple molecular products were monitored by means of infrared absorption spectroscopy. Figure 1 gives a schematic diagram of the experiment.

An equimolar gaseous mixture of CH₄ + CO + N₂ representing an atmosphere at a nominal pressure of 760 Torr was exposed to 25 laser pulses focused to induce a hot, dense plasma, simulating high-velocity impact conditions. Liquid water (1 ml) and montmorillonite powder were added to the system. In the gas phase, water vapor pressure was saturated (23.8 Torr). There were several reference samples irradiated under the same conditions but without any presence of the solid material. Brederlow et al. (1983) and Jungwirth et al. (2001) show that laser pulses were delivered by a high-power (0.4 TW) iodine photodissociation laser system (PALS, with a pulse duration of 350 ps, and a wavelength of 1.315 μm). A single pulse carried the energy of 150 J. One pulse was generated every 20 minutes, and more than 8 hr were required to conduct the experiment. The laser beam was focused in the center of the thick-walled glass cell by a plano-convex lens with a diameter of 15 cm and a focal length of 25 cm. Pulse energy losses at the focusing lens and cell window did not exceed 15%. A hot, dense plasma was formed in the cell by LIDB. The centimeter-sized plasma fireball can be considered.
as a good laboratory model of a high-velocity impact and/or lightning in planetary atmospheres (Babánková et al. 2006; Juha & Civiš 2008). This is because, during its spatiotemporal evolution, the fireball passes through various stages relevant to these high-energy-density natural phenomena. Shock and thermal waves as well as energetic photons and charged particles are emitted from the hot core of the laser spark. The expanding plasma then undergoes fast quenching by mixing with the ambient gas; a frozen equilibrium takes place in the chemistry of the system after every laser shot.

Well after the reactions have completed, the composition of the gas phase in the cell was monitored after the aforementioned laser pulses, using a Bruker IFS 125 HR spectrometer (Bruker Optics, Germany) equipped with a KBr beam splitter and a nitrogen-cooled MCT detector over the spectral range of 600–6000 cm$^{-1}$. The spectra were measured with a resolution of 0.02 cm$^{-1}$ using the Blackmann–Harris apodization function (Harris 1978). The sample was transferred to a white multipass cell with an optical beam length of 10 m using a vacuum line. Three hundred scans were accumulated for each measurement. Concentrations of all the gases were determined by independent calibration measurements of pure standards. Integrated intensities of randomly selected individual absorption lines of each species were calculated using the OPUS 6.0 software package, and the data were subsequently manually fitted by a linear regression model.

3. The Photochemistry/Diffusion Model

We use the volatile concentrations obtained from the laser experiment as an input for the atmosphere both for the climate and photochemical models. The abundances 10% CO, 10% CH$_4$, 80% N$_2$, and surface H$_2$O at vapor pressure are taken to be the bulk atmospheric composition for an atmosphere with a fixed surface pressure of 1 bar. We apply the above composition to calculate the temperature profile using the ATOMS 1D Global Climate model (Section 3.1). The impact results obtained as described in Section 2 are then used to estimate the surface atmospheric mixing ratios (Section 3.2). The photochemistry is solved in Section 3.3 using the STAND2018 network and the ARGO photochemistry–diffusion model. The bulk atmospheric composition that we use for the climate and photochemistry models is different from the gas composition used for the experiment. The effect that atmospheres of different compositions have on impact-generated chemistry is discussed in Section 6.2.

3.1. Planetary Climate and Temperature Profile Used in This Research

The initial and boundary conditions discussed above are applied to calculate the temperature profile using the ATOMS 1D Global Climate model (Kasting et al. 1984; Pavlov et al. 2000; Haqq-Misra et al. 2008; Kopparapu et al. 2013; Ramirez et al. 2014).

The relevant greenhouse gases are H$_2$O and CH$_4$. CH$_4$ is a very potent greenhouse gas, and at such high abundances, by itself, might not result in a temperate surface environment. At the same time, abundant CH$_4$ is expected to produce a photochemical haze (Trainer et al. 2006), which will cool the planet’s surface. This interplay, along with the surface heat flux due to impacts and latent heat from planet formation, make it very difficult to constrain the temperature. Because of this complex interplay, we treat CH$_4$ as CO$_2$ for the purposes of the climate model, to mitigate the greenhouse effect, and leave for the future a more accurate climate simulation that accounts for the many factors present on an Earth-like planet experiencing heavy bombardment. It is worth noting that the chemistry near the surface is not especially sensitive to the temperature profile in the sense that acetylene, hydrogen cyanide, and ammonia destruction, even at 100°C, is nevertheless dominated by photochemistry and diffusion. The temperature and eddy diffusion profiles are shown in Figure 2.

3.2. Estimating the Outgassing Rates and Surface Mixing Ratios of Impact-generated Species

The abundances of the shock chemical products correspond to exposure to a laser blast of a certain energy, and give us a number of molecules per joule of energy ($S_i$ for species $i$). We incorporate the experimental results in terms of surface fluxes, and preserve mass balance of the non-condensables by sequestering excess hydrogen and oxygen into water.

The surface flux can be expressed in terms of the average of this source function, the energy deposited via an impact, $E_n$, and the frequency of impacts $\nu_i$: $\langle E_i \nu_i \rangle$. This product is considered
to be evenly distributed over the surface of the planet, so the product is divided by the surface area of the planet to give the surface flux from the impact, $\Phi_{\text{avg}}$ [cm$^{-2}$ s$^{-1}$]:

$$\Phi_{\text{avg}} = \frac{S_i \langle E_i \nu_i \rangle}{4 \pi R_p^2}.$$  \hspace{1cm} (1)

The average of the energy deposition and frequency can be expressed as

$$\langle E_i \nu_i \rangle = \int_{E_0}^{\infty} \nu(E) dE.$$  \hspace{1cm} (2)

The impact frequency is expressed in terms of crater diameter, $D$ [m], as a power law (Wetherill 1975):

$$\nu = \nu_0 \left( \frac{D}{D_0} \right)^{\alpha},$$  \hspace{1cm} (3)

where $D_0 = 10^4$ m is a reference diameter, $\nu_0 = \nu(D_0)$ and we take $\alpha = 1.3$, which seems to agree with the lunar crater size distribution reasonably well. The diameter of the crater, in turn, can be related to the energy, also as a power law (Wetherill 1975), with constants taken from the literature (Hughes 2003):

$$D = 4.8 \times 10^{-6} m \left( \frac{E}{1 \text{ erg}} \right)^{1/\beta},$$  \hspace{1cm} (4)

where $\beta$ can be between 3 (energy limited) or 4 (gravity limited) (Wetherill 1975). We choose $\beta = 3$. From the relationship between crater diameter and impactor mass from Wetherill (1975), we can parameterize the impactor frequency as a function of the mass deposition of impactors:

$$\nu_0 = \frac{\dot{M}_T}{M_0},$$  \hspace{1cm} (5)

where $\dot{M}_T$ [g s$^{-1}$] is the mass deposition rate and $M_0 = 6.6 \times 10^{17}$ g. Applying Equations (3)–(5) to Equation (2) and applying a high-energy cutoff for the impactor, $E_{\text{max}} = 10^{36}$ erg (assuming the maximum crater size of 1000 km and applying Equation (4)). We then integrate to find:

$$\langle E_i \nu_i \rangle = \frac{\dot{M}_T}{M_0} \frac{E_0}{1 - \gamma} \left( \frac{E_{\text{max}}}{1 \text{ erg}} \right)^{1-\gamma},$$  \hspace{1cm} (6)

where $E_0 = 1.3 \times 10^{12}$ erg and $\gamma = \alpha/\beta = 0.43$. We apply this result to Equation (1), along with $S_i$ [molecules/J] from Table 1, taking our mass deposition rate during the heavy bombardment to be $\dot{M}_T = 4.3 \times 10^{13}$ g yr$^{-1}$.

### 3.3. The ARGO Photochemistry/Diffusion Model

The surface fluxes from Table 1 are incorporated into ARGO, a Lagrangian photochemistry and cosmic-ray atmospheric chemistry model (Rimmer & Helling 2016), that takes a prescribed temperature profile, which we determine using a climate model (discussed above), a high resolution (1 Å) UV field estimated for the 1 Gyr Sun (Ribas et al. 2005, 2010), and a comprehensive chemical network, STAND (Rimmer & Rugheimer 2019), valid between 300 and 30,000 K incorporating H/C/N/O ions and neutral chemistry including complex hydrocarbons and amines, including the amino acid glycine (Rimmer & Helling 2016). The model solves the equation:

$$\frac{d[X]}{dt} = P(X) - L(X)[X] - \frac{\partial \Phi(X)}{\partial z},$$  \hspace{1cm} (7)

where $[X]$ (cm$^{-3}$) is the concentration of chemical species $X$, itself a function of the atmospheric height, $z$. The production of $X$ is denoted by $P(X)$ [cm$^{-3}$ s$^{-1}$] and loss by $L(X)$ [s$^{-1}$], and the flux due to diffusion by $\Phi(X)$ [cm$^{-2}$ s$^{-1}$].

The model is Lagrangian, and keeps track of the timescales at which the parcel exists at a particular temperature and pressure, and then changes the temperature and pressure. Molecular diffusion is approximated using “banking” reactions. This model can be applied to planetary atmospheres from hot Jupiters and hot super-Earths, to Earth, and is even reasonably accurate for Jupiter (Rimmer & Helling 2016). We use the model with corrected downward diffusion (Rimmer & Helling 2019).

In order to account for gradual geological emissions of gases at the surface of the planet, a new outgassing process was added to the model. A new type of reaction was specified within the STAND network, which only takes place at the surface. This reaction converts a new “ground” species, $G_X$, available at virtually infinite abundance, but not contributing to any other process, to the chemically active species. The rate of outgassing is controlled by the rate of this conversion as well as the time that the parcel spends at the surface. The rate is set to:

$$R_{\text{out}}(X) = \frac{\Phi(X)}{\Delta z},$$  \hspace{1cm} (8)

where $\Phi(X)$ [cm$^{-2}$ s$^{-1}$] is the surface emission flux, $\Delta z$ [cm] is the height step of the atmospheric model, and $R_{\text{out}}(X)$ [cm$^{-3}$ s$^{-1}$] is the effective rate at which species $X$ is introduced into the atmosphere, and this last quantity is incorporated into the model.

For the network, we have updated the rate constants for some reactions, namely:

$$O + O + M \rightarrow O_2 + M,$$

$$k_0 = 1.67 \times 10^{-35} (T/300 K)^{-1},$$  \hspace{1cm} (9)

$$O + OH \rightarrow O_2 + H,$$

$$k = 3.28 \times 10^{-11} (T/300 K)^{-0.32},$$  \hspace{1cm} (10)

$$C_2H_2 + H + M \rightarrow C_2H_3 + M,$$

$$k_\infty = 3.01 \times 10^{-11} (T/300 K)^{0.09} e^{-1327/T},$$  \hspace{1cm} (11)

$$C_2H_2 + CH_3 + M \rightarrow C_3H_5 + M,$$

$$k_\infty = 6.09 \times 10^{-9} (T/300 K)^{-5.98} e^{-6605/T},$$  \hspace{1cm} (12)

$$HCN + C_2H_2 \rightarrow C_2H_3N + H,$$

$$k_\infty = 1 \times 10^{-12} e^{-900/T},$$  \hspace{1cm} (13)

| Molecule | $S_i$ (mol J$^{-1}$) | $\Phi_{\text{avg}}$ (cm$^{-2}$ s$^{-1}$) | $\tau$ (yr) |
|----------|---------------------|-------------------|----------|
| HCN      | $5.4 \times 10^{-7}$ | $9.7 \times 10^{-12}$ | 30       |
| C$_2$H$_2$ | $8.6 \times 10^{-7}$ | $1.6 \times 10^{-13}$ | 250      |
| NH$_3$   | $1.1 \times 10^{-7}$ | $1.9 \times 10^{-12}$ | 15       |

**Note.** Values for $S_i$ are based on experimental results detailed here, values for $\Phi_{\text{avg}}$ are from solving Equation (1) with Equation (6), and lifetimes are derived from our exoplanet model atmosphere using the STAND network and ARGO chemical model for photodestruction rates (see Section 6.1).
where Reaction (9) is from Javoy et al. (2003), Reaction (10) is from Robertson & Smith (2006), Reaction (11) is from Knazyev & Slagle (1996), Reaction (12) is from Diau et al. (1994), and Reaction (13) is from Monks et al. (1993). The value NIST provides for Reaction (13) is incorrect; they quote the 298 K value as though it is constant over all temperatures, whereas Monks et al. (1993) gives the rate constant as above. We have also removed the reaction

\[ \text{C}_2\text{H}_5 + \text{HCO} + \text{M} \rightarrow \text{C}_2\text{H}_6\text{O} + \text{M}, \]

(14)
because the published rate constant was extracted indirectly from an experiment where atomic hydrogen was reacted with \( \text{C}_2\text{H}_4 \) and CO, and it is unclear whether the measured \( \text{C}_2\text{H}_6\text{O} \) resulted from the above reaction. In addition, we have updated the absorption cross sections for several photochemical reactions using the MPI-Mainz UV/VIS spectral atlas (Keller-Rudek et al. 2013).

4. Models of the Transmission Spectra

The line lists of \( \text{H}_2\text{O} \) (Barber et al. 2006), CO (Li et al. 2015), \( \text{CO}_2 \) (Rothman et al. 2010), \( \text{CH}_4 \) (Yurchenko & Tennyson 2014), HCN (Barber et al. 2014), \( \text{NH}_3 \) (Yurchenko et al. 2011), and \( \text{C}_2\text{H}_2 \) (Lyulin & Perevalov 2017) were used to build the temperature and pressure dependent cross sections as described in Yurchenko et al. (2018). The line lists are taken from the ExoMol (Tennyson & Yurchenko 2012; Tennyson et al. 2016), HITRAN (Gordon et al. 2017), HITEMP (Rothman et al. 2010), and ASD-1000 databases (Lyulin & Perevalov 2017).

We used an adaptive wavenumber grid ranging from \( 2 \times 10^{-4} \text{ cm}^{-1} \) at the longest wavelength (15 \( \mu \text{m} \)) and 0.01 at the shortest wavelength (0.5 \( \mu \text{m} \)) considered. The grid of temperatures ranges from 200 to 2000 K (by 100 K), while the grid of pressures is distributed in the log-space from 0.0001 to 50 atm. We calculate the synthetic transmission spectra using the forward model of the open-source retrieval framework TauREx (Waldmann et al. 2015). We assume a plane–parallel atmosphere with 100 vertical layers and include conditional induced absorption due to hydrogen and helium as well as Rayleigh scattering contributions for \( \text{H}_2\text{O}, \text{H}_2\text{He}, \text{N}_2, \text{O}_2, \text{CO}_2, \text{CH}_4, \) and \( \text{NH}_3 \). We model a cloud-free, clear atmosphere.

5. Results

An equimolar gas mixture of \( \text{CH}_4 + \text{CO} + \text{N}_2 \) is reprocessed by laser pulses, representing the shock wave and plasma created in a planetary atmosphere by an asteroid impact. These results were examined by high resolution FTIR spectrometry (Section 5.1) and the results are combined with modeled atmospheric chemical profiles (Section 5.2). From the atmospheric chemistry, the evolution of surface chemistry as impactor frequencies decline is shown (Section 5.3), and exoplanetary transition spectra are simulated (Section 5.4). Our explorations show that namely acetylene detected spectroscopically among the main products can be detected.

5.1. Laser-induced Plasma Chemistry

Experimental results show that amounts of \( \text{C}_2\text{H}_2, \text{HCN}, \) and \( \text{NH}_3 \), significant for atmospheric chemistry, are generated in the impact simulation, transforming the atmosphere (see Table 2).

Our spectroscopic analysis shows that the experimental atmosphere containing equimolar ratios of CO, \( \text{CH}_4 \), \( \text{N}_2 \), and \( \text{H}_2\text{O} \) is reprocessed, yielding several products, the dominant species among them being acetylene (\( \text{C}_2\text{H}_2 \)) and hydrogen cyanide (HCN) in a mutual ratio of approximately \( 3:2 \), accompanied with less than a few percent of ammonia, ethylene, and carbon dioxide. Molecular hydrogen is generated mainly during the decomposition of methane and we estimate that each mole of methane ends up producing about 0.6 mol of \( \text{H}_2 \) (the remainder is retained in the products). Because the molecular hydrogen cannot be directly measured, and because it is expected to rapidly escape, we do not include it in the atmospheric model.

HCN in particular is well-connected to prebiotic chemistry, and is invoked in a host of different scenarios (Ferris et al. 1978; Ritson & Sutherland 2012; Xu et al. 2018). We apply the experimental chemical yields of \( \text{C}_2\text{H}_2 \), HCN, and \( \text{NH}_3 \) to a photochemistry/diffusion model in order to predict the atmospheric signatures of impacts. Specifically, we apply these results to a model atmosphere for an Earth-like exoplanet (Earth mass, Earth radius, 1 au away from a Sun-like star), with a bulk chemistry dominated by 80% \( \text{N}_2 \), 10% CO, and 10% \( \text{CH}_4 \) in the presence of surface liquid water and its saturated vapor. We include the impact-generated \( \text{C}_2\text{H}_2 \), HCN, and \( \text{NH}_3 \) as surface fluxes, as described in Section 3.2. The temperature profile and other details of this atmosphere are discussed in Section 3.1.

5.2. Atmospheric Chemistry

Here we discuss the chemistry of an Earth-like rocky exoplanet with a bulk atmosphere of 80% \( \text{N}_2 \), 10% CO and 10% \( \text{CH}_4 \), with water at vapor pressure. We assume this atmosphere is stable, and its stability is largely justified by indications from the geological record that Earth may have had this atmospheric composition during the Hadean (Yang et al. 2014). If the planet is lifeless, then high concentrations of CO can easily be maintained. High surface fluxes of \( \text{CH}_4 \) could lead to it comprising 10% of the atmosphere, especially if the escape of \( \text{H}_2 \) is slow. We first show the photochemistry without impacts.

The main consequence of the photochemistry before impacts is in the fixing of nitrogen high in the atmosphere, and the generation of large hydrocarbons that probably develop into an upper-atmospheric haze. This is consistent with experimental and other model results for gases with high concentrations of \( \text{CH}_4 \) (Trainer et al. 2004, 2006; Arney et al. 2016), and that CO changes the character of the resulting haze (Hörst & Tolbert 2014). Significant amounts of hydrocarbons are also generated in the upper atmosphere, with \( \text{C}_2\text{H}_2 \) ranging from 1 ppm at 1 mbar, up to 1000 ppm at \(<10 \mu \text{bar} \). For this atmosphere, \( \text{C}_2\text{H}_6\text{O} \) is over an order of magnitude more abundant throughout. This particular atmosphere has a large fraction of highly reduced carbon (−4, \( \text{CH}_4 \)), whereas the nitrogen is neutral (+0, \( \text{N}_2 \)), largely owing to the instability of \( \text{NH}_3 \) in this environment. This combination leads to novel photochemistry for the fixed nitrogen, with the dominant species being diazomethane (\( \text{CH}_2\text{N}_2 \)), rather than hydrogen cyanide (HCN). The pathway for photochemical diazomethane formation is given in the Discussion (especially Section 6.1). It would be very difficult to observe any of these fixed nitrogen species in transmission on an exoplanet with present
5.3. Impact Chemistry and Bulk Atmospheric Composition

The effect of impacts is determined not simply by the frequency of impacts, but also by the initial atmospheric composition. As a consequence of the C/O ratio (Rimmer & Rugheimer 2019), an atmosphere composed only of CO$_2$ and N$_2$ will have very different chemical tracers of impact history than a planet with a more reducing atmosphere, typically in the form of CO/CH$_4$. It is important to note that the more reducing atmospheres result in greater yields of life’s building blocks due to impacts (Cleaves et al. 2008).

We find that, as a result of the impact, about 72% of the methane is decomposed, while more stable gases such as carbon monoxide and nitrogen experience losses of 28% and 13% respectively. The initial and resulting compositions are shown in Table 2. In previous studies referring to exploration of this system by selected ion flow mass spectrometry, we estimated that the laser spark plasma produces also ppm amounts of ethanol, propadiene, propane, methanol, butadiene, propene, acetone, and propanol (Civiš et al. 2004, 2016; Ferus et al. 2009, 2014, 2012).

5.4. Transmission Spectra of a Rocky Exoplanet Experiencing Heavy Bombardment

We use the chemical profiles (Figure 4) in a TauREx radiative transfer model (see Methods), in order to predict transmission spectra for an Earth-sized planet around a Sun-like star (Figures 5 and 6). The first thing to note is that the large amounts of atmospheric methane obscure many of the other molecular features. Nevertheless, some of these features can be distinguished, even at a resolution of $R = 300$. The bulk composition of the atmosphere can be detected: in addition to CH$_4$, a strong CO feature can be observed at 4.9 mm, H$_2$O appears at 6.5 mm, and acetylene appears as a shoulder to the 3.3 mm CH$_4$ feature, and as a lone feature at 10.5 mm. All the
HCN features are masked by other features, and so we do not predict that HCN is a good tracer for impacts on a reducing atmosphere.

Figure 6 emphasizes this acetylene shoulder, at roughly 3.05 $\mu$m, and this may be detectable using a combination of careful data reduction and atmospheric retrieval as with the nitrogen detection on HD 209458b (MacDonald & Madhusudhan 2017). Hazes may obscure some features on this exoplanet, and thick hazes may render the 3.05 $\mu$m acetylene shoulder difficult to detect, but should not obscure the 10.5 $\mu$m feature (Arney et al. 2016). We predict detectable amounts of acetylene ($C_2H_2$) as a tracer of impact-induced chemistry on methane-rich rocky exoplanets.

6. Discussion

As the Sun formed from its molecular cloud, a disk of gas and dust formed around it. Over a few tens of millions of years the material in this disk coalesced to form the planets. This process occurred in several stages, eventually culminating in massive impacts on the proto-Earth. Upcoming observations of exoplanets afford a unique opportunity to directly observe...
consequences of heavy bombardment periods during the early stages of planetary evolution. Alongside other possible evidence of collisions in planetary systems (Bonomo et al. 2019), or maybe direct observation of large impact shock wave manifestations in exoplanetary atmospheres (emission spectra), detection of marker molecules produced in detectable quantities can be an alternative evidence of impact activity. These molecules can be identified only based on a combination of impact shock wave simulations with sophisticated models of planetary chemistry and simulation of corresponding transition spectra. Also, different atmospheric compositions can provide different marker molecules. In the following subsections, we discuss identification of impact markers within a reducing atmosphere.

6.1. Analysis of the Atmospheric Chemistry after Impacts

Here we provide a description of the atmospheric processing of the impact-produced species, HCN, NH₃, and C₂H₂. We also discuss the formation of CH₂N₂.

The lifetimes and profiles of all of these species are largely determined by atmospheric photochemistry, and the shape of their profiles is determined by how ultraviolet light at specific wavelengths penetrates the atmosphere. The depth at which photochemistry becomes important depends on the stellar spectrum, the bulk atmospheric composition, and the nature of the species in question. If there is an atmospheric window allowing near-ultraviolet light to penetrate deep into the atmosphere, at wavelengths where another species will absorb these wavelengths, then photochemistry will be active deep within the atmosphere. This can be visualized by a τ = 1 curve, showing where the optical depth, τ = 1 as a function of pressure. We show this curve in Figure 7.

At the concentrations produced via impacts, hydrogen cyanide and acetylene are relatively stable (over > 1 yr timescales) within a N₂, CO, and CH₄ dominated atmosphere. They are primarily destroyed photochemically. The rates for the dominant destructive pathways for the three primary impact-generated chemical species, acetylene, hydrogen cyanide, and ammonia, are shown in Figure 8. The lifetimes of these species in the atmosphere are 250 yr for acetylene, 30 yr for hydrogen cyanide, and 15 yr for ammonia. The ammonia lifetime is in general agreement with Kasting (1982). We have included these lifetimes in Table 1.

We now discuss the chemical pathways that lead to the destruction of HCN, NH₃, and C₂H₂. Much of the HCN is consumed by direct photodissociation or by reacting with products of acetylene, C₂H and C₂H₃, leading to the production...
Much of the atomic hydrogen goes on to form acetylene via the reaction:

\[
\text{CH}_2 + \text{H} + \text{M} \rightarrow \text{C}_2\text{H}_2, \quad (19)
\]

leading to \(\text{C}_2\text{H}_4\) and \(\text{C}_2\text{H}_6\). In addition, diacetylene photochemical products do not always return to acetylene, but will react with other hydrocarbon fragments to form photochemical haze particles.

Ammonia is far less stable, and its reaction pathway is relatively simple. Ammonia photochemistry leads predominantly to the formation of molecular nitrogen:

\[
3(\text{NH}_3 + h\nu \rightarrow \text{NH}_2 + \text{H}),
\]

\[
\text{NH}_2 + \text{H}_2 \rightarrow \text{HNNH} + \text{H}_2,
\]

\[
\text{HNNH} + \text{NH}_2 \rightarrow \text{NH}_3 + \text{N}_2\text{H},
\]

\[
\text{N}_2\text{H} + \text{M} \rightarrow \text{N}_2 + \text{H} + \text{M},
\]

\[
2(\text{H} + \text{H} + \text{M} \rightarrow \text{H}_2 + \text{M}),
\]

\[
2\text{NH}_3 + 3h\nu \rightarrow \text{N}_2 + 3\text{H}_2.
\]

Much of the atomic hydrogen goes on to form \(\text{H}_2\), as shown in the scheme above, but a significant fraction reacts with \(\text{CO}\) in a pathway to generate formaldehyde (see Figure 10) in addition to contributing to the hydrocarbon photochemistry.

We do, however, observe the efficient formation of ethane, given the quantity of available free hydrogen. Ethane is generated from acetylene in the upper atmosphere by the reaction scheme:

\[
\begin{align*}
4(\text{CH}_4 + h\nu & \rightarrow \text{CH}_3 + \text{H}), \\
2(\text{C}_2\text{H}_2 + \text{H} + \text{M} & \rightarrow \text{C}_2\text{H}_3 + \text{M}), \\
2\text{C}_2\text{H}_3 & \rightarrow \text{C}_2\text{H}_4 + \text{C}_2\text{H}_6, \\
2(\text{C}_2\text{H}_4 + \text{H} + \text{M} & \rightarrow \text{C}_2\text{H}_3 + \text{H} + \text{M}), \\
2\text{C}_2\text{H}_3 & \rightarrow \text{C}_2\text{H}_4 + \text{C}_2\text{H}_6, \\
2(2\text{CH}_3 + \text{M} & \rightarrow \text{C}_2\text{H}_6 + \text{M}).
\end{align*}
\]

\[
\text{C}_2\text{H}_2 + 4\text{CH}_4 + 4h\nu \rightarrow 3\text{C}_2\text{H}_6.
\]

The ethane is also relatively stable, but is photodissociated, and the methyl radicals can either react to reform ethane, or can go on to participate in the haze chemistry. Alternatively, acetylene can be stepwise hydrated (attacked by a hydroxyl radical and then hydrogenated) to form acetone. This latter series of reactions is not efficient enough to produce observable quantities of acetone. Both of these pathways are shown in Figure 11.

The pathway for forming diazomethane is straightforward:

\[
\begin{align*}
\text{CH}_4 + h\nu & \rightarrow ^1\text{CH}_2 + \text{H}_2, \\
^1\text{CH}_2 + \text{N}_2 + \text{M} & \rightarrow \text{CH}_2\text{N}_2 + \text{M}, \\
^1\text{CH}_2 + \text{M} & \rightarrow ^3\text{CH}_2 + \text{M}, \\
^3\text{CH}_2 + \text{N}_2 + \text{M} & \rightarrow \text{CH}_3\text{N}_2 + \text{M}.
\end{align*}
\]

where \(M\) is any third body. The pathway for producing \(\text{CH}_3\text{N}_2\) from triplet methylene is given by Xu & Lin (2010), and the pathway from singlet methylene by Braun et al. (1970). We use the rate constants given by these papers, replacing the reverse reactions in STAND2015 (Rimmer & Helling 2016).

6.2. The Predicted Effect of Bulk Atmospheric Chemistry on Impact Chemistry

Rocky exoplanets may have a wide range of bulk atmospheric compositions, and it is important to explore how our results are expected to change for a range of atmospheres. Here we use chemical equilibrium as our guide. Although impact-generated chemistry does not reproduce equilibrium at any temperature, the results presented here and in Ferus et al. (2017) indicate that trends in the experimental results follow trends in chemical equilibrium at temperatures ∼2000–5000 K. These trends allow us to explore predicted results over a range of compositions that are prohibitively broad in terms of experimental time and cost. This is also an important exercise for contextualizing our experimental results within a hypothetical exoplanet atmosphere, which is much more rich in \(\text{N}_2\).

We solve for chemical equilibrium at an atmospheric surface pressure of 1 bar at 300 K and equilibrium temperatures of 2000 K (6.67 bar) and 5000 K (16.7 bar), varying the amount of \(\text{CO}, \text{CH}_4, \text{N}_2,\) and \(\text{CO}_2\), and express our results in terms of three different ratios:

1. \(\text{N}_2/(\text{CO} + \text{CH}_4)\), where \(\text{CO}_2 = 0, \text{CO} = \text{CH}_4,\) and the \(\text{N}_2\) mixing ratio is varied from 0 to 0.95.
2. \(\text{CO}/\text{CH}_4\), where the \(\text{N}_2\) mixing ratio is fixed at 0.333, \(\text{CO}_2 = 0,\) and \(\text{CO}\) and \(\text{CH}_4\) mixing ratios are varied between 0 and 0.667.
3. \( \text{C/O} \), where the \( \text{N}_2 \) mixing ratio is fixed at 0.333, \( \text{CO} = \text{CH}_4 \), and the \( \text{CO}_2 \) mixing ratio is varied from 0 to 0.667.

The results of these calculations are plotted in Figure 12. The results are not predicted to be very sensitive to changes in \( \text{N}_2 / (\text{CO} + \text{CH}_4) \) and \( \text{CO}_2 / \text{CH}_4 \). The changes in abundance are within an order of magnitude for both species over a wide range of values, including the values selected for our hypothetical exoplanet. The \( \text{C/O} \) ratio, however, makes a big
difference in the predicted results. We predict potentially observable quantities of acetylene (C$_2$H$_2$) down to somewhere between C/O ~ 1.1 – 1.5. Below C/O ~ 1.1, C$_2$H$_2$ abundances drop off by several orders of magnitude.

6.3. Implications for Prebiotic Chemistry

Hydrogen cyanide is a necessary feedstock molecule for photochemical reaction pathways leading to the selective high-yield synthesis of pyrimidine nucleosides, amino acids and lipid precursors (Ritson & Sutherland 2012; Patel et al. 2015). High rates of impacts provide a challenge for this synthetic pathway, due to the thick hazes that will result, which risk obscuring the 200–280 nm light needed for this chemistry. It has not been determined how effective these hazes will be in shielding the surface from UV light. Some prebiotic chemistry has been shown to occur within the haze particles themselves (Hörst et al. 2012). Additionally, HCN can be stored on the surface in the form of ferrous cyanide and other organometallic complexes, to be liberated by liquid water once the haze clears, after which the HCN photochemistry can proceed unimpeded (Ritson et al. 2018). Finally, the HCN produced, whether in its original form, as a salt, or as ferrous cyanide, can be subducted and would later be outgassed from vents again as HCN and other products, after the haze has cleared (Rimmer & Shorttle 2019).

6.4. Conclusions

The generation of C$_2$H$_2$, HCN, and other products takes place in an extremely methane-rich atmosphere, and it is an open question about how this amount of methane could be sustained through an era of high impacts. Experiments suggest that the methane is destroyed by impacts, although not efficiently enough to significantly change its surface abundance. Coupled with UV light, energetic particles, and subsequent loss through formation of haze particles and escape of H$_2$, it seems that a significant amount of methane must be outgassed at this time to restore that which was lost. Investigations into the redox state of the Hadean crust (Yang et al. 2014), and observations of Titan (see Table 2) and preliminary spectra from 55 Cnc e (Tsiaras et al. 2016), suggests this possibility can be realized both on the early Earth and now on other moons and planets.

Comparing spectra with and without impact shows that photochemistry alone is not sufficient to produce detectable quantities of C$_2$H$_2$, as is apparent from Figure 6. This does not mean the presence of C$_2$H$_2$ is an unambiguous indicator of impacts. There are local scenarios where C$_2$H$_2$ could be outgassed in large quantities from extremely reducing volcanic plumes, similar to those of mud volcanoes on Earth (Rimmer & Shorttle 2019). If a planet’s magmatic and crustal chemistry were very different from Earth’s, it may be that these local volcanic plumes would be ubiquitous, in which case C$_2$H$_2$ could be one of the dominant atmospheric species. Acetylene, therefore, is a reliable impact signature only when the planet–star system is taken in context.

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