A DFT Treatment of Some Aluminized 1,3,3-Trinitroazetidine (TNAZ) Systems - A Deeper Look

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Abstract

1,3,3-Trinitroazetidine (TNAZ) is a powerful but insensitive energetic compound having C-NO$_2$ and N-NO$_2$ groups attached to a four-membered backbone. Aluminum powders are often added to explosives in order to have enhanced blast effect, etc. In the present study, aluminized TNAZ system is modeled for 1-3 Al atom(s) per TNAZ molecule within the restriction of density functional theory at the levels of UB3LYP/6-311++G(d,p) and UB3LYP/cc-PVDZ. Certain structural, physical and quantum chemical properties are obtained and discussed. The considered properties are found to be highly dependent on the multiplicity (thus the number of Al atoms present) of the composite systems considered. Also, calculated IR and UV-VIS spectra of the composites have been presented.

1. Introduction

More powerful but insensitive explosives are continuously searched theoretically and experimentally. An energetic small-ring compound 1,3,3-trinitroazetidine, also known as TNAZ, is the most widely studied explosive recently [1-2]. It is a highly nitrated four-membered nitrogen heterocyclic ring having C-NO$_2$ and N-NO$_2$ groups. It possesses improved performance in comparison to conventional melt castable explosive trinitrotoluene (TNT). The additional contribution of energy is attributed to the presence of strained ring system [3-8]. There are various methods reported for the synthesis of 1,3,3-trinitroazetidine [9].
TNAZ, being a high performance, melt castable explosive, has been proposed as potential replacement for TNT [10]. The low melting point of TNAZ (101°C) enables the processing of formulations on modified production lines. Its performance is approximately 30% greater than TNT. It shows excellent thermal stability (>180°C) [11]. TNAZ has many added advantages over known explosives. It is a highly energetic material, more powerful than RDX and is less vulnerable than most other nitramines [12, 13]. Unlike HMX, TNAZ is soluble in molten TNT, and is compatible with aluminum, steel, brass and glass [14-16].

The compatibility of 1,3,3-trinitroazetidine (TNAZ) with some energetic components and inert materials of solid propellants was studied by using the pressure DSC method [17]. On the other hand, desensitization of TNAZ via molecular structure modification has been investigated theoretically [18].

Reactive molecular dynamics simulations of the thermal decomposition mechanism of 1,3,3-trinitroazetidine has been studied where the thermal decomposition of TNAZ crystals at high temperature was calculated by molecular dynamics simulation with the ReaxFF/lg reactive force field. The change in the potential energy of TNAZ, the formation of small-molecule products and clusters, and the initial reaction path of TNAZ were analyzed. The kinetic parameters of different reaction stages in TNAZ thermal decomposition were obtained [19].

On the other hand, aluminized explosives have been used in various formulations since the beginning of the last century. Aluminum powders are added to explosives in order to enhance their blast and heat effects, as well as to increase the bubble energies in underwater explosions [20-24].

2. Method of Calculations

The initial geometry optimizations of all the structures leading to energy minima were achieved by using MM2 method followed by semi-empirical PM3 self-consistent fields molecular orbital (SCF MO) method [25, 26] at the restricted level [27, 28]. Subsequent optimizations were achieved at Hartree-Fock level using various basis sets. Then, geometry optimizations were managed within the framework of density functional theory (DFT, UB3LYP) [29, 30] finally at the levels of unrestricted 6-311++G(d,p) and CC-PVDZ [27, 31]. The exchange term of B3LYP consists of hybrid Hartree-Fock and local spin density (LSD) exchange functions with Becke’s gradient correlation to LSD.
The correlation term of B3LYP consists of the Vosko, Wilk, Nusair (VWN3) local correlation functional [33] and Lee, Yang, Parr (LYP) correlation correction functional [34]. The vibrational analyses were also done. The total electronic energies are corrected for the zero point vibrational energy (ZPE). The normal mode analysis for each structure yielded no imaginary frequencies for the $3N-6$ vibrational degrees of freedom, where $N$ is the number of atoms in the system. This indicates that the structure of each molecule corresponds to at least a local minimum on the potential energy surface. All these calculations were done by using the Spartan 06 package program [35].

3. Results and Discussions

Aluminized energetic materials are not simple admixture of the components. The aluminum atom has $1s^22s^22p^63s^23p^1$ ground state electronic configuration. The presence of an unpaired electron in aluminum engenders various multiplicities as the number of it increases.

Table 1 shows some properties of the aluminized TNAZ systems presently studied in which Al content varies between ca., 12-30% by weight. Depending on the number of Al atoms ($n$:1-3) various spin states are possible. They are indicated in Table 1. The dipole moments of TNAZ is 0.5 debye (UB3LYP/6-311++G(d,P)). So the presence of Al atoms and thus the multiplicities highly affect the dipole moment values of the composite systems of concern.

Table 1. Some properties of the composites.

<table>
<thead>
<tr>
<th>Structure</th>
<th>Aluminum percent</th>
<th>MW</th>
<th>Dipole moment (Debye)</th>
<th>Ovality</th>
</tr>
</thead>
<tbody>
<tr>
<td>TNAZ+ Al Doublet</td>
<td>12.32899</td>
<td>219.069</td>
<td>4.55</td>
<td>1.31</td>
</tr>
<tr>
<td>TNAZ+ 2Al Singlet</td>
<td>21.94301</td>
<td>246.051</td>
<td>6.19</td>
<td>1.36</td>
</tr>
<tr>
<td>TNAZ+ 2Al Triplet</td>
<td>21.94301</td>
<td>246.051</td>
<td>2.26</td>
<td>1.35</td>
</tr>
<tr>
<td>TNAZ+ 3Al Doublet</td>
<td>29.65685</td>
<td>273.033</td>
<td>2.22</td>
<td>1.56</td>
</tr>
<tr>
<td>TNAZ+ 3Al Quartet</td>
<td>29.65685</td>
<td>273.033</td>
<td>4.67</td>
<td>1.39</td>
</tr>
</tbody>
</table>

Dipole moments and ovalities from geometries at UB3LYP/6-311++G(d,P) level.
Figure 1 shows the optimized structures as well as the directions of the dipole moment vectors of the systems of concern at the level of UB3LYP/6-311++G(d,p). In general, the vectors originate from the site of geminal nitro groups to the single nitro group, being TNAZ+2Al singlet as an exception (see Figure 1).

![Figure 1. Optimized structures of the composites (UB3LYP/6-311++G(d,p).)](image)

Figure 2 displays the optimized structures as well as the directions of the dipole moment vectors of the systems, but this time at the level of UB3LYP/cc-PVDZ. At this level of optimization, there exist some differences in geometries as compared to the previous level of optimization. Also the directions of the dipole moments for TNAZ+2Al cases (the singlet and triplet) are different from UB3LYP/6-311++G(d,p) level of results. The localizations of Al atoms around TNAZ molecule in TNAZ+3Al doublet case at the both levels of calculations are different.
Figure 2. Optimized structures of the composites (UB3LYP/cc-PVDZ).

Figure 3 stands for the bond lengths of TNAZ (singlet) at two different levels of calculations which are very comparable. Figures 4 and 5 show the bond lengths of the composite systems of concern at two different levels of calculations employed presently. In general, all the bond lengths are highly dependent on the multiplicities of the systems. Even in the same system C-NO$_2$ and N-O bonds exhibit noticeable differences (e.g., TNAZ+3Al doublet). The N-O bond of this system at UB3LYP/6-311++G(d,p) level is particularly long (4.08 Å). However, the same bond length is reasonable at UB3LYP/cc-PVDZ level of calculation. Note that normally N-O bond in NO$_2$ group is about 1.24 Å (CH$_3$NO$_2$), 1.22 Å (CF$_3$NO$_2$) [36].
Figure 3. Bond lengths (Å) of TNAZ (Hydrogens not shown).

Figure 4. Bond lengths (Å) of the composites (Hydrogens not shown, (UB3LYP/6-311++G(d,p))).
Figure 5. Bond lengths (Å) of the composites (Hydrogens not shown, (UB3LYP/cc-PVDZ)).
Figure 6 shows the IR spectra of the composite systems of present concern at the

**Figure 6.** IR spectra of the composites (UB3LYP/6-311++G(d,p)).
level of UB3LYP/6-311++G(d,p). At first sight it is evident that the IR spectra are highly structure, thus multiplicity dependent.

IR spectrums of TNAZ (singlet) and TNAZ+Al (doublet) are quite similar. The sharp peaks at 1632 cm\(^{-1}\) and 1614 cm\(^{-1}\) are asymmetric N-O stretchings of NO\(_2\) groups (the geminal and nitramine nitro groups, respectively). In the case of TNAZ+2Al (singlet), the peaks at 1663 cm\(^{-1}\) and 1593 cm\(^{-1}\) are N-O stretchings of nitramine and geminal NO\(_2\) groups, respectively. TNAZ+2Al (triplet) spectrum is very different from the corresponding singlet composite. The peaks at 1636 cm\(^{-1}\) is asymmetric N-O stretching of the geminal nitro groups. TNAZ+3Al doublet has sharp peaks at 1692 cm\(^{-1}\) and 1614 cm\(^{-1}\) which stand for N-O stretchings of the geminal and nitramine nitro groups. In the case of TNAZ+3Al quartet the peak at 1410 cm\(^{-1}\) is the asymmetric N-O stretching of nitramine nitro group.

Figure 7 displays electrostatic charges (at the level of UB3LYP/6-311++G(d,p)) on the atoms based on electrostatic potential (ESP). The ESP charges are obtained by the program based on a numerical method that generates charges that reproduce the electrostatic potential field from the entire wavefunction [35]. In all the cases Al atom(s) acquire some positive partial charges, except in the quartet case of TNAZ+3Al system in which one of the aluminum atoms gets some partial negative charge.

The positive partial charges (less than unity) on aluminum atoms indicate that some electron population has been transferred to TNAZ molecule in such composites. Those gained electron population should have been populated on the atoms and in the bonds. Thus, the bond strengths of TNAZ molecule in the composites should vary according to the number of Al atoms and the multiplicity of the composite systems. That is why the IR spectra are highly different from each other.
Figure 7. Electrostatic charges (ESP) on the atoms of the composites (UB3LYP/6-311++G(d,p)).
Figure 8 shows the ESP charges calculated at the level of UB3LYP/cc-PVDZ. In this case aluminum atoms acquire positive partial charge except TNAZ+3Al doublet and quartet cases in which one of the Al atoms has tiny amount of partial negative charge. Note that in both of the results of calculation methods for TNAZ+3Al quartet case the same Al atom get the negative charge.

Figure 8. Electrostatic charges (ESP) on the atoms of the composites (UB3LYP/cc-PVDZ).
Figure 9 shows the spin densities of the aluminized TN AZ systems possessing open-shell structures. The blue and red colored regions stand for low and relatively rich unpaired spin populations, respectively. It is to be noted that UB3LYP/cc-PVDZ level of calculations result similar spin density plots as the other level of calculation employed (see Figure 9).

Table 2 shows the total electronic energy (E), zero point vibrational energy (ZPE) and the corrected total electronic energy ($E_c$) values for the composite systems of present concern. In each row the first and second entries stand for energies obtained at UB3LYP/6-311++G(d,p) and UB3LYP/cc-PVDZ level of calculations, respectively. When $E_c$ values are compared for the isomeric structures, the system having higher spin
state is more stable than the other for n:2. It is also true for n:3 at the UB3LYP/6-311++G(d,p) level, however, at the UB3LYP/cc-PVDZ level the quartet state is more stable than the doublet. For energies of isomeric structures B3LYP functional bias in favor of one type of spin states of isomeric structures [37-40]. In the case of some aluminized explosives lower spin state is favored (UB3LYP/6-311++G(d,p)) [41-43].

Table 2. Various energies of the composites.

<table>
<thead>
<tr>
<th>Structure</th>
<th>E</th>
<th>ZPE</th>
<th>E&lt;sub&gt;c&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>TNAZ + Al</td>
<td>-2702813.27</td>
<td>277.18</td>
<td>-2702536.09</td>
</tr>
<tr>
<td>Doublet</td>
<td>-2702343.34</td>
<td>277.83</td>
<td>-2702065.51</td>
</tr>
<tr>
<td>TNAZ + 2Al</td>
<td>-3339321.12</td>
<td>275.03</td>
<td>-339045.09</td>
</tr>
<tr>
<td>Singlet</td>
<td>-3338845.66</td>
<td>275.42</td>
<td>-3338569.24</td>
</tr>
<tr>
<td>TNAZ + 2Al</td>
<td>-3339401.07</td>
<td>275.15</td>
<td>-3339125.92</td>
</tr>
<tr>
<td>Triplet</td>
<td>-3338926.52</td>
<td>275.75</td>
<td>-3338650.77</td>
</tr>
<tr>
<td>TNAZ + 3Al</td>
<td>-3976193.00</td>
<td>272.28</td>
<td>-3975920.72</td>
</tr>
<tr>
<td>Doublet</td>
<td>-3975550.09</td>
<td>279.66</td>
<td>-3975270.43</td>
</tr>
<tr>
<td>TNAZ + 3Al</td>
<td>-3976040.19</td>
<td>272.98</td>
<td>-3975767.21</td>
</tr>
<tr>
<td>Quartet</td>
<td>-3975555.5</td>
<td>273.12</td>
<td>-3975282.38</td>
</tr>
</tbody>
</table>

Energies in kJ/mol. The first and second entries are UB3LYP/6-311++G(d,p) and UB3LYP/cc-PVDZ levels, respectively.

Figure 10 displays some of the molecular orbital energy levels of the aluminized composites. Note that the open shell systems (doublet, triplet and quartet) have α- and β-type orbitals in unrestricted treatment. In Figure 10 those are indicated as a- and b-types. As seen in the figure the β-HOMO levels are noticeably lower than the α-HOMOs (except the doublet of TNAZ+3Al case).

The electronic stability is an implicit function of electron distribution in the molecule. Hence, the stabilities are affected by the multiplicities in the case of isomeric composites. Note that the composite having more deeply lying occupied molecular orbitals, being the other factors same, should have higher stability as compared to others.
Table 3 displays that the HOMO levels follow the order of $\text{Al(d)}<\text{3Al(d)}<\text{2Al(t)}<\text{3Al(q)}<\text{2Al(s)}$ at the UB3LYP/6-311++G(d,p) level and $\text{Al(d)}<\text{2Al(t)}<\text{3Al(d)}<\text{3Al(q)}<\text{2Al(s)}$ at the UB3LYP/cc-PVDZ level. As for the LUMO energies, $\text{2Al(s)}<\text{Al(d)}<\text{2Al(t)}<\text{3Al(d)}<\text{3Al(q)}$ at the UB3LYP/6-311++G(d,p) level and $\text{2Al(s)}<\text{Al(d)}<\text{2Al(t)}<\text{3Al(d)}<\text{3Al(q)}$ at the UB3LYP/cc-PVDZ level. As the consequences of those HOMO and LUMO orders the LUMO-HOMO energy differences ($\Delta \varepsilon$) follows the order of $\text{2Al(s)}<\text{2Al(t)}<\text{3Al(d)}<\text{Al(d)}<\text{3Al(q)}$ at the UB3LYP/6-311++G(d,p) level, whereas the order becomes $\text{2Al(s)}<\text{3Al(d)}<\text{2Al(t)}<\text{Al(d)}<\text{3Al(q)}$ at the UB3LYP/cc-PVDZ level. The interfrontier molecular orbital energy difference, $\Delta \varepsilon$, is the smallest for 2Al(s) at each level of calculations but the largest for 3Al(q) cases. Therefore, TNAZ +2Al composite could have some excitation at the IR region.
Table 3. HOMO and LUMO energies and $\Delta \varepsilon$ values of the composites.

<table>
<thead>
<tr>
<th>Structure</th>
<th>HOMO</th>
<th>LUMO</th>
<th>$\Delta \varepsilon$</th>
</tr>
</thead>
<tbody>
<tr>
<td>TNAZ+ Al</td>
<td>-630.91</td>
<td>-415.06</td>
<td>215.85</td>
</tr>
<tr>
<td>Doublet</td>
<td>-605.33</td>
<td>-377.42</td>
<td>227.91</td>
</tr>
<tr>
<td>TNAZ+ 2Al</td>
<td>-497.04</td>
<td>-428.19</td>
<td>68.85</td>
</tr>
<tr>
<td>Singlet</td>
<td>-471.33</td>
<td>-399.19</td>
<td>72.14</td>
</tr>
<tr>
<td>TNAZ+ 2Al</td>
<td>-585.56</td>
<td>-393.72</td>
<td>191.84</td>
</tr>
<tr>
<td>Triplet</td>
<td>-566.33</td>
<td>-360.72</td>
<td>205.61</td>
</tr>
<tr>
<td>TNAZ+ 3Al</td>
<td>-585.67</td>
<td>-391.65</td>
<td>194.02</td>
</tr>
<tr>
<td>Doublet</td>
<td>-554.18</td>
<td>-356.15</td>
<td>198.03</td>
</tr>
<tr>
<td>TNAZ+ 3Al</td>
<td>-565.87</td>
<td>-195.06</td>
<td>370.81</td>
</tr>
<tr>
<td>Quartet</td>
<td>-546.1</td>
<td>-184.23</td>
<td>361.87</td>
</tr>
</tbody>
</table>

Energies in kJ/mol. The first and second entries in each row are energies of UB3LYP/6-311++G(d,p) and UB3LYP/cc-PVDZ levels, respectively.

From Figure 11 which displays the time dependent UV-VIS spectrums (UB3LYP/6-311++G(d,p)) of the aluminum composites of TNAZ, it is observed that all the composites considered except, TNAZ+Al case, exhibit bathochromic shift beyond the visible towards IR region of the spectrum.
4. Conclusions

The present DFT treatment of some aluminized TNAZ composites at the molecular level reveals that various properties of them are highly dependent on the number of aluminum atoms, thus the multiplicities of the composites considered. It should be kept in mind that in the bulk the local orientation of Al atoms around TNAZ molecule is dictated not only by statistical factors but intra and inter molecular forces as well. Consequently, the composition and way of preparation of the composite may cause ample possibilities for various properties of them including the ballistic ones.

Figure 11. UV-VIS spectra of the composites (UB3LYP/6-311++G(d,p)).
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https://doi.org/10.1016/S0040-6031(01)00805-X


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https://doi.org/10.1080/07370659808217513

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https://doi.org/10.1016/S0040-6031(97)00056-7


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