# DETERMINATION OF IONIZATION ENERGIES OF $C_nN$ (n = 4-12): VACUUM ULTRAVIOLET PHOTOIONIZATION EXPERIMENTS AND THEORETICAL CALCULATIONS

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#### ABSTRACT

Results from single photon vacuum ultraviolet photoionization of astrophysically relevant  $C_nN$  clusters, n = 4-12, in the photon energy range of 8.0 eV-12.8 eV are presented. The experimental photoionization efficiency curves, combined with electronic structure calculations, provide improved ionization energies of the  $C_nN$  species. A search through numerous nitrogen-terminated  $C_nN$  isomers for n = 4-9 indicates that the linear isomer has the lowest energy, and therefore should be the most abundant isomer in the molecular beam. Comparison with calculated results also shed light on the energetics of the linear  $C_nN$  clusters, particularly in the trends of the even-carbon and the odd-carbon series. These results can guide the search of potential astronomical observations of these neutral molecules together with their cations in highly ionized regions or regions with a high UV/VUV photon flux (ranging from the visible to VUV with flux maxima in the Lyman- $\alpha$  region) in the interstellar medium.

*Key words:* astrochemistry – ISM: molecules – methods: laboratory – molecular data – techniques: spectroscopic *Online-only material:* color figures, extended figure, machine-readable tables

#### 1. INTRODUCTION

During the last two decades, the spectroscopic (Grutter et al. 1999) and thermodynamic properties (Belbruno et al. 2001; Golovin & Takhistov 2004) of nitrogen-terminated carbon clusters of the generic formula  $C_nN$  have received considerable attention due to their role in the astrochemical evolution of the interstellar medium (Fuchs et al. 2004; Hasegawa & Herbst 1993; Herbst & Leung 1989) and their contribution to the cosmic carbon budget (Agundez et al. 2008; Eichelberger et al. 2007; Redman et al. 2003; Ziurys 2006). These radicals are linear in nature, belong to the  $C_{\infty v}$  point group, and are considered as building blocks that form hydrogen-deficient polycyclic aromatic hydrocarbon molecules and possibly carbonaceous grain particles in the outflow of carbon stars.

Considering the odd-carbon nitrogen-terminated clusters, the low molecular weight species CN, C<sub>3</sub>N, and C<sub>5</sub>N hold  $^{2}\Sigma^{+}$ electronic ground states with the  ${}^{2}\Pi$  states being higher in energy by 9242, 1844, and 455 cm<sup>-1</sup>, respectively (Botschwina 2003; Herzberg & Phillips 1948; Hoshina & Endo 2007). Higher members hold a  ${}^{2}\Pi$  electronic ground state (Zhang et al. 2003). The simplest representative of this series, the cyano radical CN( $X^2\Sigma^+$ ), was discovered by McKellar (1940) and subsequently confirmed by Adams (1941) toward the bright star  $\zeta$  Ophiuchi. The next higher member, the C<sub>3</sub>N(X<sup>2</sup> $\Sigma$ <sup>+</sup>) radical, was observed toward the dying carbon star IRC+10216 via the doublets of the  $J = 10 \rightarrow 9$  and  $J = 9 \rightarrow 8$  transitions (Guelin & Thaddeus 1977); Friberg et al. (1980) also monitored the  $N = 3 \rightarrow 2$  hyperfine structure at 29.7 GHz toward the cold molecular clouds TMC-1 and TMC-2. It took almost three decades before the cyanobutadienyl radical,  $C_5N(X^2\Sigma^+)$ , was observed in TMC-1 and also tentatively toward the circumstellar envelope of IRC+10216 (Guelin et al. 1998). This radical species was found to have fractional abundances 2 orders of magnitude less than the related closed shell cyanodiacetylene molecule (HC<sub>5</sub>N). It should be noted that very recently, two negative anions,  $C_3N^-$  and  $C_5N^-$ , (Cernicharo et al. 2008; Thaddeus

et al. 2008) were detected in the circumstellar envelope of IRC+10216. A quantitative analysis suggested that the column density of  $C_3N^-$  is about 0.5% that of  $C_3N$ .

Considering the fact that only odd-carbon members (CN, C<sub>3</sub>N, C<sub>5</sub>N) have been detected so far, astronomers and physical chemists suggested plausible formation pathways involving photodissociation and neutral-neutral reactions (Doty & Leung 1998; Stauber et al. 2004). Photodissociation of the closed shell HC<sub>2n+1</sub>N precursors, such as the ubiquitous interstellar hydrogen cyanide (HCN), cyanoacetylene (HC3N), and cyanodiacetylene (HC<sub>5</sub>N), presents an elegant, one-step route for the formation of hitherto detected  $C_{2n+1}N$  members (Figure 1). Bimolecular neutral reactions, such as the reaction of ground state dicarbon molecules,  $C_2(X^1\Sigma_g^+)$ , with hydrogen cyanide (HCN), were found to represent excergic reaction pathways without an entrance barrier, which can lead, for instance, to the formation of the linear cyanoethynyl  $C_3N(X^2\Sigma^+)$  radical (Gu et al. 2009). Similarly, the reaction of a singlet dicarbon with a cyanoacetylene molecule (HC<sub>3</sub>N) should yield the cyanobutadienyl radical,  $C_5N(X^2\Sigma^+)$ . These reaction schemes are also expected to lead to higher, hitherto unobserved, odd-carbon species like  $C_7 N(X^2 \Sigma^+)$ and  $C_9N(X^2\Sigma^+)$ . Lastly, Maclean et al. (2007) suggested a more exotic route of formation via charge stripping of the corresponding anions in the gas phase.

The failed detection of the even-carbon clusters could be attributed to various factors. Production mechanisms could be unfavorable. For instance, the reaction of ground state carbon atoms with hydrogen cyanide yielding  $C_2N(X^2\Pi)$  plus atomic hydrogen was found to be strongly endoergic and, hence, suggested to be unlikely in cold molecular clouds (Mebel & Kaiser 2002). On the other hand, electronic structure calculations proposed that the exoergic and entrance-barrier less reaction of ground state atomic carbon with the next higher member, cyanoacetylenes (HC<sub>3</sub>N), yields exclusively the linear C<sub>4</sub>N(X<sup>2</sup>\Pi) radical plus atomic hydrogen (Li et al. 2006). Alternatively, the radicals could be easily photolyzed or ionized in less-shielded regions of the interstellar medium such



Figure 1. Schematic representation of the formation of  $C_nN$  clusters in the interstellar medium via photolysis of the closed shell precursors and bimolecular neutral–neutral reactions involving dicarbon molecules.

as close to the carbon star IRC+10216 or in the outer regions of cold molecular clouds. Furthermore, the small dipole moment of the  ${}^{2}\Pi$  ground state of the even-carbon species and the larger odd-carbon species compounds the difficulty in their detection via microwave spectroscopy (Botschwina 2003; McCarthy et al. 2003).

Therefore, to guide the search for hitherto undetected  $C_n N$ clusters and possibly their singly ionized counterparts, it is important to provide data on their ionization energies (IEs). These IEs can be utilized not only to judge to what extent neutral clusters can be ionized in harsh, poorly shielded radiation environments of the interstellar medium, but they can also be incorporated into thermodynamic cycles to extract the enthalpies of formation of nitrogen-terminated carbon clusters. These energies, in turn, can be included into novel astrochemical models to constrain the column densities of hitherto unobserved  $C_n N$ clusters. However, accurate data on IEs of C<sub>n</sub>N clusters are surprisingly scarce. A detailed literature research indicated that the "best" IEs have significant errors. Even the simplest member, the cyano radical, holds cited IEs between 14.0 and 14.5 eV (Berkowitz 1962; Dibeler et al. 1961). The IEs for  $C_2N$ ,  $C_3N$ , and C<sub>4</sub>N have been reported to be 12-13 eV (Dibeler et al. 1961; Lias et al. 1988), about 14.3 eV (Dibeler et al. 1961), and 12.3 eV (Dibeler et al. 1961), respectively. The main uncertainties originate from the poorly defined energy spread of the electron beam utilized to ionize the neutral precursor molecules via electron impact ionization and assumption about the precursors and formation of the  $C_n N$  species. Most importantly, experimental IEs of clusters higher than n = 6 are completely absent.

Here, we present a combined experimental and theoretical study on the adiabatic ionization energies (AIEs) of  $C_n N$  clusters. The AIE presents one of the most relevant thermochemical measurements: IEs can be utilized to determine the nature of the structural isomers, as well as be combined with thermochemical cycles to obtain enthalpies of formation (Kaiser et al. 2007). By producing the nitrogen-carbon clusters in situ in a supersonic beam and utilizing tunable vacuum ultraviolet (VUV) radiation from the Advanced Light Source to photoionize the neutral clusters, we provide *recommended* IEs of  $C_nN$  clusters up to C<sub>12</sub>N based on a comparison of the ionization onsets observed in the photoionization efficiency (PIE) curves with the theoretical AIEs. We will also present an analysis of the structures of these clusters, i.e., linear versus cyclic, and discuss the inherent energetics and stabilities. We hope that these experimental and theoretical data can be exploited to plan future astronomical

searches for hitherto unobserved  $C_n N$  molecules in the interstellar medium.

## 2. EXPERIMENT

The experiments are performed on a laser ablation apparatus coupled to a 3 m monochromator at the Chemical Dynamics Beamline (9.0.2) at the Advanced Light Source. The experimental apparatus used for the cluster production is the same as that used recently for the preparation of gas phase SiO<sub>2</sub> (Kostko et al. 2009) and carbon clusters (Nicolas et al. 2006). It consists of a laser ablation molecular beam cluster source and a reflectron time-of-flight mass spectrometer. A rotating and translating 6.35 mm diameter graphite rod inside a Smalley-type cluster source is ablated by focused radiation from the second harmonic (532 nm) of a 50 Hz pulsed Nd:YAG laser. The ablation laser energy employed in this study is  $\sim 0.62$  mJ pulse<sup>-1</sup>. A beam of pure nitrous oxide (N<sub>2</sub>O; supplier Matheson Tri-Gas, 99.995% purity) is introduced through a pulsed valve located behind the rod for the cooling of the ablated material; the backing pressure of nitrous oxide is  $\sim$ 240 kPa. The N<sub>2</sub>O gas reacts with ablated carbon clusters and gives rise to a series of  $C_nN$  and  $C_nO$  clusters. The temperature of the clusters after traveling through a 25 mm long, 4 mm diameter, room temperature nozzle is estimated to be about 300 K. It was observed that the PIE curve of tricarbon  $(C_3)$  obtained using the same setup shows a sharper onset than was observed previously, demonstrating efficient cooling and quenching of electronically and vibrationally excited states in this work. Ionized clusters produced directly in the ablation region are deflected out of the molecular beam by a  $\sim$ 700 V cm<sup>-1</sup> electrical field. The neutral cluster beam is skimmed and ionized by synchrotron VUV radiation inside the interaction region of a reflectron TOF mass spectrometer. Since the synchrotron light is quasi-continuous (500 MHz), a pulsed field directing the photoionized clusters into the flight tube is used as a start pulse for the TOF measurement. This pulse is synchronized with the ablation laser and pulsed valve. After acceleration and passage through the flight tubes and reflectron, ions are detected by a microchannel plate detector. The time-dependent signal is amplified by a fast preamplifier, collected by a multichannel-scalar card and analyzed with a PC computer. Each mass spectrum was recorded for 2000–5000 sweeps at a repetition rate of 50 Hz. The PIE curves are obtained by integrating over the peaks in the mass spectrum at each photon energy. The synchrotron VUV photon flux used for spectra normalization is measured by a silicon photodiode. Argon or krypton gases (for the low photon energy region) are used in a gas filter to block the higher harmonics of the undulator synchrotron radiation. Absorption lines of argon are used for energy calibration of the PIE spectra.

#### 3. RESULTS

The mass spectrum recorded at a fixed photon energy of 12.5 eV is shown in Figure 2(a). A progression of clusters comprising the series  $C_n$ ,  $C_nN$ , and  $C_nO$  is observed up to a mass-to-charge, m/z, of 200. The most prominent peak in the mass spectrum is  $C_3^+$ ; this is similar to what has been previously observed in the VUV photoionization of pure carbon clusters (Belau et al. 2007). Figure 2(b) shows the peak intensities for  $C_nN^+$  clusters at photon energies of 11.5 eV and 12.5 eV. It is apparent that at both photon energies the even-carbon clusters (i.e.,  $C_{2n}N$ ) are more prominent than the odd-carbon clusters (i.e.,  $C_{2n+1}N$ ) for the smaller cluster sizes. However, for the larger clusters, there is no such clear pattern.



**Figure 2.** (a) Time-of-flight mass spectrum from the ablation of carbon rod with N<sub>2</sub>O backing gas, recorded at 12.5 eV photon energy. The  $C_n$ ,  $C_nO$ , and  $C_nN$  series are indicated. (b) Peak intensity vs. cluster size of  $C_nN^+$  measured at photon energies of 11.5 eV ( $\blacktriangle$ ) and 12.5 eV ( $\bullet$ ).

(A color version of this figure is available in the online journal.)

Signals for  $C_n N$  (n = 3-12) were strong enough to allow measurements of PIE curves. A photon energy scan in 0.1 eV

steps from 8.5 to 12.8 eV is shown in Figure 3 for n = 3-10. The PIE curves have been normalized to allow for comparison of various sized clusters. The most striking feature in Figure 3 is the difference between the PIE curve of C<sub>3</sub>N and those of C<sub>4</sub>N and C<sub>5</sub>N. While the experimental IE for C<sub>3</sub>N is difficult to ascertain due to possible contributions from dissociation of larger clusters below 12.5 eV, it is still apparent that the photoionization cross section shows a significant shift toward lower energy for n > 3. For the larger clusters, such a dramatic change in the ionization onset is not observed. Also notable is that above 11.5 eV, the PIE curves of C<sub>n</sub>N (n = 4-10) are similarly shaped, while between 9.5 and 11.0 eV, there is an enhancement in the signal for  $n \ge 7$ .

To ascertain the trends and generate reliable ionization onsets, a series of PIE curves for n = 4-12 were recorded, in finer steps of 0.05 eV between 8.0 and 11.4 eV. The results are shown for an average of seven data sets in Figures 4 and 5 for the evencarbon and the odd-carbon clusters, respectively. Both series show decreasing ionization onsets with increasing cluster size. For the even-carbon series, the ionization onset decreases from  $9.6 \pm 0.1$  eV for C<sub>4</sub>N to  $8.4 \pm 0.2$  eV for C<sub>12</sub>N. Also present in the PIE curves of the even-carbon species is a second, more gradual onset at about 1.3 eV after the first sharp onset. This becomes particularly noticeable starting with C<sub>6</sub>N. The oddcarbon series have higher ionization onsets than the even-carbon series, with C<sub>5</sub>N having an onset at  $10.4 \pm 0.1$  eV and gradually decreasing to  $8.7 \pm 0.2$  eV for C<sub>11</sub>N. Although C<sub>7</sub>N has a very sharp second onset at 10.55 eV, the other species of the oddcarbon series only have a gradual initial onset that resembles the second onset of the even-carbon series. The error in the experimental measurements are shown with gray shading in Figures 4 and 5, and while it would appear that the signal-tonoise ratio is not very good given the 50 Hz repetition rate of the experiment, it does show onsets and changes in shapes quite clearly.

#### 4. ELECTRONIC STRUCTURE CALCULATIONS

In order to assist the interpretation of these PIE curves, electronic structure calculations were carried out to determine the AIEs of the linear and probable ring-containing isomers for



**Figure 3.** PIE curves of  $C_n N$  (n = 3-10), measured from 8.5 eV to 12.8 eV in 0.1 eV steps. Signal intensity normalized for comparison purpose. (A color version of this figure is available in the online journal.)



**Figure 4.** PIE curves of even-carbon  $C_n N$  (n = 4-12) from 8.0 eV to 11.4 eV in 0.05 eV steps. Main trace (•) is an average of seven data sets with scan-to-scan variations shown in gray shading. The observed experimental ionization onsets are indicated by the black arrows (solid line for the first onset, dashed line for the second onset). For n = 4-8, the calculated AIEs of the three lowest energy neutral isomers are shown on the PIE curves via the color coded lines. For n = 10 and 12, the calculated AIEs for the linear and cyclic isomers are shown on the PIE curves. Red, blue, and green lines indicate CCSD(T) energies, while dark red and brown indicate B3LYP energies (solid and dashed lines denote ionization to the cation singlet and triplet states, respectively). The relative energies are shown inside the parentheses.

(A color version of this figure is available in the online journal.)



Figure 5. PIE curves of odd-carbon  $C_n N$  (n = 5-11) from 8.0 eV to 11.4 eV in 0.05 eV steps. Main trace ( $\bullet$ ) is an average of seven data sets with scan-to-scan variations shown in gray shading. The observed experimental ionization onsets are indicated by the black arrows. For n = 5-9, the calculated AIEs of the three lowest energy neutral isomers are shown on the PIE curves via the color coded lines. For n = 11, the calculated AIEs for the linear and cyclic isomers are shown on the PIE curves. Red, blue, and green lines indicate CCSD(T) energies, while dark red and brown indicate B3LYP energies (solid and dashed lines denote ionization to the cation singlet and triplet states, respectively). The relative energies are shown inside the parentheses.

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each  $C_n N$  molecule. The optimized geometries and harmonic frequencies of neutral and cationic  $C_n N$  species are obtained at the level of hybrid density functional theory (DFT), B3LYP/ cc-pVTZ. The single-point CCSD(T)/cc-pVTZ energies with B3LYP/cc-pVTZ zero-point energy corrections are computed for n = 1-11, unless stated otherwise. DFT is known to perform poorly in obtaining the energies. Specifically, it underestimates the barriers of chemical reactions, the band gaps of materials, the energies of dissociating molecular ions, and charge transfer energies (Cohen et al. 2008). On the other hand, DFT optimized geometries show good agreement with MP2, CCSD(T), and experimental results for the related systems of cumulene and polyyne isomers (C<sub>3</sub>H<sub>4</sub>, C<sub>5</sub>H<sub>4</sub>, and C<sub>7</sub>H<sub>4</sub>; Woodcock et al. 2002), and likewise, for  $C_n N$  clusters, match well with experiment (Belbruno et al. 2001; Chuchev & BelBruno 2002). Thus, the combination of B3LYP/cc-pVTZ optimized geometries and CCSD(T)/cc-pVTZ energies for the present calculations of 218  $C_n N$  (n = 1-14) species is valid in terms of chemical accuracy and computer efficiency. Among these 218 species, 15 linear and 12 cyclic species have been investigated in previous theoretical works (Belbruno et al. 2001; Botschwina 1996; Botschwina et al. 1997; Chuchev & BelBruno 2002; Ding et al. 2001; Green 1980; Maclean et al. 2007; Mebel & Kaiser 2002; Pauzat et al. 1991; Resat et al. 1994; Wang et al. 2009) in which the geometries were obtained almost exclusively by DFT since 2001, with an exception of the relatively small  $C_3N^+$  computed by CASSCF. Furthermore, C<sub>4</sub>H<sub>2</sub> and C<sub>6</sub>H<sub>2</sub> are used as test cases where the calculated IEs, 10.06 eV and 9.42 eV, respectively, are in good agreement with the experimental values of 10.17 eV and 9.50 eV, respectively (Bieri et al. 1977).

For the analysis of the present  $C_n N$  PIE curves, the AIEs of each isomer are calculated by taking the energy difference, with zero-point energy corrections, between the respective cationic and neutral counterparts. Because the neutral isomers have a doublet ground state, the removal of an electron can form a singlet cation or a triplet cation, leading to two calculated AIEs for each isomer. GAUSSIAN98 (Frisch et al. 2001) and GAUSSIAN03 (Frisch et al. 2004) programs are employed in the calculations. Figure 6 shows the optimized geometries of the neutral C<sub>8</sub>N isomers, where the relative energies are indicated and the nomenclature for various isomers can be gleaned. As is the case with  $C_8N$ , the theoretical results indicate that for all the  $C_n N$  clusters studied here, the linear geometry is the lowest energy isomer for the neutral molecules. However, several ringcontaining isomers, such as the  $[C_3]C_{n-3}N$  isomers of the evencarbon series, are less than 0.35 eV above the linear isomer. The calculated AIEs, to the cation singlet and triplet manifold, of the three lowest energy isomers for each cluster size are shown in Figures 4 and 5 along with the experimental PIE curves; for n =10-12, only the linear and cyclic isomer AIEs are shown. The experimental and calculated values associated with Figures 4 and 5 are listed in Table 1. Detailed calculation results, including geometries, vibrational frequencies, and rotational constants, are included in the supplementary information.

#### 5. DISCUSSIONS

The electronic structure calculations of the  $C_nN$  molecules point to the linear isomer as the most abundant isomer in the molecular beam. The linear  $C_nN$  radicals exhibit two classes of chemical structures—the molecules containing an odd number of carbons have a more polyacetylenic bonding structure with alternating single and triple bonds, and the molecules containing an even number of carbons tend toward a more cumulenic



**Figure 6.** Optimized geometries of the low-lying (<2 eV) neutral isomers of C<sub>8</sub>N. In parentheses are the relative energies, in eV, from the linear isomer (in black are CCSD(T) values and in gray are B3LYP values). The theoretical results for all the C<sub>n</sub>N clusters studied in this paper are included in the supplementary information.

(A color version of this figure is available in the online journal.)

bonding structure. These differences are more pronounced for smaller clusters and in part account for the oscillatory intensities observed in Figure 2(b). Due to this difference in chemical structure, the odd-carbon and even-carbon linear isomers are expected to exhibit different trends and behaviors, and they are discussed separately in the following sections.

For the even-carbon clusters, the experimental PIE curves show an initial onset that is  $\sim 0.2$  eV higher than the calculated AIEs to the singlet state of the linear cation; this onset has a sharp appearance as seen in Figure 4. Shown in Figure 7 are the optimized geometries of the linear isomers for  $C_n N$ (n = 4-13) including the neutral doublet ground state and the cation singlet and triplet states. Comparing the geometries of the neutral molecule to the cation singlet state for the evencarbon species, one can see that there is no significant change in geometry upon ionization to the singlet state. Therefore, the PIE curves should exhibit a sharp onset in accordance with the Franck-Condon principle. On the other hand, ionization to the cation triplet state would result in a large change in geometry, causing the onset for the triplet state to be more gradual. This is indeed the case for the second onset in the PIE curves of the even-carbon species. Furthermore, the calculated AIEs to the cation triplet state are in the same energy range. For this reason, we tentatively assign the second onset in the PIE

 Table 1

 Relative Energies of the Neutral Isomers and Their Respective Calculated and Experimental IEs<sup>a</sup>

C <sub>n</sub> N <sup>b</sup>	Neutral $\Delta E$		Exp. IEs		B3LYP AIEs		CCSD(T) AIEs	
	B3LYP	CCSD(T)	Singlet <sup>c</sup>	Triplet <sup>c</sup>	Singlet <sup>c</sup>	Triplet <sup>c</sup>	Singlet <sup>c</sup>	Triplet <sup>c</sup>
l-C <sub>4</sub> N	0	0	$9.6 \pm 0.1$		9.78	11.09	9.37	10.99
[C <sub>3</sub> ]CN	0.36	0.08			10.44	10.72	10.24	10.54
$[C_2N]C_2$	1.67	1.58				10.68		10.50
I-C <sub>5</sub> N	0	0		$10.4 \pm 0.1$	10.53	9.73 <sup>d</sup>	10.51	10.39 <sup>e</sup>
C[C <sub>3</sub> ]CN	1.45	1.35			10.64	10.48	10.34	10.48
$[C_2N]C_3$	1.69	1.92			10.14	10.21	9.76	10.14
I-C <sub>6</sub> N	0	0	$8.95~\pm~0.05$	$10.3~\pm~0.1$	9.06	10.33	8.76	10.36
$[C_3]C_3N$	0.59	0.34				10.10		9.97
$C_2[C_3]CN$	1.50	1.30				10.93		10.81
I-C <sub>7</sub> N		0		$9.8~\pm~0.1$			9.72	9.49
$[C_6]CN$		0.52			9.53	10.29	9.14	10.30
$[C_4]C_3N$		0.94			9.36	9.70	9.11	9.82
I-C <sub>8</sub> N	0	0	$8.6~\pm~0.1$	$9.9~\pm~0.2$	8.58	9.81	8.30	9.80
$[C_3]C_5N$	0.71	0.33				9.67		9.69
[C <sub>7</sub> ]CN	1.27	0.60			8.49	9.48	8.21	9.65
I-C <sub>9</sub> N	0	0		$9.3 \pm 0.1$	9.10	8.92	9.23	9.17
$[C_6]C_3N$	1.65	0.69			9.26	9.78	8.96	10.05
$[C_4]C_5N$	1.72	1.13			8.86		8.59	
I-C <sub>10</sub> N	0		$8.6~\pm~0.1$	$9.9~\pm~0.2$	8.23	9.43	7.94	
c-[C <sub>10</sub> N]	1.51				7.79	8.06		
I-C <sub>11</sub> N	0			$8.7~\pm~0.2$	8.69	8.53	8.83	8.92
$c-[C_{11}N]$	1.58				7.76	7.95	• • •	
I-C <sub>12</sub> N	0		$8.4 \pm 0.2$	$9.6 \pm 0.3$	7.96	9.01	7.63	
$c-[C_{12}N]$	0.84				8.04	8.01		

Notes.

<sup>a</sup> All energies in eV.

<sup>b</sup> For C<sub>4</sub>N–C<sub>9</sub>N, the three lowest energy neutral isomers are listed, while for  $C_{10}N$ – $C_{12}N$ , the linear and cyclic isomers are listed. See Figure 6 for isomer nomenclature.

<sup>c</sup> Singlet and triplet values denote IEs from the neutral doublet ground state to the cation singlet and triplet states.

<sup>d</sup> Geometry optimization and energy by ROHF/6–31G\*.

<sup>e</sup> Geometry optimization and zero-point energy by ROHF/6–31G\*.

curves of C<sub>6</sub>N, C<sub>8</sub>N, C<sub>10</sub>N, and C<sub>12</sub>N to be the IEs to the cation triplet state of the linear isomer, resulting in the experimental values of  $10.3 \pm 0.1$  eV,  $9.9 \pm 0.2$  eV,  $9.9 \pm 0.2$  eV, and  $9.6 \pm 0.3$  eV, respectively. It is of interest to note that the cation singlet state appears to have a smaller photoionization cross section than the cation triplet state, as the signal intensity rises several folds after the onset of the triplet state.

The linear isomers of the odd-carbon species have much smaller calculated singlet-triplet splittings, and in all cases, the calculated AIEs to the cation triplet state are lower than the singlet state. Figure 7 shows that for the odd-carbon clusters there is a significant change in geometry upon ionization to both the cation singlet state and the triplet state, which would result in a slow onset as observed in the experimental PIE curves shown in Figure 5. In fact, the initial onset of the odd-carbon species appears similar to the triplet onset of the even-carbon species, which also has a large change in geometry as discussed above. Given that the cation singlet state has a smaller photoionization cross section than the triplet state, the experimentally observed onsets of the odd-carbon clusters likely correspond to the IEs to the cation triplet state. The onset of the cation singlet state is in all likelihood buried within the triplet onset. Of all the odd-carbon clusters studied here, only C7N exhibits an obvious second onset, at 10.55 eV, which is very sharp unlike the ones observed for the even-carbon species. Although the calculated AIE to the cation triplet state of the  $[C_6]CN$  isomer lies nearby at 10.3 eV, the fact that no experimental onset is observed for the cation singlet state of that low-lying isomer makes it unlikely that the sharp second onset is due to isomer contribution. The only other likely explanation is an excited electronic state on the cation surface, and given the sharpness of the onset, this excited electronic state has a geometry very similar to the neutral molecule.

Shown in Figure 8 are the experimentally observed ionization onsets compared with the calculated AIEs to the cation singlet and triplet states of the linear isomers. The oscillatory nature of the graphs is due to the difference between the even-carbon and the odd-carbon series as discussed above. One can see that both the CCSD(T) and B3LYP energies agree fairly well with experimental values up to n = 9. However, the larger clusters,  $n \ge 10$ , show some significant deviation between experimental values and calculated AIEs, particularly for the even-carbon species. One possible reason for this discrepancy could be the presence of multiple isomers in the molecular beam. As Figure 2(b) shows, at the cluster sizes where the differences between theory and experiment increase, there is a change to the intensity pattern of the  $C_n N^+$  clusters in the mass spectrum. With clusters of n < 10, the even-carbon species are more intense than the odd-carbon species, whereas for the larger clusters, there is no such clear and distinct trend. This change in mass spectral intensity can very well be caused by the increased presence of different isomers for the larger  $C_n N$  clusters.



Figure 7. Optimized geometries of the linear isomers of  $C_nN$  clusters. Shown for each cluster size are the geometries of the neutral doublet ground state, the cation singlet state, and the cation triplet state. Detailed theoretical results on these isomers as well as other isomers are included in supplementary information. (A color version of this figure is available in the online journal.)

At this point, we should discuss further the isomeric population in the molecular beam. Due to the method of production of the  $C_n N$  clusters, i.e., via ablation of pure carbon rod with  $N_2 O$ backing gas, the theoretical search for isomers were performed only for nitrogen-terminated  $C_n N$  species, as these clusters are the most likely to form under the experimental conditions. Furthermore, previous calculations have shown that in the case of  $C_6N$ , the  $C_nNC_n$  isomers are at least 1 eV above the linear isomer (Chuchev & BelBruno 2002), making their formation in the molecular beam unfavorable. For the smaller odd-carbon clusters, it is not likely that non-linear isomers contribute to the observed PIE curves, as they are calculated to lie significantly higher in energy than the linear isomer. For even-carbon species, the  $[C_3]C_{n-3}N$  partially cyclic isomer lies within 0.35 eV of the linear isomer; in the case of  $C_4N$ , the  $[C_3]CN$  isomer is only 0.08 eV above. Energetically, it is certainly possible for this isomer to exist in the molecular beam. The presence of the  $[C_3]CN$ isomer could explain why the PIE curve of C4N does not exhibit a clear second onset like the other even-carbon species. Unfortunately, this also means that it is not possible to determine an experimental IE for the [C<sub>3</sub>]CN isomer. For C<sub>6</sub>N and C<sub>8</sub>N, it is difficult to say whether there is a significant contribution from another isomer based on the PIE curves, particularly for the case of C<sub>8</sub>N, where all the calculated AIEs for the lowest lying isomers lie within 0.2 eV of each other. For most  $C_nN$ 

species, however, the calculated results for the linear isomer are adequate in explaining the experimentally observed PIE curves, and therefore lead us to believe that the linear isomer dominates the population in the molecular beam. Unfortunately, for the larger  $C_n N$  clusters,  $n \ge 10$ , an extensive search for isomers was not possible due to computational cost, and, therefore, we cannot ascertain the presence of other isomers in the molecular beam, especially given that the experimental IEs do not agree well with the calculated AIEs of the linear isomer. Furthermore, the general trend in the isomeric energetics points to more lowlying isomers with increasing cluster size, making it likely for the larger  $C_n N$  clusters to have a mixed isomeric population in the molecular beam. Of interest also is the presence of the completely cyclic isomer. However, the calculations indicate that the cyclic isomer lies more than 2 eV above the linear isomer for n =3–8. Even for  $C_{12}N$ , the largest cluster studied here, the cyclic isomer is still 0.84 eV above the linear isomer. The cyclic isomers are also calculated to have significantly lower IEs than the linear isomer. Given these energetics, it is unlikely that the cyclic isomer could be a significant presence in the molecular beam.

## 6. ASTROPHYSICAL IMPLICATIONS

Single photon ionization of  $C_n N$  clusters, n = 4-12, in the photon energy range of 8.0–12.8 eV is presented. The

Table 2

Calculated Energies of Various Isomers of $C_n N (n = 1-14)$						
C <sub>n</sub> N	Term Symbol	UB3LYP	ZPE	CCSD(T)	IE	IE
CN	(2Sigma)	-92.740886	0.004905	-92.56668		
$CN^+$	(1Sigma)	-92.184369	0.004734	-92.064356	15.14	13.66
$CN^+$		-92.226316	0.00408	-92.055612	14	13.88
$C_2N$		-130.788433	0.008554	-130.523715		
$C_2N^+$	(1Sigma)	-130.38206	0.008337	-130.132732	11.06	10.63
$C_2N^+$		-130.33362	0.008794	-130.073428	12.38	12.26

Note. The term symbols of the doublet neutral states, the singlet cation states, and the triplet cation states are listed when available.

(This table is available in its entirety in a machine-readable form in the online journal. A portion is shown here for guidance regarding its form and content.)



**Figure 8.** Experimental and calculated AIEs to the cation singlet (a) and triplet (b) manifold of the linear isomer of  $C_nN$ . The cc-pVTZ basis set is used for both the B3LYP and the CCSD(T) calculations. All calculated AIEs include B3LYP/cc-pVTZ zero-point energy corrections.

(A color version of this figure is available in the online journal.)

experimental PIE curves, combined with theoretical IE calculations, provide improved IEs of the  $C_nN$  species. Distinctive trends are observed for the even-carbon and the odd-carbon series. In particular, a gradual decrease in ionization onset as cluster size increases is observed for both series. A search for nitrogen-terminated  $C_nN$  isomers for n = 4-9 indicate that the linear isomer has the lowest energy, and therefore should be the most abundant isomer in the molecular beam. Comparison with calculated results also indicates that the ionization to the cation singlet and triplet manifold of the linear even-carbon isomer

 
 Table 3

 Vibrational Frequencies ( $cm^{-1}$ ) and Rotational Constants (GHz) of the Lowest Energy  $C_nN$  (n = 3-14) Isomers Calculated with B3LYP/cc-pVTZ

C <sub>3</sub> N	C <sub>3</sub> N	$C_3N^+$	$C_3N^+$	[C <sub>2</sub> N]C	$[C_2N]C^+$	$[C_2N]C^+$
Vib Freq	145.6	23.3	154.7	226.3	205.6	240.1
Vib Freq	284.9	181.9	224.9	291.6	251.3	256.7
Vib Freq	510.4	422.5	438.3	572.4	635	545.7
Vib Freq	735	458.8	553	868.4	904.7	899.6
Vib Freq	882.3	878.2	926.5	1458.7	1255	1374.9
Vib Freq	1946.5	1753.2	2101.1	1803.3	1688.5	1774.8
Vib Freq	2550.9	2181.9	2483.4			
Rot Constant				48.54166	44.45581	50.82542
Rot Constant	4.82742	4.77649	4.95957	8.58802	8.62107	8.3519
Rot Constant	4.82742	4.77649	4.95957	7.29703	7.22078	7.17316

**Note.** For each species, the three electronic states are listed in the order of doublet neutral state, singlet cation state, and triplet cation state (from left to right).

(This table is available in its entirety in a machine-readable form in the online journal. A portion is shown here for guidance regarding its form and content.)

is observed experimentally, while for the odd-carbon species only the triplet ionization onset is observed. The experimental PIE curves agree with the theoretical results that there are large geometry changes upon ionization for the odd-carbon linear isomers, while ionization to the cation singlet state of the even-carbon linear isomers show little geometry change.

In previous studies, Dibeler et al. (1961) reported the appearance energies of C<sub>3</sub>N, C<sub>4</sub>N, C<sub>5</sub>N, and C<sub>6</sub>N to be 14.3, 12.3, 12.0, and 12.2 eV, respectively, following electron impact ionization of a series of homologues of dicyano acetylenes. It is apparent that in all cases, these values are not correct when compared to the results presented in this work. The authors not only made an assumption that the observed cations arose from dissociative photoionization of neutral species, but that species of the form  $C_nN$  was present in the molecular beam through the pyrolytic decomposition of the parent molecule. It would appear, however, that this assumption was incorrect. The new experimental IEs for the  $C_n N$  (n = 4-12) clusters presented in Table 1 should therefore provide more accurate values for future astrochemical models. Recall that the molecular nature of interstellar environments such as cold molecular clouds. diffuse clouds, or planetary nebulae provide a clock to probe the physical conditions such as temperature and the radiation field. The UV/VUV (ranging from the visible to VUV with flux maxima in the Lyman- $\alpha$  region) field close to central stars, such as in the vicinity of planetary nebulae, has the capability not only to photodissociate, but also to photoionize molecules



Figure 9. Geometries of the lowest energy (less than  $\sim$ 2 eV) isomers of C<sub>n</sub>N (n = 3-13). The relative energies of the neutral isomers are shown (CCSD(T) energies in black, B3LYP energies in gray).

(A color and extended version of this figure is available in the online journal.)

(Tenenbaum et al. 2009). Therefore, the "inventory" of neutral circumstellar molecules and radicals can be greatly influenced by intense UV/VUV photoionization processes, yielding, for instance, singly ionized, nitrogen-terminated carbon clusters as observed in the present experiments. We hope that the present work will guide future astronomical observations of this class of molecular cations in the interstellar medium.

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#### APPENDIX

Supplementary information is available online. Table 2 lists the calculated energies of various isomers of  $C_nN$ , and Table 3 lists the vibrational frequencies and rotational constants of the lowest energy  $C_nN$  isomers calculated with B3LYP/cc-p VTZ. Figure 9 shows the geometries of the lowest energy isomers of  $C_nN$ .

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