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# **Original Article.**

Review of the formed thermodynamic parameters the derivative of matter [b-5,1] tetrazolo [4,2,1] teriazine (TTA) with burnitride nano-cage indifferent temperature conditions by DFT method

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## ABSTRACT

In this research, the formed reaction derivative of matter [b-5,1] Tetrazolo [4,2,1] Teriazine (TTA) with Burnitride cage Nano-structure was studied in different temperature conditions by DFT method.

For this purpose, first, the materials on both sides of the reaction were the geometric optimization, then, calculation related to the thermodynamic parameters were done on all them. Then, the values of  $\Delta S$ ,  $\Delta H$  and  $\Delta G$  of this reaction at different temperatures are obtained by the difference in the sum of these parameters in the products to the primary materials and in the final, the best temperature for the synthesis of the explosive material derivative was evaluated according to the resulting thermodynamic parameters

**Keywords**: formed  $\Delta$ H, matter [b-5,1] Tetrazolo [4,2,1] Teriazine (TTA), Burnitride cage

#### Introduction

The Tetrazoles are ring and aromatic compounds with 4 nitrogen atom and carbon atom that applicable in military industries. These compounds release to the large amounts of gas N<sub>2</sub> through burning. So, they have little pollution for the environment and they are except from green explosives materials[1-2]. Today, many scientists around the world are researching on the full energy materials with high density based on Tetrazoles, environmental hazards of these compounds are lower relative to the fossil full energy materials that are commonly used and have high carbon content. Because, fossil fuels produce many soot at during the process of burning gases CO<sub>2</sub>, CO, and unburned carbon particles like that there are in the environment pollution and many problems. These nitrogen-rich compounds have been used in different industries. In this research, synthesis derivative of matter [b-5,1] Tetrazolo [4,2,1] Teriazine (TTA) with Burnitride cage has been studied temperature conditions by DFT method [3-5].

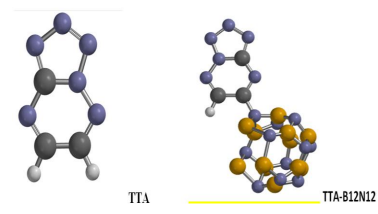
Table (1). Some chemical properties calculated in the level B<sub>3</sub>LYP/(6-31g) for matter [b-5,1] Tetrazolo [4,2,1] Teriazine (TTA) and its derivative with the Burnitride cage.

	Temperature=298.15K , pressure=1 atm	
	TTA	TTA-B12N12
ENERGY(au)	-435.171624	-1145.11262
E HOMO(eV)	-8.97	-4.42
E LUMO (eV)	3.39	1.02
Dipole Moment (debye)	5.97	3.01
Weight(amu)	122.091	404.892
Volume(A <sup>3</sup> )	100.17	327.08
Area (A <sup>2</sup> )	120.73	289.18
ZPE (KJ/mol)	204.48	540.31
H° (au)	-435.637672	-1318.70204
CV (J/mol)	80.58	312.28
S° (J/mol)	316.68	523.12
G° (au)	-435.673634	-1318.76145

#### **1-Calculation and resulte**

Computational review of synthesis derivative of matter [b-5,1] Tetrazolo [4,2,1] Teriazine (TTA) with Burnitride cage has been studied in different temperature conditions by DFT method. this operation was done with using of the Gaussian 98, Gausswave and Spartan software.

First, the compounds were optimized with DFT method in the base series (6-31g), then, studies IR was done to calculate thermodynamic parameters related to the process. All calculation in level  $B_3LYP/(6-31g)$  was done at a temperature of (300 to 400 Kelvin degrees) and one atmospheric pressure. The reaction reviewed case as follows[6-10].;



Figure(1). Optimized images of molecules of matter [b-5,1] Tetrazolo [4,2,1] Teriazine (TTA) and its derivative with the Burnitride cage.

#### 2-Calculation and results

Computational review of the formed reaction derivative of matter [b-5,1] Tetrazolo [4,2,1] Teriazine (TTA) with Nano structure Burnitride cage has been studied in different conditions of temperature by DFT method. this operation was done with using of the Gaussian 98, Gausswave and Spartan software.

First, the compounds were optimized with DFT method in the base series (6-31g), then, studies IR were done for the calculate thermodynamic parameters related to the process. All calculation at level B<sub>3</sub>LYP (6-31g) were carried out at a temperature of (300 to 400 Kelvin degrees) and one atomospheric pressure [11-14].

The reaction reviewed case as follows:

 $TTA + B_{12}N_{12} \rightarrow TTA \ B_{12}N_{12} \ + 1/2H_2$ 

(1)

Calculate and review the amounts of  $\Delta H$  changes:

The  $\Delta H$  amounts were calculated for primary materials and products in the synthesis process. For the calculation and obtaining of  $\Delta H$  changes in reactions A+B $\rightarrow$ C+D from the following equation is used:

### $\Delta H_f = \Sigma H_{Products} - \Sigma H_{Reactants}$

Now with regard to the reaction:

#### $TTA+B_{12}N_{12}\rightarrow TTA\ B_{12}N_{12}\ +1/2H_2$

The formed  $\Delta H$  amounts obtained by calculation Spartan software are as follow:

#### $\Delta H_{f} = [H_{TTA B12N12} + 1/2H_{H2}] - [H_{TTA} + H_{B12N12}]$

Table(2). The formed  $\Delta$ H calculated in level B<sub>3</sub>LYP (6-31g) for derivative of matter [b-5,1]

Tetrazolo [4,2,1] Teriazine (TTA) with Nano structure Burnitride cage

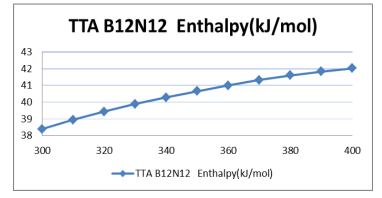
	Enthalpy(kJ/mol)	
Temperature	TTA B12N12	
300	38.3934	
310	38.9438	
320	39.43345	
330	39.8884	
340	40.28725	
350	40.65725	
360	40.9992	
370	41.3137	
380	41.5909	
390	41.82095	
400	42.02545	

(2)

(3)

(4)

The formed  $\Delta$ H calculated in level B<sub>3</sub>LYP (6-31g) for derivative of matter [b-5,1] Tetrazolo [4,2,1] Teriazine (TTA) with Nano structure Burnitride cage, always in all temperature range 300 to 400 Kelvin degrees has been positive.



Figure(2). The formed ΔH changes diagram for synthesis derivative of matter [b-5,1] Tetrazolo [4,2,1] Teriazine (TTA) with Nano structure Burnitride cage at different temperatures.

The value  $\Delta H_f$  is positive that shows, the synthesis process derivative of matter [b-5,1] Tetrazolo [4,2,1] Teriazine (TTA) with Nano structure Burnitride cage at different temperatures from 300 to 400 Kelvin degrees is warm-up and with increasing reaction temperature the amount of released heat is reduced..figure(2)

#### Calculate and review the amount of $\Delta S$ changes;

The results of the calculations show that  $\Delta S$  amounts for primary materials and products in the synthesis process were calculated. For the calculation and obtaining of  $\Delta S$  changes in reactions A+B $\rightarrow$ C+D the following equation is used;

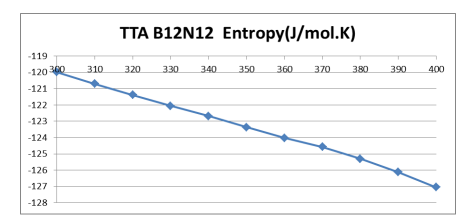
$$\Delta S_{f} = \Sigma S_{Products} - \Sigma S_{Reactants}$$

Now with regard to the reaction;

 $TTA + B_{12}N_{12} \rightarrow TTA \ B_{12}N_{12} \ + 1/2H_2$ 

The formed  $\Delta S$  amounts obtained by calculating Gaussian software are as follows;

 $\Delta S_{f} = [S_{TTA B12N12} + 1/2S_{H2}] - [S_{TTA} + S_{B12N12}]$ (5)



Figure(3). The formed  $\Delta$ S changes diagram for synthesis derivative of matter [b-5,1] Tetrazolo [4,2,1] Teriazine (TTA) with Nano structure Burnitride cage at different temperatures

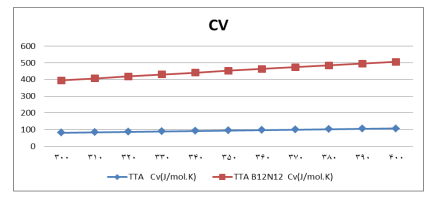
The positive value  $\Delta S_f$  is show that synthesis process derivative of matter [b-5,1] Tetrazolo [4,2,1] Teriazine (TTA) with Nano structure Burnitride cage at different temperatures has an entropy negative. Figure(3)

#### Calculate and review special heat capacity (C<sub>v</sub>);

The results of the calculation show that special heat capacity amounts ( $C_v$ ) for primary materials and products in the synthesis process were calculated that shows the following process.

 $B_{12}N_{12}$  TTA > TTA

(6)



Figure(4). The special heat capacity ( $C_v$ ) changes diagram in primary materials and matter [b-5,1] Tetrazolo [4,2,1] teriazine (TTA) and its derivative with the burnitride cage at different temperatures.

Table(3). the special heat capacity calculated in level B<sub>3</sub>LYP (6-31g) for primary material and matter [b-5,1] Tetrazolo [4,2,1] Teriazine (TTA) and its derivative with the Burnitride cage at different temperatures.

Cv(J/mol.K)     Temperature   TTA   TTA B12N12     300   81.081   313.9806     310   83.7797   323.0873     320   86.4696   332.0586     330   89.1469   340.892     340   91.8081   349.5856     350   94.4501   358.1378     360   97.0699   366.5477     370   99.6648   374.8142     380   102.2322   382.937     400   107.276   398.7502			
30081.081313.980631083.7797323.087332086.4696332.058633089.1469340.89234091.8081349.585635094.4501358.137836097.0699366.547737099.6648374.8142380102.2322382.937390104.77390.9157		Cv(J	J/mol.K)
31083.7797323.087332086.4696332.058633089.1469340.89234091.8081349.585635094.4501358.137836097.0699366.547737099.6648374.8142380102.2322382.937390104.77390.9157	Temperature	TTA	TTA B12N12
320 86.4696 332.0586   330 89.1469 340.892   340 91.8081 349.5856   350 94.4501 358.1378   360 97.0699 366.5477   370 99.6648 374.8142   380 102.2322 382.937   390 104.77 390.9157	300	81.081	313.9806
33089.1469340.89234091.8081349.585635094.4501358.137836097.0699366.547737099.6648374.8142380102.2322382.937390104.77390.9157	310	83.7797	323.0873
340   91.8081   349.5856     350   94.4501   358.1378     360   97.0699   366.5477     370   99.6648   374.8142     380   102.2322   382.937     390   104.77   390.9157	320	86.4696	332.0586
350   94.4501   358.1378     360   97.0699   366.5477     370   99.6648   374.8142     380   102.2322   382.937     390   104.77   390.9157	330	89.1469	340.892
360   97.0699   366.5477     370   99.6648   374.8142     380   102.2322   382.937     390   104.77   390.9157	340	91.8081	349.5856
370   99.6648   374.8142     380   102.2322   382.937     390   104.77   390.9157	350	94.4501	358.1378
380   102.2322   382.937     390   104.77   390.9157	360	97.0699	366.5477
<b>390</b> 104.77 390.9157	370	99.6648	374.8142
	380	102.2322	382.937
<b>400</b> 107.276 398.7502	390	104.77	390.9157
	400	107.276	398.7502

The special heat capacity( $C_v$ ) changes amounts for primary materials and matter [b-5,1] Tetrazolo [4,2,1] Teriazine (TTA) and its derivative with the Burnitride cage at different temperatures, it show that the product has a more specific heat capacity ( $C_v$ ), that is, in the same conditions its increases temperature with getting more heat relative to the primary material. Figure(4)

#### Calculate and review the amounts of Gibbs free energy changes ( $\Delta G$ ):

The results of the calculation show that the Gibbs free energy amounts ( $\Delta G$ ) for primary materials and products in the synthesis process were calculated. For the calculation and obtaining

of Gibbs free energy changes ( $\Delta G$ ) in reactions A+B $\rightarrow$ C+D from the following equation is used:

$$\Delta G_f = \Sigma G_{Products} - \Sigma G_{Reactants}$$

Now with regard to the reaction

 $TTA + B_{12}N_{12} \rightarrow TTA \ B_{12}N_{12} \ + 1/2H_2$ 

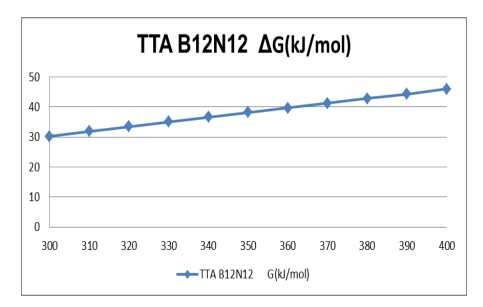
The formed Gibbs free energy amounts obtained by calculating Gaussian software are as folloes:

 $\Delta G_{f} = [G_{TTA B12N12} + 1/2G_{H2}] - [G_{TTA} + G_{B12N12}]$ 

Table(4). The formed Gibbs free energy calculated in level B<sub>3</sub>LYP (6-31g) for primary material and matter [b-5,1] Tetrazolo [4,2,1] teriazine (TTA) and its derivative with the burnitride cage at different temperatures.

	G(kJ/mol)
Temperature	TTA B12N12
300	30.2786
310	31.9207
320	33.52075
330	35.1083
340	36.64855
350	38.20955
360	39.75735
370	41.26555
380	42.8228
390	44.3881
400	46.0004

(8)



Figure(5). The formed Gibbs free energy values ( $\Delta G_f$ ) diagram for synthesis derivative of matter [b-5,1] Tetrazolo [4,2,1] teriazine (TTA) with Nano structure Burnitride cage at different temperatures.

The negative values ( $\Delta G_f$ ) is show that the synthesis process derivative of matter [b-5,1] Tetrazolo [4,2,1] teriazine (TTA) with Nano structure Burnitride cage at different temperatures, it's not spontaneous and with temperature increases, Gibbs free energy become more positive. So, the reaction at high temperatures is done lower.figure(5) [15-17].

#### **Results and discussion:**

The results of the calculation show that in the synthesis process derivative of matter [b-5,1] Tetrazolo [4,2,1] Teriazine (TTA) with Nano structure Burnitride cage at different temperatures, the value  $\Delta H_f$  in all temperatures is positive that shows warm-up this process and with increasing reaction temperature the amount of released heat is decreased.

Whatever the thermodynamic materials have more positive formed heat, more unstable and in result are more active. Nitrogenous full-energy material, semi-stable molecules are with high activity, that their formed heat is positive and obviously these materials degrade to the smaller and more stable molecules and from them are produced high energy. Some times, the release of tensile energy related to under pressure rings is the cause of energy release and explosion. On the

other the formed process has an entropy ( $\Delta S$ ) negative and with temperature increasing  $\Delta S$  has .decreased

# Conclusion

The specific heat capacity (G) changes is show specific heat capacity for primary material and matter [b-5,1] Tetrazolo [4,2,1] Teriazine (TTA) related to its derivative with the Burnitride cage at different temperatures has lower values. That is, in the same conditions its increases . temperature with getting less heat relative to the products

The lower specific heat ( $C_v$ ) represents full-energy of material TTA is related to its derivative, on the other, Gibbs free energy changes values  $\Delta(G_f)$  shows that the mention process at different temperatures calculated 300 to 400 Kelvin degrees it's not be done spontaneous and with temperature increases, Gibbs free energy changes become more positive. So, the reaction at more temperatures is done lower

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