國立中央大學

Physics Department
Master thesis

VUV and EUV irradiation of CH₄+NH₃ ice mixtures

研究生: Leung Pui Shan

指導教授: Chen Yu Jung

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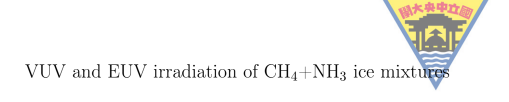


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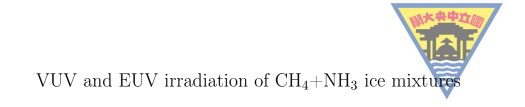


中文摘要

關鍵字:星際冰晶,冥衛一,真空紫外光,超真空紫外光

人類從未停止對外太空的探索。爲了尋找生命的起源,天文學家們觀測了一個又一個的星球。然而,除了觀測星球外,我們還能在實驗室模擬外太空的狀態,並把星際中的一些簡單份子製作出來。在實驗室模擬星際中的環境來達到探索生命起源的目的。在2002年,一群日本和美國科學家MIYAKAWA et al. (2002)[1]在被稀釋的放置在-78度的環境中23年的NH₄CN中發現了胺基酸的一種(adenine),而當中CN-正是胺基酸CN的來源。爲了探討CN-的生成,本文使用CH₄和NH₃在真空環境(1×10^{-11} torr)和非常低溫(15 K)的混合物,來模擬太陽系中的冥衛一(Charon)的表面。 我們使用真空紫外光 (VUV) 和超真空紫外光(EUV)來模擬太陽系中的能量來源並使用傅里葉紅外光譜儀和四極質譜儀來探討CN-的生成。



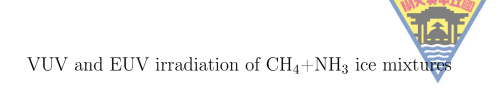


英文摘要

Keywords: interstellar ice, Charon, VUV irradiation, EUV irradiation

We never stop the exploration of the outer space. Since 1900s, astronomers have observed all over the sky to seek origin of life. Apart from observing stars, we may simulate the outer space environments and make some simple molecules in laboratories on the earth now. In 2002, a group of Japanese and US scientists (Miyakawa et al. (2002)[1]) used NH₄CN, which was placed in -78 o C for 23 years, discovered adenine. CN⁻ is believed as the origin of amino CN group. To investigate the formation of CN⁻, we deposite CH₄ and NH₃ (mechanism proposed by Kim and Kaiser (2011)[2]) at 15 K and 1 × 10⁻¹¹ torr to demonstrate the surface of Charon. We provide VUV and EUV irradiations as energy sources and mainly use Fourier Transform Infrared Spectrometer (FTIR) and Quadrupole Mass Spectroscopy (QMS) to study different concentrations of CH₄ to NH₃ ice mixtures.





謝誌

在我的求學生涯中,有很多的老師。不過,讓我得益最多的還是 這兩年多的碩士生涯。

還記得剛剛來台灣的時候,半個人都不認識,憑著老師一封電郵就來台灣唸書,實在是人生路不熟。這兩年裡面,最感謝的人就是我的指導教授,陳俞融老師。雖然老師對我並沒有好臉色,每次我報告完總是一副"奇怪,你怎麼又離題了"的樣子;但是我知道責之深愛之切,每次打開老師的面書,就會知道:喔,這次老師又要生我的氣了。

在整個碩士生涯中,我學會最多的就是如何篩選一篇相關的文獻,怎樣和我自己的論文相比較,從而得出究竟這篇文獻是否適用的過程。從一開始不會把整篇文獻看完,到後來認真地仔細地看別人引用的文章,再到後來自己寫出來的時候該如何引用。或者我的論文内容並不充實,但我認爲碩士課程需要學習的就是如何有辨別文獻的相關性。並不是以偏概全,嘩眾取寵,而是只把自己有把握的地方撰寫出來。

本論文得以完成,實在是一件非常不容易的事情。由於本人英文寫作不佳,所以感謝好友Jess幫忙修改英文句子。謝謝學長samuel教我使用Latex,謝謝實驗室的學長豆花教導我做實驗,學弟妹謝妮恩,蘇映全,在同步輻射期間的幫忙。最後,還要感謝angela和guillermo教授的寶貴意見,令我獲益良多。





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1. Introduction

According to Hindu cosmological mythology, ancient people believe that a giant turtle bears the world on its back. Even after we stepped onto the moon at 1969, there are still plenty that we cannot explain. Recently, a group of scientists put a dilute NH₄CN in temperature of liquid nitrogen for 27 years and discovered an amino-acid: adenine [1]. NH₄⁺CN⁻ plays an important role in life evolution. The formation of CN⁻ is proposed by Kim and Kaiser (2001) [2],which is produced by ammonia (NH₃) and methane (CH₄). However, they have only demonstrated the effects of cosmic rays (energetic electrons) onto the ice mixtures, the photolysis experiments of CH₄+NH₃ ice mixtures are still not well understood. This thesis aims to investigate the chemistry of VUV and EUV irradiations on CH₄+NH₃ ice mixtures, which is possibly one of the main starting components to form CN⁻ in astrophysical environments.

NH₃ is often not probed in astrophysical environments unless detecting aimbiguously. Nearly all the far infra-red bands, except region $2.2 \mu m$, overlap with water. The New Horizons team has revealed a high concentration crater of NH₃[3](figure 1.1 on one of the icy satellites, Charon. Also, Hoey et al. (2017)[4] used gravitational potential field models to simulate the distributed ejectas of Pluto, 98 % of them are CH₄, hits on Charon during New horizons' fly-by (figure 1.2).

Despite methane and ammonia, we still need energy to generate CN⁻. In our solar system, there are many energetic sources, including solar wind, photons, cosmic rays from the outer solar system, etc. Among these, Ly- α appears to be the largest source in the dark side of Charon. It is attributed from direct sunlight(70 %) and resonance scattering by atomic hydrogen flow (30 %) in the solar system. Its flux is 3.5×10^7 photons cm⁻² s⁻¹ at the winter pole of Charon [5] which

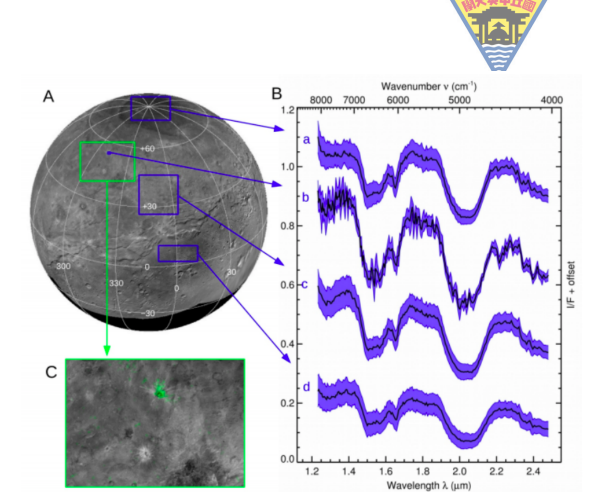


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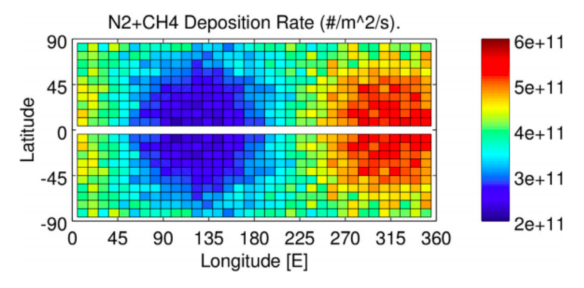


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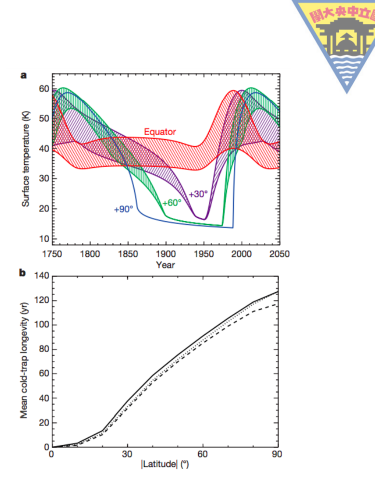


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is 50 % larger than expected before Mission New Horizons [7]. We perform VUV irradiation on CH_4+NH_3 experiments with different ratios (including 3:2, 1:5, 1:10 and 1:20) to simulate the effect of Ly- α on different concentrations of CH_4 , which deposits at temperature below 25 K at pressure 7.4×10^{-14} torr onto the surface of Charon. The mean cold-trap longitivity for depositing CH_4 is 2 times longer at the poles (130 earth years) than at 45° lattitude [5] (figure 1.3).

Apart from VUV irradiation, EUV irradiation also irradiates on Charon. The EUV irradiation (>12.4 eV) is 8.7×10^7 eV cm⁻² s⁻¹ at mean heliocentric distance 39 A.U. whereas VUV irradiation (Ly- α) is 1.9×10^9 eV cm⁻² s⁻¹[5]. In order to investigate the effectiveness of EUV to VUV irradiation, we keep temperature of CH₄+NH₃ (3:2 & 1:5) ice mixtures at 15 K and use the monochromatic 30.4 nm (He II) light provided by High flux beamline at National Synchrotron Radiation Research Centre (NSRRC) in Taiwan to irradiate the ice mixtures.

In this text, we will introduce the experimental methodology in chapter 2, the formation mechanisms of main products of EUV and VUV irradiated CH₄+NH₃ ice mixtures and a brief relation to our residues with tholin on Titan will be made in chapter 3. With these results, we will know more details of Charon, especially the influences of photon sources. Different energy sources including electron irradiation experiments, EUV and VUV irradiations, and their astrophysical implications will be presented in chapter 4.



2. Methods

2.1 Laboratory Astrophysics

To study the chemical reactivities in astrophysical environments experimentally, we conduct our experiments in Interstellar photoprocessing system (IPS) [6], an ultrahigh vacuum chamber with base pressure 3×10^{-10} torr and 14 K. The pressure corresponded to a density of 10^6 cm⁻³ is similar to dense cloud interiors. The system will be introduced in detail in section 2.1.1. To simulate the irradiation in interstellar environments, we use a micro-wave discharge hydrogen lamp (MDHL) and monochromatic extreme-ultraviolet irradiation (EUV) 30.4 nm to irradiate our ice mixtures, and these will be introduced in section 2.1.2 and 2.1.3 respectively. The experimental protocols will be elaborated in section 2.2. For some non-physic background readers, basic theories of Infrared spectroscopy and basic chemical kinetics used in data analysis are included in section 2.3 and 2.4 respectively.

2.1.1 Experimental simulations by IPS system

We conduct our astrophysical simulations in Interstellar Photo Processing System (IPS) (figure 2.1). IPS consists in three systems: the main chamber, where our experiments take places; the detection system, where we collect our data; and a gasline system, where we prepare our samples.

The main system consists of an ultrahigh vacuum chamber equips with a closed-cycle helium cryostat (CTI-M350). It is pumped by a turbo molecular pump, which is backed up by a scroll pump, and a non –evaporation getter pump. The getter pump, with a larger surface area, is a powerful tool to adsorb residue gases (H₂, CO and N₂) inside the main chamber, which can obtain a better base pressure. After baking,





Figure 2.1: The schematic diagram of IPS system, mechanical pumps are not shown for clarity. (Quoted from Chen et al. 2014)

the base pressure of our main chamber can reach 1×10^{-10} torr at 15 K, monitored by a Granville-Phillips 370 Stabil-Ion gauge. This pressure can be used to demonstrate the dense cloud interior environments and star forming region. The substrate we have chosen is KBr, which is transparent to infra-red photons with 700 to 4000 cm^{-1} . It is mounted by substrate holder(oxygen-free copper), on the second stage of cold finger, which is on the tip of cryostat. A silicon diode and a heater are placed onto the cold finger, and another silicon diode is placed on the substrate holder. They are connected to a temperature controller and PID system to achieve a warmup rate of 1K/min with an accuracy of 0.1 K.

The detection system consists of a mid-infrared Fourier transform spectrometer (mid-FTIR) (ABB FTLA2000-104) and a Quadrupole Mass Spectrometer (QMS). To prevent absorption bands of CO, CO₂ and H₂O gas in the atmosphere, the IR beam path is built inside vacuum, pumped by dry pump. The main chamber and the IR path are separated by ZnSe windows, allowing infra-red penetration from 0.5 – 20 um with absorption less than 0.07 %. In this study, the infrared spectra are obtained with resolution of 4 cm⁻¹ and averaged over 32 scans. The angle between the IR beam path and the substrate holder is 45 degrees. The QMS (MKS Microvision 2) consists of a controller and mechanical part sealed by a mounting flange in ultrahigh vacuum. It is mounted 10 cm from the substrate and runs with a resolution 0.5 a.m.u. The ionizer releases 70 eV electron by filament and ionizes incoming molecules to positive charged ions between anode grid and repeller. The ions are accelerated by focus plate and enters ion filter, which consists of four circular rods, with a combination of A.C and D.C. potential to sieve whole bandpass ions at millisecond timescale. The selected ions enter ion detector and are detected by either faraday cup and continuous dynode electron multiplier (CDEM) which can secondary multiply weak signals.

The samples are prepared in situ in our gasline system. It contains four stainless steel bottles with the same volume, which is used to determine relative proportion of the gas mixtures by their partial pressures.

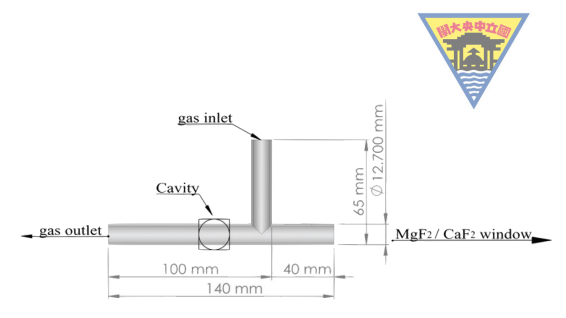


Figure 2.2: The cross-section of MDHL (T-type geometry) (Quoted from Chen et al. 2014).

The ammonia gas 99.99 % and methane gas 99.999 % are mixed with partial pressure measured by a Baratron (0 - 100 torr) with a 0.25% accuracy. The background pressure of the gasline system is lower than 1×10^{-7} torr, thanks to a turbo molecular pump (Oerlikon Leybold TurboVac 151, capacity 145 liters s-1). It is backed up with an oil-sealed mechanical pump (Alcatel 2012A, capacity 450 litersminute⁻¹), equipped with an oil trap (molecular sieve type 13X).

2.1.2 Vacuum-UV source

In order to simulate the photoprocessing of vacuum ultraviolet (VUV) irradiation onto the interstellar ices and ices on planetary bodies, including KBOs, the ice mixtures are irradiated with a T-type Microwave-Discharged Hydrogen-flow lamp (MDHL). The molecular hydrogen with pressure 0.4 torr flows through the lamp with a support of a mechanical pump. Using a 2.4 GHz microwave generator and high voltage discharge, a low pressure plasma is produced in the Evenson cavity. Figure 2.2 shows a cross-section of T-type quartz tube; the middle part of the T-type quartz tube is being tunned by a ceramic rod that is called Evenson cavity. In order to measure the photon flux in situ, we use an 88 % transmittance nickel mesh with its photoelectric efficiency being obtained by high-flux beamline in National Synchrotron and a SXUV 100 photodiode calibrated by NIST. A MgF₂ window is placed between the lamp and the sample holder to prevent penetration of VUV photons with wavelength shorter than 114 nm, which leads to a cut off at 114

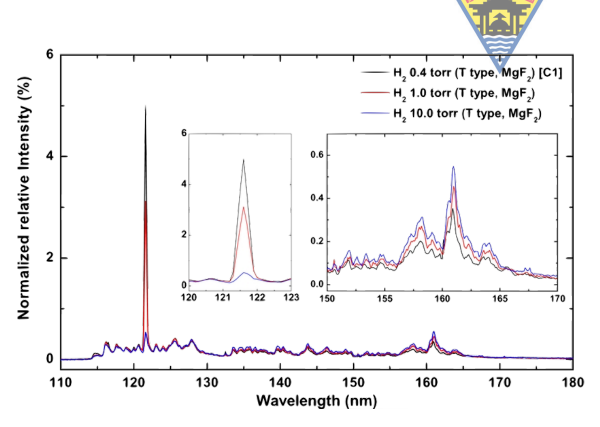


Figure 2.3: VUV spectra of MDHL (T-type geometry, 110-180 nm) with different H_2 pressure inside the lamp(Quoted from Chen et al. (2014)[6]).

nm. Figure 2.3 shows a VUV emission spectrum of a MDHL. It consists of Ly- α (121.6nm) and H₂ molecular emission in the range of 110-180 nm. Chen et al. (2014) showed that the spectral characteristics of the VUV light emitted in this range depends on the gas type (mixture of H₂ with He or Ar etc), pressure of H₂ and lamp geometry [6]. Throughout those configurations stated there, we adopted 0.4 torr molecular hydrogen and T-type MDHL that produces VUV irradiation at 114-170 nm with 19.1 % of Ly- α and a mean photon energy of 9.27 eV. The photon flux is 6.4×10^{13} photons $cm^{-2}s^{-1}$ at sample position.

2.1.3 Extreme EUV source

To simulate the solar EUV irradiation reflected by IPM on both Charon and interstellar ices, we use the HF-CGM high – flux beam line of the National Synchrotron Radiation Research Center in Hsinchu, Taiwan. It provides a continuum EUV to VUV photons from 4 to 40 eV. The continuum is separated into monochromatic 30.4nm photons with a six-meter cylindrical grating monochrometer with an incident angle of 70 degrees. With the help of a movable entrance slit and movable

curved exit slit, the energy resolving power can reach around 3×10^4 at 40 eV for grating 1600 l/mm with both slits movable and set opening to 10 μm [8]. Similar to VUV irradiation provided by MDHL, the light intensity is monitored by the same nickel mesh with photoelectric efficiency obtained by SXUV 100 photodiode calibrated by NIST. With the known photoelectric efficiency, the flux of monochromatic 30.4nm is measured to be 2.15×10^{14} photons $s^{-1}cm^{-2}$, which is in the same order of magnitude of VUV continuum of MDHL. We replace the port with MDHL by the end station of the high-flux beamline. To prevent contaminations in the pipes and bellows, we place a cryostat backed up by a scroll pump between our system and the beamline endstation. Between the cryostat and our main chamber is a SiO₂ valve, which is sealed to prevent contamination to the end station during the warm-up phase.

2.2 Experimental Protocol

In this section, we will briefly introduce the procedures of how we perform our experiments. It is divided into four parts, preparation and cooling, deposition, irradiation and warmup.

2.2.1 Preparation of experiments and cooling

Before any of experiment is done, we bake our system at $100\,^{\circ}$ C, for 48 hours to reduce the contamination of water and residue gases as much as possible. It is cooled to room temperature that the background pressure can reach routinely at 1×10^{-10} torr. The gasline is connected with the regulators of the gas tanks and bake to $100\,^{\circ}$ C and pumped by molecularturbo pump for two days before any experiments are done. Before cooling the substrate to cryogenic temperature, we take an IR spectrum and start the monitoring of residue gases by QMS in order to compare the residue molecules and to verify any possible contaminations in the main chamber. We then start the cooling process with the help of the closed-cycle He cryostat.



2.2.2 Deposition

The gas mixtures are pre-mixed in our gasline system introduced in section 2.1.1. We use a leak valve to condense the gas from the stainless steel bottles onto pre-cooled KBr substrate at 14 K, which is monitored by Fourier transformed Infra-red spectroscopy (FTIR) and Quadrupole mass spectrometer (QMS) during deposition. The pressure of deposition is fixed to 1×10^{-8} torr that the deposition rate is 4×10^{16} molecules cm⁻² min⁻¹. After deposition, we place the ice mixture at 15 K for 60 minutes and allow pumping of residue gases, until the pressure of the main chamber falls back to its base pressure to simulate the interstellar environment before any irradiation.

2.2.3 Photon Irradiation

The total irradiation time is 270 minutes (with some 450 minutes, depend on experiment configurations) with time intervals varies from 2 to 30 minutes. After each irradiation, we wait for 10 minutes allowing pumping out of the photodesorpted gas molecules. During irradiation, the photon flux is monitored by a nickel mesh. After Irradiation, we place the sample for 30 minutes in case if any further reaction is processed.

2.2.4 Warmup

We use 1 K/min to warmup the substrate to 300 K to demonstrate effects of a new born star nearby an interstellar cloud. During warmup, we record the QMS from 1 to 100 a.m.u. to observe if there are low quantity of higher mass products formed during irradiation.

2.3 Infra-red spectroscopy and the Beer's Law

We use infra-red spectroscopy extensively in chapter 3. It is a powerful tool to study molecular interactions during irradiation and warmup. We choose infra-red rather than Ramen spectroscopy because infra-red has lower energy that it would not change the structure of the ice mixture nor breaking any of the bonds. With different vibrational modes, the energy absorbed by molecules are quantized. With the energy of absorption bands in infra-red spectrum, we may identify the functional

group of the species. To simply classify, molecules can have, from less energetic, translational, rotational and vibrational motions. Generally, vibrational motions can be divided into stretching and bending. Stretching needs more energy than bending. For stretching, there are symmetric and asymmetric stretchings; while bending can be divided into in-plane (scissoring, rocking) and out-of-plane (wagging and twisting) (Figure 2.4).

By Beer's Law, we may calculate the column density of the molecule with its functional groups, which are used to plot figures in chapter 3 and 4. Beer Lambert's Law suggests that when light passes through a medium, the amount of light absorbed is proportional to density and path length of the medium. Assume a known intensity beam $I_0(\nu)$ passes through the medium and beam intensity become $I(\nu)$. The transmittance $T(\nu)$ is defined by equation 2.1.

$$T(\nu) = \frac{I(\nu)}{I_0(\nu)} \tag{2.1}$$

Also, the absorbance $a(\nu)$ is defined by equation 2.2.

$$a(\nu) = -\ln T(\nu) = -\ln \frac{I(\nu)}{I_0(\nu)} = nl\sigma(\nu)$$
 (2.2)

where n is number density (molecules/cm³), l is the path length (cm), $\sigma(\nu)$ is the cross-section (cm²/molecule) of corresponding frequency ν . This equation is known as Lambert Beer's Law.

As the ice mixtures in our thesis are at 15 K, the peaks of absorbance are often a broadband due to coupling between neighbor molecules. Therefore, we can integrate the whole band of the peak by equation 2.2 with respect to frequency. Combines the absorbance strength (A value) in literatures to calculate the column densities N of the ices by equation 2.3.

$$N = \frac{\int a(\nu) d\nu}{A(\nu)} \tag{2.3}$$

where N is the column density (molecule cm⁻²), $A(\nu)$ is the absorbance strength (cm molecule⁻¹).



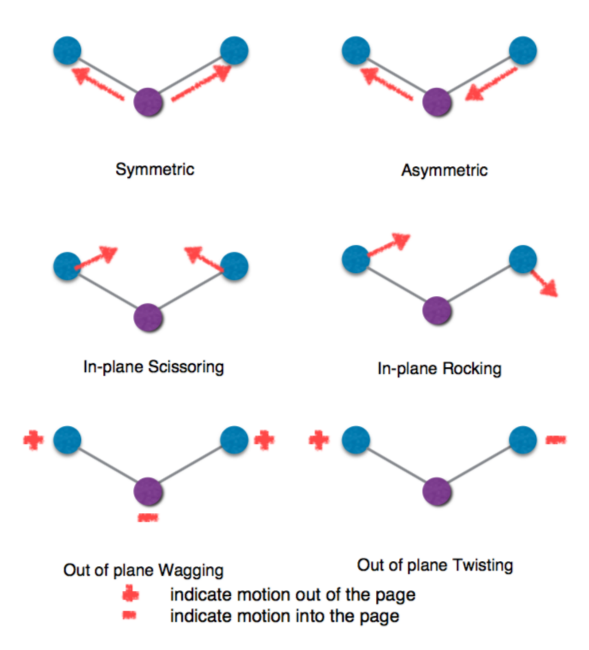


Figure 2.4: Different vibrational modes of a three atom molecule.



2.4 Reaction Rate Laws

In this section, we will introduce rate reaction of a consecutive reaction and the concept of pseudo first order which we use to fit our reaction product against photon dose in chapter 3. The rate of a chemical reaction is a change in concentration of a substance per unit of time.

To determine the order of a reaction, we can only determine it experimentally. For a zero order reaction, the rate $= -\frac{\Delta[R]}{\Delta t} = k[R]^0$. By calculus, $[R]_0 - [R]_t = kt$.

For a first order reaction, rate = $-\frac{\Delta[R]}{\Delta t} = k[R]$. By calculus, $\ln[R]_t = -kt + \ln[R]_0$.

For a second order reaction, rate $=-\frac{\Delta[R]}{\Delta t}=k[R]^2$. By calculus, $\frac{1}{[R]_t}-\frac{1}{[R]_0}=kt$.

In a reaction with one reactant in excess, the rate of reaction is called pseudo first order reaction where pseudo means pretended. For $A+B \to C$, rate = k[A][B]. As $[B]_0 \gg [A]_0$, change of [B] is negligible that $[B] \sim [B]_0$. Therefore, [B] is assumed to be a constant and included in the rate constant k.

For a consecutive reaction equation, which we used to fit our data points, where $A \to B \to C$ that the produced product will not convert back as reactant. A simple example is radioactive decay. At t = 0, $[A] = [A]_0$, [B] = 0, [C] = 0 and at all times, $[A] + [B] + [C] = [A]_0$. The rate equations are as follows:

$$-\frac{\Delta[A]}{\Delta t} = k_1[A] \tag{2.4}$$

$$-\frac{\Delta[B]}{\Delta t} = k_1[A] - k_2[B]$$
 (2.5)

$$-\frac{\Delta[C]}{\Delta t} = k_2[B] \tag{2.6}$$

By equation 2.4, we get

$$[A] = [A]_0 e^{-k_1 t} (2.7)$$

By substituting equation 2.7 into equation 2.5, we get



$$-\frac{\Delta[B]}{\Delta t} + k_2[B] = k_1[A]_0 e^{-k_1 t}$$
 (2.8)

After solving the differential equation 2.8, we get

$$[B] = \frac{k_1}{k_2 - k_1} (e^{-k_1 t} - e^{-k_2 t}) [A]_0$$
 (2.9)

Finally, since $[C] = [A]_0 - [B] - [A]$, by equation 2.7 and 2.9, we get

$$[C] = \left(1 + \frac{k_1 e^{-k_2 t} - k_2 e^{-k_1 t}}{k_2 - k_1}\right) [A]_0 \tag{2.10}$$





3. Results and Discussions

According to the New Horizons team [5], CH₄ from Pluto may accumulate onto the surface of Charon by cold-trapping. The amount of CH₄ varies along the surface of Charon because it depends on the length of time the temperature is below 25 K which in turns depends on diurnal motion and thermal inertia of Charon. With an axis tilted by 112 degrees from the ecliptic, higher concentration of CH₄ will be accumulated at the pole (see chapter 1 for details). In this chapter, we will investigate the following mainly by infra-red spectroscopy: 1. The photoproducts produced by different concentration ratios of methane to ammonia, 2.the reaction mechanisms of each main products, 3. the photo products produced by EUV and VUV photons and 4. the functional groups of tholin formed by irradiation of VUV, EUV on different configurations of CH₄+NH₃ ice mixtures (the result is compared with the residues on Titan produced by Imanaka et al. [9]).

3.1 The infra-red spectrums and peaks identification

We scan the IR spectrum before and after deposition and plot the corresponding absorbance of the ice mixtures (for details of methodology, please refer to session 2.2). Figure 3.1 is a plot of the absorbance of the CH₄+NH₃ ice mixtures in different concentration ratios: 1:20, 1:10, 1:5 and 3:2 (for absorbance calculation, please refer to session 2.3).

The peaks used in column density calculations (by equation 2.3) are labelled by dotted lines in graph 3.1. We aware that absorption strengths changes after CH_4 and NH_3 are mixed. There is an average error in absorption strengths of no more than 10 % when the pure ice is diluted in N_2 and H_2O [13]. For example, according to d' Hendecourt and Allamandola [10], the band of NH_3 located at 1070 cm⁻¹ would



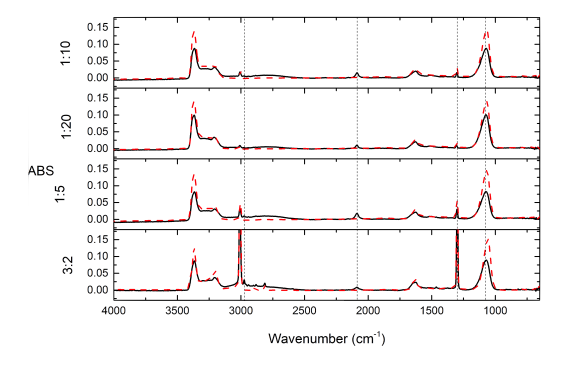


Figure 3.1: The the infra-red spectrum of $\mathrm{CH_4} + \mathrm{NH_3}$ ice mixtures before irradiation (dashed) and VUV irradiated ice mixtures provided by MDHL.

Table 3.1: The strength of absorbance adopted in this thesis measured in literatures of pure ice samples

Wavenumber (cm ⁻¹)	Assignment	Vibration	FWHM	A value ($\times 10^{-17}$)	Reference
2976	C_2H_6	-CH ₃	-	1.05	2
2960	C_3H_8	$-\mathrm{CH}_2$ -	-	2.58	2
2086	CN^-	CN	-	1.8	3
1297	CH_4	CH deformation	8	0.61	1
1070	NH_3	"umbrella mode"	68	1.7	1

Reference: 1. d'Hendecourt and Allamandola (1986)[10] 2. Moore and Hudson (1998)[11] 3. Noble et al. (2013) [12]



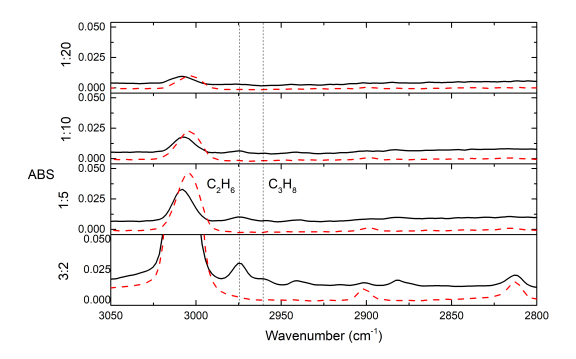


Figure 3.2: The the infra-red spectrum of $CH_4 + NH_3$ ice mixtures of C_2H_6 and C_3H_8 before irradiation (dashed) and VUV irradiated ice mixtures provided by MDHL.

deviate by 10 % (from 1.1×10^{-17} to 1.2×10^{-17}) when excess water is added to pure NH₃. This may also applies in our case.

CN stretching is very sensitive to the matrix environment. It can change by factor of 2 in amino acetonitrile and H_2O (1:3) [14]. However, CN is not inspected in this chapter. For the case of CN^- , we know that CN^- has a bond order =3 from its molecular orbitals. CN^- is different from CN (bond order 2.5). Therefore, we are justified to use the same absorption strength throughout our discussion to estimate the column density of each species and how the absorption area changes with concentration ratios of ice mixtures and photon energy. Here, we adopt the absorption strengths stated in table 3.1

Figure 3.2 is a zoomed view of figure 3.1. Multiple peaks are used in product assignments, which are listed in table 3.2. The absorption peak located at 2075 cm^{-1} corresponds to the strongest vibration of C_2H_6 .

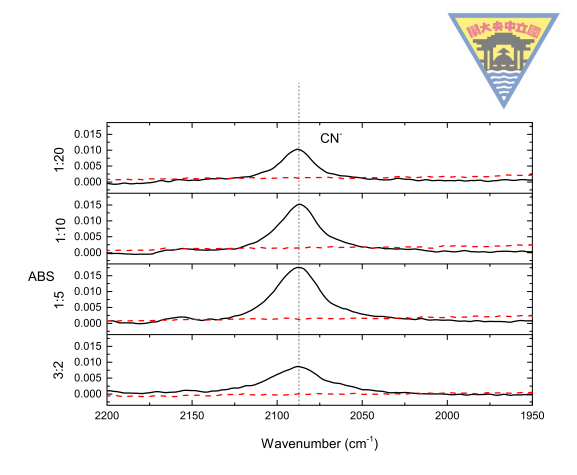


Figure 3.3: The infra-red spectrum of $CH_4 + NH_3$ ice mixtures of C_2H_6 and C_3H_8 before irradiation (dashed) and VUV irradiated ice mixtures provided by MDHL.

The peak positioned at 2960 cm⁻¹ belongs to -CH₂- so we assign that as C_3H_8 , which is the shortest carbon chain molecule contains -CH₂-. By modern peak fitting method, we deconvolute the overlapped C_2H_6 and C_3H_8 into two gaussians. The signal to noise ratio in $CH_4+NH_3=1:10$ is poor that we can not quantize the amount of C_3H_8 (figure 3.2).

Figure 3.3 is a zoomed infra-red absorption spectrum of CN⁻. we assign the peak 2086 cm⁻¹ to CN⁻ but not a combination of HCN and CN⁻. The assignment is based on a absence in CN bending mode at 848 cm⁻¹. In the case CH₄ + NH₃ = 3:2, we may observe a peak located at 820 cm⁻¹, which is with a FWHM half of HCN and it is eliminated at 50 K during the warm-up phase. Since 50 K is the desorbing temperature of C₂H₆ and the peak position is close to ν 12 mode of C₂H₆, we believe that the 820 cm⁻¹ peak is contributed by C₂H₆. Therefore, we may assign our peak located at 2086 cm⁻¹ as purely CN⁻. After identification of the main products (C₂H₆, CN⁻ and C₃H₈), we will look



into the mechanisms one by one in the next session.

Table 3.2: The peak positions of identified substances after irradiation in different configurations of ice mixtures.

or ice infatures.						
Literture assignments		$\mathrm{CH_4} + \mathrm{NH_3} \mathrm{ratio} \mathrm{(MDHL)}$				
Wavenumber	Carrier	1:5	1:10	1:20	3:2	Ref.
$({\rm cm}^{-1})$		$({\rm cm}^{-1})$	$({\rm cm}^{-1})$	$({\rm cm}^{-1})$	$({\rm cm}^{-1})$	
3375	$\nu_3 (\mathrm{NH_3})$	3366	3366	3369	3367	1
3210	$\nu_1 \left(\mathrm{NH_3} \right)$	3207	3208	3210	3205	1
2972	$\nu_{10} \left(\mathrm{C_2H_6} \right)$	2975	-	-	2975	3
2960	C_3H_8	-	-	-	2960	7
2941	$\nu_8 + \nu_1 1 (C_2 H_6)$	2940	-	-	2940	3
2904	$\nu_1 \left(\mathrm{CH_4} \right)$	2901	-	-	2901	5
2879	$\nu_5 \; ({\rm C_2H_6})$	2882	2883	-	2882	3
2814	$\nu_2 + \nu_4 (\mathrm{CH_4})$	-	-	-	2815	5
2083	$\nu (\mathrm{CN^-})$	2088	2087	2088	2088	2
1625	$\nu_4 \left(\mathrm{NH_3} \right)$	1625	1625	1626	1631	1
1514	$\delta \left(\mathrm{NH_2} \right)$	1509	1507	1505	1511	6
1465 - 1440	deform CH_2 scissor	1461	-	-	1463	3,4
1390-1370	CH_3 sym deform	1394	1394	1394	1372	4
1298	$\nu_4 \left(\mathrm{CH_4} \right)$	1301	1302	1305	1299	2
1075	$\nu_2 (\mathrm{NH_3})$	1073	1072	1072	1072	1
820	$\nu_1 2 \; (C_2 H_6)$	-	-	-	820	3

Reference: 1. Bossa et al. 2008 [15] 2. Moore and Hudson 2003 [16] 3. Kim et al. 2010 [17] 4. Socrates 2001 [18] 5. Bennet and Kaiser 2007 [19] 6. Zheng et al. 2008 [20] 7. Hudson and Moore 2004 [21]

3.2 Reaction mechanisms and fitting results

$3.2.1 \quad C_2H_6$

The formation of C_2H_6 in astrophysical environment is mainly a combination with 2 CH₃ radicals [22]:

$$CH_4 + hv \rightarrow CH_3$$
 (3.1)

$$2CH_3 \to C_2H_6 \tag{3.2}$$

The energy required to produce 1 $\rm CH_3$ radical from $\rm CH_4$ is 4.42 eV. Recombination of 2 $\rm CH_3$ radicals forms $\rm C_2H_6$ releases 3.74 eV. The process in equation 3.2 is a no-barrier exothermic process. Figure 3.4 shows the temporal formation column density of $\rm C_2H_6$ in different configurations of irradiated ice mixtures. As the formation only depends on $\rm CH_4$, we may use first order kinetics equation to fit the column density versus photon dose.

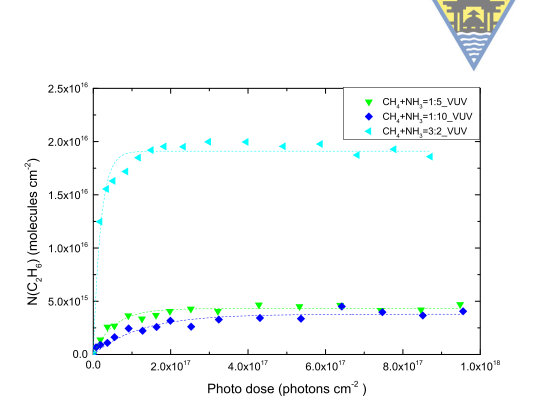


Figure 3.4: The column density of C2H6 during CH4 + NH3 ice mixtures irradiated by MDHL.

$$[A] = [A]_0(1 - e^{-k_1 t}) (3.3)$$

The fitting results are shown in table 3.3. From table 3.3, the production rate is nearly proportional to the initial CH_4 concentrations. Note that C_2H_6 is not detected in CH_4 to $NH_3=1:20$ ice mixtures.

 19.2 ± 0.15

 $3.2.2 \quad C_3H_8$

3:2

Propane is a secondary product formed by a combination of either $C_2H_6+CH_2$ (equation 3.4)or $C_2H_4+CH_4$ (equation 3.5).

$$C_2H_6 + CH_2 \to C_3H_8$$
 (3.4)

 $5.28\,\pm\,0.25$

$$C_2H_4 + CH_4 \to C_3H_8$$
 (3.5)

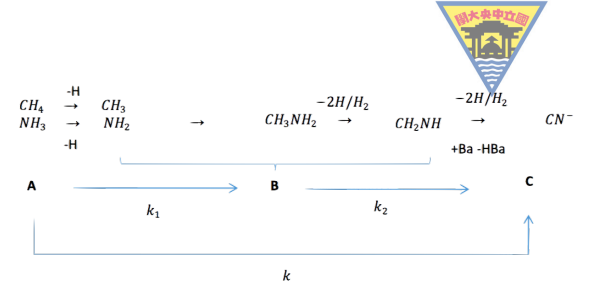


Figure 3.5: The formation mechanism of CN^- proposed by Kim and Kaiser(2011)[2].

3.2.3 CN^{-}

The formation mechanism of CN⁻ at low temperature was first suggested by Kim and Kaiser (2011) [2] to be two step reaction mechanism with methylamine as intermediate. CH₄ and NH₃ irradiated by photon become CH₃ and NH₂ radicals (figure 3.5), followed by propagation and recombination of radicals becoming CH₃NH₂ and dehydrogenation and acid-base reaction to form CN⁻.

Although Kim and Kaiser (2011) [2] used 1.5 keV electron as energy source to simulate the cosmic ray induced photochemistry, this formation mechanism also applies in our photon irradiation experiments because we can also detect the methylamine during our warm-up phase. The ion fragment with m/z=31 is assigned as $CH_3NH_2^+$ and detectable in all ratios of our CH_4+NH_3 experiments (figure 3.6).

By the deviations perform in section 2.4, we have a rate equation for consecutive reactions 2.10. This rate equation applies in our experiments with one of the reactants in excess. Since CH_4 is more abundant than NH_3 ($CH_4+NH_3=3:2$); or NH_3 is in excess ($CH_4+NH_3=1:5$, 1:10 and 1:20) we may apply the pseudo first order assumption. Throughout the formation mechanism, one of the reactant (niether C or N) is a limiting reatant, therefore, we may apply the rate equation 2.10 to fit the formation of CN^- (figure 3.7).



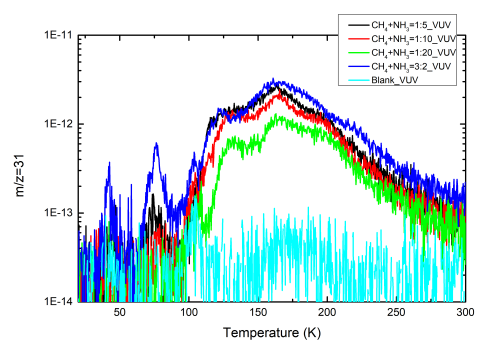


Figure 3.6: The m/z=31 detected by QMS during warm-up with heating rate 1 K/min in different configurations of ice mixtures.

The fitting results are averaged by more than two experiments and are shown in table 3.4. We find that one of the rate constant is always larger than the other in all of the ratios. The results of Kim and Kaiser is also listed into the table, they could observe a two-step reaction mechanism in production of CN^- in CH_4+NH_3 (3:1) experiments with electron current 0.1 μ A. However, when they increase the electron flux to 1 μ A for irradiating $C_nH_{2n+2(n=1-6)}$ and NH_3 ice mixtures, they also observe a one-step reaction mechanism.

3.3 The Concentration Effects in CN^- formation and the relation with C_2H_6 and C_3H_8

3.3.1 Cyanide ion

From table 3.4, we may observe that the rate k_1 is nearly proportional to the concentration of CH_4 . As CH_4 to NH_3 ratio increases, more CH_4 are involved in CH_3 radical formation, thus there are more



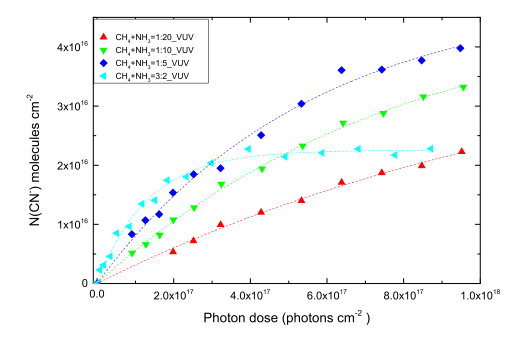


Figure 3.7: The column density of $\rm CN^-$ accumulated when different configurations of $\rm CH_4 + NH_3$ ice mixtures are irradiated by VUV photons provided by MDHL. The dotted lines are fits of column densities by equation 2.10.

Table 3.4: The fitting results of CN⁻ by equation 2.10

VUV experiments with CH ₄ +NH ₃ ice mixtures						
Ratio	$A (x10^{16} \text{ molecules cm}^{-2})$	$k_1 (x10^{-18} \text{ photon}^{-1})$	$k_2 \text{ (photon}^{-1})$			
1:20	4.75 ± 0.40	0.70 ± 0.09	>1			
1:10	4.51 ± 0.18	1.33 ± 0.13	>1			
1:5	4.61 ± 0.18	1.93 ± 0.19	>1			
3:2	2.24 ± 0.03	8.21 ± 0.70	>1			
Quotated from Kim and Kaiser[2]						
Ratio	$A(x10^{16} \text{ molecules cm}^{-2})$,	$k_2 \ (\times \ 10^{-3} \ \mathrm{s}^{-1})$			
$0.1 \ \mu A e^-$ with CH_4+NH_3 ice mixtures						
3:1	1.3 ± 0.0	2.7 ± 0.3	8.9 ± 1.6			
1 μ A e ⁻ with C_nH_{2n+2} (n=1-6)+NH ₃ ice mixtures						
2:5	1.0 ± 0.0	8.7 ± 1.3	»1			
A .	L L CONT-	1 , 1 1 11	1 1 1			

A represents the amount of CN⁻ we may obtain when irradiated the ice for infinitely long.



CH₃ radicals to produce CH₃NH₂ intermediates.

In CH₄ to NH₃ =3:2 ice mixtures, the cyanide ion formed is about half of that of the other ratios. The reduction is mainly because NH₂ (forming CH₃NH₂) has a competing relationship with CH₂, CH₃ and C₂H₄ radicals (forming C₂H₆ and C₃H₈). This competition supresses the production of intermediate CH₃NH₂, thus the formation of CN⁻. Therefore, the yield of CN⁻ is the least in CH₄ to NH₃ ice mixture with ratio 3:2 while the yield of C₂H₆ is the greatest in the mixture with the same ratio(table 3.4), (table 3.3)

Considering the normalized CN⁻ with respect to the initial CH₄(figure 3.8), the formation of CN⁻ is more efficient in low CH₄ concentration ice mixtures. At low CH₄ concentration, there are excess NH₃ which can aggregate mobile CH₃ radicals, preventing meeting another CH₃ radical or C₂H₄. Therefore the production of C₂H₆ is greatly suppressed and more CN⁻ will be produced.

3.3.2 Ethane

Considering the case of ratio of CN⁻ divided by C₂H₆ (figure 3.10), the formation of CN⁻ in ice mixtures with diluted CH₄ has more CN⁻ formed than C₂H₆. It is because ice mixtures with with higher concentrations in CH₄ is more effective for one CH₃ radical to combine with another CH₃ radical. On the contrast, CH₃ radicals formed in the ice mixtures with diluted CH₄ concentrations are aggregated by NH₃. Therefore, CN⁻ is less efficient to form in ice mixtures with excess NH₃.

3.3.3 Propane

 C_3H_8 forms based on to the C_2H_6 3.10 is the plot with column densities of C_2H_6 divided by C_3H_8 . We may see that the ratio in CH_4+NH_3 =1:5 experiment is around 6 where CH_4+NH_3 =3:2 is around 3. This shows that the amount of C_3H_8 in CH_4+NH_3 =3:2 experiment is higher. It is rather difficult for C_3H_8 to form in CH_4+NH_3 = 1:5 experiments



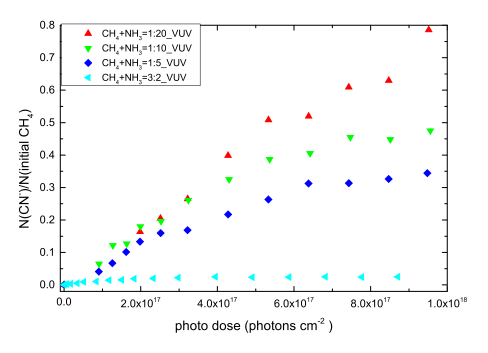


Figure 3.8: The column density of $\rm CN^-$ divided by initial $\rm CH_4$ accumulated when different configurations of $\rm CH_4 + NH_3$ ice mixtures are irradiated by VUV photons provided by MDHL.

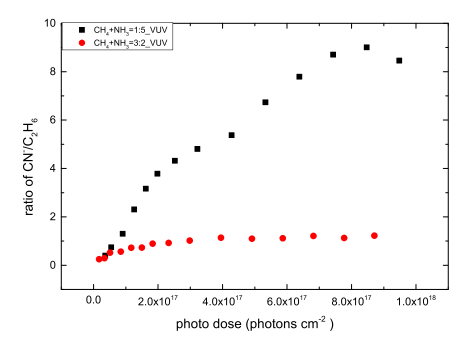


Figure 3.9: The column density of CN $^-$ divided by C_2H_6 accumulated when different configurations of $CH_4 + NH_3$ ice mixtures are irradiated by VUV photons provided by MDHL.

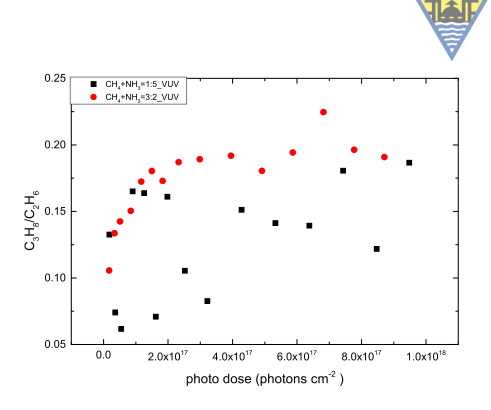


Figure 3.10: The column density of C_3H_8 divided by C_2H_6 accumulated when different configurations of $CH_4 + NH_3$ ice mixtures are irradiated by VUV photons provided by MDHL.

because NH₃ aggregate them. The formation of C_3H_8 in $CH_4+NH_3=1:5$ and 3:2 experiments has given a reasonable explanation about why C_2H_6 formation is most efficient in $CH_4+NH_3=1:10$ experiments.

3.4 Photon Energy Effect - EUV and VUV

According to Blanksby and Ellison (2003) [23], the dissociation energy for CH₄, becoming CH₃, CH₂, CH and C are 4.55, 4.79, 4.39 and 3.51 eV respectively at 298 K. Whereas dissociation energy for NH₃, becoming NH₂ is 4.67 eV at 298 K.

Considering our MDHL with average energy of 9.27 eV, all of the above fragments may exist either in the form of radicals or combine with other radicals to form heavier molecules in our ice mixtures. Although increasing the photon energy does not create new fragmentation pathway, the choice of fragmentation pathways depends on photon energy.

Several gaseous state measurements also support this statement.

First, Gans et al. (2011) [24] changed VUV photon wavelengths from 121.6 nm (10. 2eV) to 118.2 nm (10.4eV) to dissociate the CH₄ molecules and ionize the fragments with the corresponding photon energy. Changing the output of the pulsed laser from 121.6 to 118.1 nm significantly changed the ratio of CH₃⁺ and CH₂⁺, produced from fragmentation, from 1: 1 to 1:2. This slight change of photon energy, from 10.2 eV to 10.4 eV has a significant change in the ratio between different pathways.

Second, an EUV fragmentation experiment done by Tsai et al. [25] used 30.4 nm to photo-dissociate CH_4 and tested it by time—of—flight mass spectrometer yields CH_3^+ : CH_2^+ : CH

Thirdly, a group varies ratios of $\mathrm{CH_4} + \mathrm{NH_3}$ mixtures and irradiate with far UV irradiation at 134 nm [26]. However, this group only used gas chromatography to analyse the final products and their reaction is carried in gas phase in room temperature. We aware that the VUV absorption spectra of $\mathrm{CH_4}$ in solid phases is different from gaseous phases [27], so the exact photo dissociation fragmentation ratios by EUV nor VUV irradiations in astronomical environments are still unknown. It is worthwhile for us to perform the experiment by EUV irradiation to see if EUV irradiation can generate any new products on the surface of Charon, or any difference in yield. Despite the photon energy of our MDHL is enough to dissociate both the $\mathrm{CH_4}$ and $\mathrm{NH_3}$ molecules, we further increase photon energy to He II 30.4 nm to examine the differences in photo-products.

Table 3.5 shows the identified peaks of CH_4+NH_3 ice mixtures irradiated by VUV and EUV (30.4 nm) irradiated in IR spectra (figure 3.11).



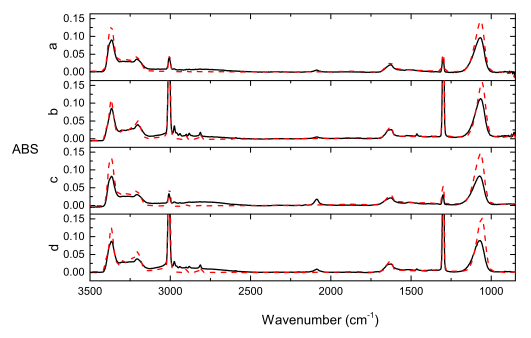


Figure 3.11: The the infra-red spectrum of $\mathrm{CH_4} + \mathrm{NH_3}$ ice mixtures before irradiation (dashed) and VUV and EUV (solid) irradiated ice mixtures provided by MDHL. (a) and (b) are EUV irradiated $\mathrm{CH_4} + \mathrm{NH_3} = 1:5$ and 3:2 ice mixtures respectively, and (c) and (d) are VUV irradiated $\mathrm{CH_4} + \mathrm{NH_3} = 1:5$ and 3:2 ice mixtures respectively.

Table 3.5: The peak positions of identified substances after VUV and EUV irradiations in different configurations of ice mixtures.

configurations of rec mixtures.							
Literture assignments		CH ₄ +NH ₃ ratio (MDHL)		$\mathrm{CH_4} + \mathrm{NH_3} \ \mathrm{ratio} \ (30.4 \ \mathrm{nm})$			
Wavenumber	Carrier	1:5	3:2	1:5	3:2	Ref.	
$({\rm cm}^{-1})$		$({\rm cm}^{-1})$	$({\rm cm}^{-1})$	$({\rm cm}^{-1})$	$({\rm cm}^{-1})$		
3375	$\nu_3 (\mathrm{NH_3})$	3366	3367	3368	3368	1	
3210	$\nu_1 \left(\mathrm{NH_3} \right)$	3207	3205	3209	3205	1	
2972	$\nu_{10} \left(\mathrm{C_2H_6} \right)$	2975	2975	2977	2976	3	
2960	C_3H_8	-	2960	-	2960	7	
2941	$\nu_8 + \nu_1 1 \ (C_2 H_6)$	2940	2940	-	2942	3	
2904	$\nu_1 \left(\mathrm{CH_4} \right)$	2901	2901	2901	2901	5	
2879	$\nu_5 ({ m C}_2{ m H}_6)$	2882	2882	-	2884	3	
2814	$\nu_2 + \nu_4 (\text{CH}_4)$	-	2815	-	2813	5	
2083	$\nu (\mathrm{CN^-})$	2088	2088	2090	2089	2	
1625	$\nu_4 (\mathrm{NH_3})$	1625	1631	1627	1631	1	
1514	$\delta (\mathrm{NH_2})$	1509	1511	1509	1511	6	
1465 - 1440	deform CH_2 scissor	1461	1463	-	1465	3,4	
1390-1370	CH_3 sym deform	1394	1372	-	1372	4	
1298	$\nu_4 (\mathrm{CH_4})$	1301	1299	1303	1301	2	
1075	$\nu_2 (\mathrm{NH_3})$	1073	1072	1070	1068	1	
820	$\nu_1 2 (C_2 H_6)$	-	820	-	-	3	
D (1 T	D f 1 D 1 1 (0000) [17] 0 M 1 H 1 (0000) [16] 9 W 1 (0010) [17]						

Reference: 1. Bossa et al. (2008) [15] 2. Moore and Hudson (2003) [16] 3. Kim et al. (2010) [17] 4. Socrates et al. (2001) [18] 5. Bennet and Kaiser (2007) [19] 6. Zheng et al. (2008) [20] 7. Hudson and Moore (2004) [21]

Considering the formation mechanisms of C_2H_6 and C_3H_8 , equation (3.2 and 3.4), when MDHL VUV irradiation is replaced by He II 30.4 nm monochromatic light, the ratio of C_2H_6 to C_3H_8 in CH_4 to NH_3 3:2 ice mixtures irradiated by VUV irradiation is lower under EUV irradiation than that under EUV provided by NSRRC (figure 3.12). There are two possible explanations. First, different photon energies flavour different CH₄ fragmentation pathway and less C₃H₈ is produced with EUV photons. Second, the efficiency of CH₄ fragmentation is greatly reduced under EUV irradiation and the density of CH₃ radicals are much lower than that in the case of VUV irradiation provided by the MDHL. We lengthen the time of EUV irradiation on our ice mixtures until the total number of destructed CH_4 is similar to that in VUV irradiation experiments done with MDHL. The averages of ratios of $C_2H_6:C_3H_8$ of the last 7 irradiations before terminating irradiations are 3.53 in VUV and 3.66 in EUV. The result supports the latter explanation. From figure 3.13, The reduction of CH₄ is $6.06\pm$ times slower in EUV experiments than VUV experiments while the reduction of NH₃ is 3.19 ± 0.12 times lower. Therefore, the destruction cross-section of CH₄ and NH₃ ice has a 6.06 ± 0.07 and 3.19 ± 0.12 times lower in 30.4 nm than in 121.6 nm.

Figure 3.12 shows the column densities of C_2H_6 divided by C_3H_8 after $CH_4 + NH_3 = 3:2$ ice mixtures are irradiated by VUV irradiation and He II monochromatic light.

From 3.12, we may observe that more C_3H_8 is produced by 30.4nm photons than by VUV photons. Recall the formation mechanism of C_3H_8 (equation 3.5), CH_2 and C_2H_4 radicals are esceential in producing C_3H_8 . This increase production in C_3H_8 may be caused by the increase in CH_2 radicals during fragmentation of CH_4 . This result is similar to the findings of Gans et al. (2011)[24], the ratio of CH_2 radicals increases from 0.3 to 0.48 when photon energy increases from 121.6 nm to 118.2 nm in their pulsed laser experiments.

Apart from C₂H₆ and C₃H₈, are there any difference in CN⁻ pro-



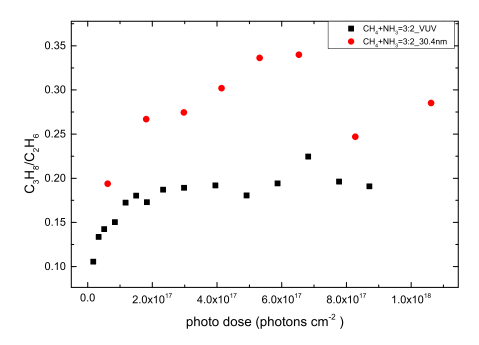


Figure 3.12: The column density of C_3H_8 divided by C_2H_6 accumulated when different configurations of CH_4 + NH_3 ice mixtures are irradiated by VUV and EUV photons

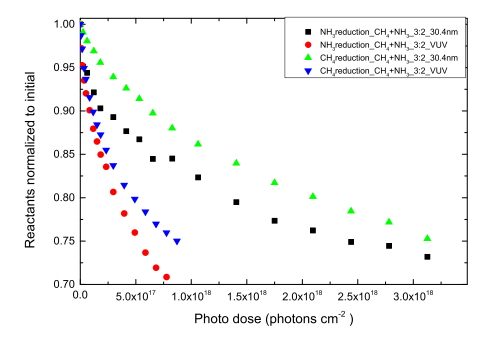


Figure 3.13: The normalized reduction of CH_4 and NH_3 in $CH_4 + NH_3$ ice mixtures irradiated by VUV and EUV photons

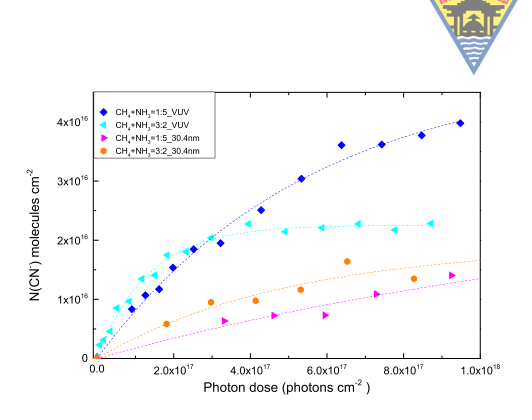


Figure 3.14: The column densities of CN^- generated by irradiation of CH_4+NH_3 ice mixtures by MDHL and 30.4 nm monochromatic light.

duction? Figure 3.14 shows the accumulated column densities of CN⁻ generated by irradiation of CH_4+NH_3 ice mixtures by MDHL and 30.4 nm monochromatic light. The fitting results are shown in Table 3.6. The rate constants forming CN^- is 3.06 to 4.13 times larger in $CH_4+NH_3=1:5$ and 3:2 irradiated by MDHL than irradiated by 30.4 nm monochromatic light respectively. From figure 3.13, the destruction cross-section of CH_4 and NH_3 are reduced by 6.06 ± 0.07 and 3.19 ± 0.12 times respectively. The formation rate constants of CN^- is 3.06 to 4.13 times smaller than VUV irradiations (table 3.6. Therefore, we may conclude that the reduction in CN^- formation rate by 30.4nm EUV irradiation is mainly due to the decreased NH_3 destruction cross-sections.

3.5 Residues

The residues we studied are the accumulated residues remained on the substrate. We do not understand if there are any interaction between residues and irradiation of ice mixtures of the next experiment. However, we may know whether residues changes when we change the

Table 3.6: The fitting results of CN^- by equation 2.10

Light source	Ratio of CH ₄ +NH ₃	A $(x10^{16} \text{ molecules cm}^{-2})$	$k_1 (x10^{-18} \text{ photon}^{-1})$	$k_2 \text{ (photon}^{-1})$
VUV	1:5	4.61 ± 0.18	1.93 ± 0.19	>1
MDHL	3:2	2.24 ± 0.03	8.21 ± 0.70	>1
EUV	1:5	2.89 ± 1.29	0.63 ± 0.37	>1
$30.4\mathrm{nm}$	3:2	2.24 ± 0.03	1.92 ± 1.99	>1

Fitting result of figure 3.14 with pseudo first order equation $[CN^-]=A(1-e^{-kx})$. These fitting results of MDHL experiments are an average of at least 2 experiments with the same circumstances. In the expression, A represents the column density when x, the photon dose, becomes infinitely large and k is the rate constant.

ratio of the CH_4+NH_3 from CH_4 dominating to NH_3 dominating. Figure 3.15 is a comparison of $CH_4+NH_3=3:2$ after VUV experiments, residues accumulate after EUV exposure of $CH_4+NH_3=3:2$ ice mixtures and the plasma experiment done by Imanaka et al. (2004)[9]. The residues formed in irradiated ammonia dominating CH_4+NH_3 ice mixtures cannot be detected after accumulation of consecutive experiments. There are no differences between EUV accumulated residues and VUV accumulated residues in $CH_4+NH_3=3:2$ ice mixtues. The main differences between plasma experiments of N_2+CH_4 (9:1) done at 2300 Pa. by Imanaka et al. (2004)[9] and our experiments is the peaks located around 2090 cm⁻¹.

Why may we get similar residues by using different initial reactants (replacing N_2 by NH_3)? The similarities during formation of atomic nitrogens when breaking N_2 bonds in nitrogen and NH bonds in ammonia give rise to this result. When photon energy is enough to break both NH bond and N_2 bond, similar experimental residues forms. Our results implies that the residues formed on Charon is similar to what we found on Titan, although their formation environments differs from gaseous phase with N_2 dominating to solid phase with NH_3 .

3.6 Conclusion

The main product of VUV and EUV irradiated CH_4+NH_3 ice mixtures are C_2H_6 and CN^- . C_3H_8 is also produced by C_2H_6 or C_2H_2 . We do several investigations towards CH_4+NH_3 ice mixtures. First, by changing ratio of CH_4 to NH_3 ice mixtures, CN^- production is more effective



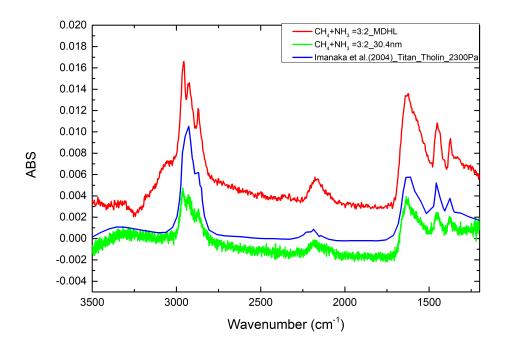


Figure 3.15: The IR spectrum of residues in after $CH_4+NH_3=3:2$ experiments and the accumulate residues after MDHL experiments and NSRRC experiments.

in NH₃ dominated ice mixtures. While in contrast, C_2H_6 is the main product when CH_4 dominates. Second, by changing the photon source to EUV irradiation, the yield of C_3H_8 increases. The effective formation of C_3H_8 is not produced by C_2H_6 but by C_2H_2 and CH_4 because the ratio of C_3H_8 : C_2H_6 increases. This suggests that the CH_2 or CH fragmentation from CH_4 increases when photon energy increases. By studying the production efficiencies, the difference in photo-production yield is mainly caused by the reduction in photo-destruction cross-section in the reactants. Finally, we compare our residues obtained with laboratory produced Taitan tholins, the similar infra-red spectrum shows a similar functional groups in residues. Our result implies that the tholin on Charon should be similar to that of Titan.





4. Astrophysical Implications

The main source to irradiating the dark side of Charon is Ly α , reflected by interplanetary medium [5]. Other sources include energetic ions in solar wind, which mainly consist of H⁺, He⁺, He⁺⁺ and O²⁺, etc. originated from solar corona or IPM. These ions also reflect solar irradiation to the dark side of Charon. Among sources focused on He II irradiation as it is 3 to 20 times more intense than He I during a solar flare. As the intensity varies with solar activities, it is difficult to estimate the dose onto Charon. Besides, electronic flux is also presented in solar wind, the flux for energetic electrons observed at the 1 A. U. position is available (http://www.swpc.noaa.gov/products/goeselectron-flux).

In this chapter, we will discuss the impacts of three difference energy sources, including EUV, VUV and energetic (5 keV) electrons on production of cyanide ions and their implication on Charon. First, we compare the destructive cross-sections of these sources, and then their corresponding production yields in CN⁻.

4.1 The reduction of methane and ammonia by photon sources and electrons

In electron irradiation experiments of Kim and Kaiser (2011)[2], the energy transferred to $CH_4 + NH_3$ ice mixtures is by linear electron transfer (LET) of 3.1 keV μ m⁻¹, in the order of magnitude of the MeV cosmic rays typically transferred to the ice samples. Their dose reached 1.3 eV molecule⁻¹ in 90 minutes with about 610 ML of CH_4 and 260 ML of NH_3 .

The percentage of photons absorbed by CH₄ and NH₃ ice mixtures under VUV irradiation is calculated by substituting cross-sections measured by Cruz-Diaz et al. (2014) [27] and the VUV intensity spectrum



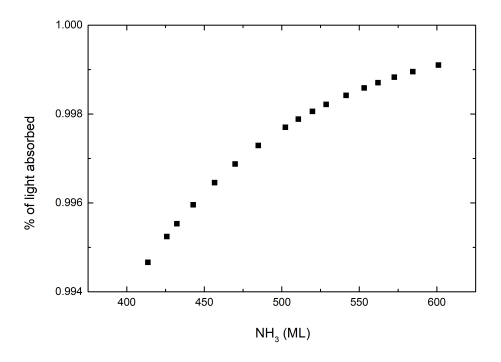


Figure 4.1: The calculated percentage of VUV irradiation absorbed by different thickness of $\mathrm{CH_{4}}$ to $\mathrm{NH_{3}}=3:2$ ice mixtures.

of our MDHL into Beer's law. $CH_4+NH_3=3:2$ ice mixtures can absorb more than 99 % of light when thickness of NH_3 equals 600 ML (figure 4.1). Therefore, we may assume all the irradiated light is absorbed by the ice. For $CH_4+NH_3=3:2$ ice mixture, around 9×10^{17} photons are irradiated in 270 minutes.

Regarding EUV irradiations, since there are no suitable windows (used for cutting off higher order lights) to measure the absorption of ices, it is impossible to obtain absorption cross-sections right now. From figure 3.13, we obtain the distructive cross-sections of EUV to VUV photons. The CH₄ reduction by EUV photons is 6.06 ± 0.07 times lower than VUV irradiation. From the New Horizons Mission, EUV irradiation (>12.4 eV) is $8.7 \times 10^7 eV cm^{-2} s^{-1}$ at mean heliocentric distance (39 A.U.) of Charon whereas VUV irradiation (Ly- α) is 1.9×10^9 eV cm⁻² s⁻¹[5]. Since VUV flux is one order of magnitude more intense then EUV fluxes and the CH₄ reduction is about 6 times higher than EUV irradiation, it is the main source causing the reduction of CH₄.

4.2 Cyanide ion produced by photon sources and electrons

Considering the ice mixtures in which CH₄ is dominated, the efficiencies in CN⁻ formation by electrons and VUV irradiations is calculated by the final column densities divided by the column densities of the limiting reactant. A fixed amount of CN⁻ is obtained after irradiations. In our MDHL experiments, we have 14.8 ML of CN⁻ obtained in $(CH_4 = 900 \text{ ML}, NH_3 = 600 \text{ ML})$ ice mixtures. Kim and Kaiser (2011) irradiated ice mixtures ($CH_4 = 610 \text{ ML}$, $NH_3 = 260 \text{ ML}$) and obtained 13 - 16 ML of CN⁻ adopting the CN⁻ absorption coefficient (3.7×10^{-18}) cm molecule⁻¹) [28], which is 4.86 times smaller than the absorption strength adopted. We do not adopt the same absorption coefficient because the number of CN⁻ produced will exceed CH₄ consumption. If we adopt the same absorption coefficient, the production yield of CN⁻ should be multiplied by 4.86. Therefore, our yield is 72 ML of CN⁻. Regarding percentage of NH₃ (limiting reactant), Kim and Kaiser has 5 - 6 % yield where we have 12 % yield if we adopt the same absorption coefficients.

The above situation is ideal to apply on the slow depositing ices or very thick ices, where photons or electrons can irradiate the surface without renewal. For fast depositing ices, this case is not suitable because only the first few layers are irradiated (figure 4.1). The depositing (hitting) rates of CH₄ onto the surface of Charon, shown in figure 1.2, varies from 2 to 6×10^{11} m⁻² s⁻¹ due to the tidal locked rotation of Pluto and charon. In 1 pluto winter (130 earth years), around 110 ML of CH₄ will be deposited onto the poles, and 3 times more abundant than that at the poles facing pluto. From our experiments (figure 3.14), after irradiation of 4×10^{-17} VUV photons (about 1 Pluto year), maximum CN⁻ is formed. Considering the irradiation time and doses, this deposition rate is considered as a slow depositing ice. Therefore, we may apply the forementioned situation onto Charon.

As a result, under winter time, if we only consider VUV photon source, assuming ratio of CH₄ to NH₃ is 3:2, about 15 ML of CN⁻ will be formed during winter time, leading to similar residues as Titan.



4.3 Conclusion

Through investigating methane (CH_4) and ammonia (NH_3) ice mixtures, we better understand the followings relations: 1. The formation yield of cyanide ion (CN⁻) is not proportional to the initial deposited methane when methane is dominating. However, the formation rate is proportional to its initial CH₄ to NH₃ ratios. The competition between CH₃ radicals (forming both CH₃NH₂ and C₂H₆) and NH₂ radicals (forming CH₃NH₂) results in the former result. 2. When VUV is replaced by 40.8 eV 30.4nm He II EUV irradiations, the destruction cross-section of CH₄ and NH₃ are reduced by 6.06 ± 0.07 and 3.19 ± 0.12 times respectively. The lower formation rate of CN⁻ in EUV irradiation by 3.06 to 4.13 times is mainly due to the reduced NH₃ destruction cross-sections. 3. The photo fragmentation of CH₄ by more energetic photons are more likely to form C_3H_8 than C_2H_6 , and may infer that there are new reaction mechanism pathways (with higher energy barrier) involved to produce C_3H_8 . 4. The functional groups of residues obtained in CH_4 to $NH_3 =$ 3:2 ice mixtures are similar to the laboratory made Titan tholins.



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