Corrosion Study of Mild Steel in Aqueous Sulfuric Acid Solution Using 4-Methyl-4H-1,2,4-Triazole-3-Thiol and 2-Mercaptonicotinic Acid—An Experimental and Theoretical Study

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The corrosion behavior of mild steel in 0.1 M aqueous sulfuric acid medium has been studied using weight loss, potentiodynamic polarization measurements, quantum chemical calculations, and molecular dynamic simulations in the presence and absence of 4-methyl-4H-1,2,4-triazole-3-thiol and 2-mercaptopnicotinic acid. Potentiodynamic measurements indicate that these compounds mostly act as mixed inhibitors due to their adsorption on the mild steel surface. The goal of the study was to use theoretical calculations to better understand the inhibition. Monte Carlo simulation was used to calculate the adsorption behavior of the studied molecules onto Fe (1 1 1) and Fe$_2$O$_3$ (1 1 1) surface. The molecules were also studied with the density functional theory (DFT), using the B3LYP functional in order to determine the relationship between the molecular structure and the corrosion inhibition behavior. More accurate adsorption energies between the studied molecules and iron or iron oxide were calculated by using DFT with periodic boundary conditions. The calculated theoretical parameters gave important assistance into the understanding the corrosion inhibition mechanism expressed by the molecules and are in full agreement with the experimental results.

Keywords: mild steel, corrosion inhibitors, quantum methods, mercapto compounds

INTRODUCTION

Mild steel is a valuable construction material used in myriad diverse industries mostly for to its outstanding mechanical properties and its almost insignificant cost compared to other materials (Al-Amiery et al., 2014; Su et al., 2016). However, mild steel as many other metals is prone to corrosion, hence their surface must be protected from this undesired process (Migahed et al., 2004). The protection of metals, apart from the use of classic inhibitors (Sanyal, 1981; Selvi et al., 2003; Fouda and Ellithy, 2009; Obi-Egbedi et al., 2011b; Finšgar and Jackson, 2014; Berisha et al., 2015b; Mohsenifar et al., 2016), might be achieved by chemical or electrochemical surface modification such as, SAM's (Self-Assembled Monolayers) formed from silanes (Palanivel et al., 2005; Van Ooij et al., 2005), phosphonic acids (Abohalkuma and Telegdi, 2015; Kosian et al., 2016), sodium oleate (Shubha et al., 2013), or electrochemical reduction of aryldiazonium salts on metals (Chaussé et al., 2002; Berisha et al., 2011, 2015a). Nearly all of the important acid inhibitors are organic molecules containing heteroatoms like nitrogen, oxygen, phosphorous, sulfur, etc. It has
吸附的2MA和4MT作为质子屏障，减少了酸性水性介质中普通钢的腐蚀速率。

被证明，这些分子的腐蚀保护性能遵循以下顺序：O > N > S > P (Berisha et al., 2015b; Mohsenifar et al., 2016)。三唑衍生物代表一个广泛公认的分子类别，对普通钢具有非常好的腐蚀抑制性能（Bentiss et al., 1999; Selvi et al., 2003; Döner et al., 2011）。密度泛函理论已成为一种方便的方法，可以解释实验结果，从而获得对分子结构参数的可靠预测（Geerlings et al., 2003; Gece, 2008; Berisha et al., 2015b）。在腐蚀研究中，这种方法使我们能够准确预测有机腐蚀抑制剂在电子和分子性质以及反应性指数（Obot et al., 2015）基础上的抑制效率。在此研究中，我们选择了两种不同的Mercaptan化合物：

(a) 2- Mercaptanonic acid (2MA) 和 (b) 4- methyl-4H-1,2,4-triazole-3-thiol (4MT) 作为腐蚀抑制剂的抑制性能被评估。通过计算DFT中的吸附能和与铁或铁氧化物表面的相互作用来评估。

**Electrochemical Test**

电化学研究：使用PalmSens3电位计，配备三个电极，温度298K。石墨棒（d = 3 mm, l = 4 cm）作为辅助电极，饱和甘汞电极（SCE）作为参考电极。电位动力学极化曲线通过扫描电极电位至少250 mV vs. E_OCP 以1 mV s⁻¹的扫描速率获得。测量在大气条件下进行。为了检查再现性，每项实验重复三次。

**Weight Loss Measurements**

重量损失测试（重复三次）在298K温度下，使用100 ml的通气腐蚀溶液（0.1 M H₂SO₄）在没有或有研究抑制剂（Obi-Egbedi et al., 2011a）的情况下进行。在腐蚀溶液中浸渍的普通钢样品（尺寸：W × L × D: 12.7 mm × 50.8 mm × 6 mm），在双蒸水中清洗。随后用水清洗。重量差（使用电子天平）被用来计算腐蚀速率。
Scaltec Analytical Balance model SBC 31) between the mild steel coupons weight at 6 h time and the initial weight of the coupons was taken as the weight loss which was used to calculate the corrosion rate given by:

$$\rho = \frac{\Delta W}{\Delta t}$$  \hspace{1cm} (1)

where:

- $\rho$ is the corrosion rate,
- $\Delta W$ is the weight loss,
- $A$ is the area of the coupon and
- $t$ is the corrosion time.

**Computational Details**

**Molecular Dynamics Simulation**

Adsorption Locator module in Materials studio 7.0 has been used to build 4MT, 2MA molecules, Fe(1 1 1) (Khaled et al., 2012) and Fe$_2$O$_3$ (1 1 1) (Bowker et al., 2012) surface (Akkermans et al., 2013). The molecular dynamic simulations of the interaction between the studied inhibitors and the two surfaces were carried out in the simulation box [Fe(111)–16.21Å × 16.21Å ×7.46Å; Fe$_2$O$_3$(111)–14.39Å × 13.46Å × 5.88Å] using periodic boundary conditions with a of 20 Å vacuum along the C-axis. The solvent (water) effect was simulated by loading 50 water molecules (geometrically optimized using COMPASS forcefield) onto the simulation box together with the studied molecules (using the same optimization algorithm). For the charged structures (protonated forms of triazole and pyridine rings; Supplementary Figure 1), a positive charge was applied on the protonated nitrogen in both of the structures (using QEq method).

The Metropolis Monte Carlo method was used to determine the adsorption configurations (COMPASS, force field) of the interaction between the 4MT, 2MA, and the Fe (1 1 1) or Fe$_2$O$_3$ (1 1 1) surface (Khaled et al., 2012; Yesudass et al., 2016).

**Quantum Chemical Calculations**

The quantum chemical calculations (Obi-Egbedi et al., 2011b; Obot et al., 2015) were performed by using DFT: B3LYP/6-31G* as implemented in the Spartan 16 software (Wavefunction Inc., Irvine, CA). All energy minima were characterized by performing a vibrational analysis to ensure the lack of imaginary frequencies (Berisha et al., 2017). The DFT: B3LYP/6-31G* permits calculating, in a reproducible manner, the molecular parameters (electronegativity, global hardness, and softness, electron affinity and ionization potential, etc.; Geerlings et al., 2003; Gece, 2008; Berisha et al., 2015b; Obot et al., 2015).

DFT molecular parameters, their meaning and the equations used for their calculations are presented in the Table 1.

**DFT Calculations with a Plane Wave Basis Set**

Geometry optimization with CASTEP (Clark et al., 2005) is done through generalized gradient approximations (GGE) using PBE functional (Hammer et al., 1999). Self-consistent iteration method (SCF; Payne et al., 1992) was used for geometry optimization (1,000 iteration steps, using energy convergence of 2.0e-5 eV/atom). A Fe cluster of 3.25 Å (in a vacuum box of 10 Å$^3$) and Fe$_2$O$_3$ cluster of 3.5 Å diameter (in a vacuum box of 15 Å$^3$) were used for the calculations. The same energy optimization parameters and vacuum box sizes were used also to compute energies of the adsorbate molecules and the DOS (Density of States) plots.

The adsorption energy ($E_{ads}$) (Gao et al., 2015) was calculated as:

$$E(ads) = -(E_{total} + E_{cluster} − E_{adsorbate})$$  \hspace{1cm} (2)

where:

- $E_{total}$ is the energy of the Fe or Fe$_2$O$_3$ cluster/ adsorbate,
- $E_{adsorbate}$ is the energy of the isolated adsorbate molecules (2MA or 4MA) and
- $E_{cluster}$ is the energy of the isolated, fully relaxed Fe or Fe$_2$O$_3$ clusters.

**RESULTS AND DISCUSSION**

In Figures 1, 2, the anodic and cathodic polarization curves of a mild steel electrode in H$_2$SO$_4$ solution ($c = 0.1$ M) are presented in the absence and presence of $1 \times 10^{-3}$ M, $1 \times 10^{-4}$ M of 2MA and 4MT, respectively, at 298 K. The IE (%) was calculated using the following Equation (9):

$$IE(\%) = \left(\frac{corr. \text{ absence of inhibitor} − corr. \text{ presence of inhibitor}}{corr. \text{ absence of inhibitor}}\right) × 100$$  \hspace{1cm} (3)

The electrochemical parameters: corrosion potential ($E_{corr}$) and corrosion current density ($i_{corr}$), were determined from the intersection of anodic and cathodic Tafel slopes and are presented in Table 2.

From the Tafel plot in Figures 1, 2, it is evident that the adsorption of the 2MA and 4MT, respectively, molecules onto the mild steel surface strongly lowers the corrosion current of the

| Formula | Meaning |
|---------|---------|
| $\chi = -\frac{1}{2}(E_{HOMO} + E_{LUMO})$ (2) | Electronegativity ($\chi$) is the quantity of the influence of an electron or a group of atoms to attract electrons toward them. |
| $\eta = -\frac{1}{2}(E_{HOMO} - E_{LUMO})$ (3) | Chemical hardness ($\eta$) is the amount of the opposition of an atom to a charge transfer. |
| $\sigma = \eta/\chi = -2(E_{HOMO} - E_{LUMO})$ (4) | Chemical softness ($\sigma$) is the measure of the ability of an atom or a group of atoms to accept electrons. |
| $IP = E_{HOMO}$ (5) | Ionization potential (IP) represent the quantity of energy that is for the removal of an electron from a molecule. |
| $EA = -E_{LUMO}$ (6) | Electron affinity (EA) is defined as the energy released when a proton is added to a system. |
| $\omega = \mu^2/2\eta$ (7) | Electrophilicity index ($\omega$) is a measure of energy lowering due to maximal electron flow between donor and acceptor (Parr et al., 1999). |
mild steel in this aggressive media, reflecting a high value of the corrosion inhibition efficiency up to 70.13 ± 1.3% for the 2MA molecule and 63.17 ± 1.4% 4MT. This is in good agreement with the corrosion inhibition efficiency measured through the weight loss measurements (69.85 ± 2.2% for 2MA and 64.52 ± 2.6% for 4MT).

The Resistance of the polarization (Rp) from Tafel extrapolation method was calculated by employing the Stern–Geary Equation (Larabi et al., 2004) Equation (10):

$$R_p = \frac{\beta_a \beta_c}{2.303(\beta_a \beta_c)} \frac{1}{i_{corr}}.$$

(4)

Table 2 shows that upon increasing the inhibitor concentration, a larger polarization resistance is obtained with both compounds, this reflects the adsorption of the inhibitor on the metal surface which passivates efficiently the active sites and inhibits the corrosion (Mansfeld, 1981; Mohsenifar et al., 2016).

The values of cathodic and anodic Tafel slopes (bc, ba) change when 2MA or 4MT are present in the solution. The Tafel slope differences imply that both of molecules affect the kinetics of the hydrogen evolution reaction (Quartarone et al., 2006). This corresponds to a higher energy barrier for proton discharge, resulting in less gas evolution (Selvi et al., 2003). The studied molecules do not change significantly the corrosion potential, indicating a mixed inhibitor (Berisha et al., 2015b).

From the data presented in Table 3 (calculated from Figure 3) it is obvious that the use of the mixed inhibitors, in fact, does not have an important impact on the IE.

### Monte Carlo Results

The most stable adsorption configuration of 2MA and 4MT molecules onto Fe (111) and Fe$_2$O$_3$ (111) obtained by simulated annealing using the Adsorption Locator module are presented in Figure 4. Both of the studied molecules prefer planar adsorption onto the studied surfaces in each case with the hydrogen atom of the thiol group pointing toward the surface (in the case of 4MT and 2 MA) and the hydrogen atom (2MA) pointing out of the surface.

The results of the Monte Carlo simulation are presented in Tables 4, 5. In this study, the substrate energy (iron surface) is taken as zero. In addition, adsorption energy in kcal/mol,
The analysis of the HOMO components (i.e., before the geometry optimization step) are kcal/mol, released (or required) when the unrelaxed adsorbate components. The rigid adsorption energy reports the energy, in kcal/mol in the case Fe (1 1 1) and −109.46 kcal/mol for the Fe2O3 (1 1 1) surface. These relatively large values for both molecules reflect their strong adsorption on the studied surfaces.

Table 6 lists the adsorption energies through Monte Carlo simulations for 4MT and 2MA molecules in the absence and presence of water (the adsorption energy distribution of the adsorbate and the appropriate configuration are found in the Supplementary Figures 2–5).

The adsorption geometries for 2MA and 4MT are in all cases in the planar configurations. From the calculated results, it is evident that the most important energies, are obtained for the protonated forms of 2MA and 4MT in the presence of water. In this case for the Fe (1 1 1) surface the adsorption energy of 2MA-H+ has a relatively large value −254.99 kcal/mol, to be compared with that 4MT-H+ −159.15 kcal/mol. These large values indicate a strong interaction of these molecules with the studied surfaces.

Quantum Chemical Calculations

The shape and symmetry of the HOMO and the LUMO are the central factors for the estimation of the reactivity of a compound (Gece, 2008; Obot et al., 2015). The analysis of the HOMO highlights the areas of the molecule that can donate electrons to electrophilic species while the analysis of the LUMO predicts the regions of the molecule with high affinity to accept electrons from nucleophilic species. In 2MA (Figure 5), the HOMO orbital has the highest electron density on the N1-C6, C4-C5 single bonds, and C2 = C6 double bond, this points out that these

![Graphical representation of the adsorption energy distribution of the adsorbate and the adsorbate components.](image)

**Figure 3** The Tafel plot of the mild steel electrode measured in H2SO4 (c = 0.1 M) solution; with and without different molar ratio of x(2MA/4MT) = 1, 0.66, 0.5, 0.33, and x(4MT/2MA) = 1 [c = 1 x 10⁻³ M for both of the molecules].

**Figure 4** Most likely configuration for the adsorption of 4MT and 2MA on Fe (111) and Fe2O3 (111) substrate attained by the adsorption locator module.
The energy of the LUMO shows the tendency of the unoccupied iron d-orbital (electrons (the lone pair electrons on S and N atoms) to the highest affinity to adsorb onto the metal surface and to offer HOMO throughout molecule. In the investigated compounds (HOMO orbital and the electron affinity to that of LUMO orbital. Ionization potential is directly related to the energy of bond and S atom; the LUMO is strongly localized at the –SH group. Ionization potential is directly related to the energy of HOMO orbital and the electron affinity to that of LUMO orbital.

Our results show that the HOMO and the LUMO are delocalized throughout molecule. In the investigated compounds (Table 7), the EHOMO is larger in 4MT, consequently, 4MT would have the highest affinity to adsorb onto the metal surface and to offer electrons (the lone pair electrons on S and N atoms) to the unoccupied iron d-orbital (Fouda and Ellithy, 2009).

These results are in good agreement with experimental observations about inhibition efficiencies. A negative value for EHOMO suggests a physical adsorption of the organic molecule (Yurt et al., 2006). The energy of the LUMO shows the tendency of the molecule to accept electrons from an electron-rich species. The molecule with the lowest energy of the LUMO has the highest tendency to accept electrons. This is in perfect agreement with the calculated values ELUMO 4MT < ELUMO 2MA implying that 4MT would preferentially accept electrons from the metal surface more than 2MA.

The energy difference between the EHOMO and the ELUMO, ΔE, expresses the reactivity of the molecule by comparison with other compounds. The molecules with the lowest ΔE value express the highest affinity reactivity and would favorably interact with the surface, this is not in agreement with what we found ΔE (4MT) > ΔE (2MA).

The general hardness and softness parameters are commonly described in terms of hard-soft-acid-base (HSAB) theory; by this theory, soft acids act preferentially with soft bases and hard ones with hard bases. Metals are normally considered to be soft acids (Obi-Egbedi et al., 2011b); therefore, they would favorably interact with the inhibitors that display low η and high σ values.

The σ value for the investigated compounds is higher for 4MT > 2MA which fully agrees with the experimentally determined inhibition efficiency of the inhibitors. The dipole moment tells about the polarity of the molecule. It has been established that an increased inhibition efficiency is related to an increased dipole moment (Obi-Egbedi et al., 2011b; Berisha et al., 2015b).

| Structures | 4-METHYL-4H-1,2,4-TRIAZOLE-3-THIOL (4MT) | 2-MERCAPTONICOTINIC ACID (2MA) |
|------------|---------------------------------|---------------------------------|
| FeO2 (1 1 1)-H | 64.138 | 2MA-H | 17.87 |
| FeO2 (1 1 1)-H | 62.493 | 2MA-H | 64.432 |
| FeO2 (1 1 1)-H | 60.788 | 2MA-H | 68.133 |
| FeO2 (1 1 1)-H | 60.786 | 2MA-H | 57.383 |
| FeO2 (1 1 1)-H | 60.782 | 2MA-H | 58.540 |
| FeO2 (1 1 1)-H | 60.788 | 2MA-H | 58.004 |
| FeO2 (1 1 1)-H | 60.788 | 2MA-H | 58.004 |
| FeO2 (1 1 1)-H | 60.788 | 2MA-H | 58.004 |
| FeO2 (1 1 1)-H | 60.788 | 2MA-H | 58.004 |
| FeO2 (1 1 1)-H | 60.788 | 2MA-H | 58.004 |

| System | Eads. (kcal/mol) |
|--------|------------------|
| Fe/4MT (vacuum) | –68.01 |
| Fe/2MA (vacuum) | –98.92 |
| Fe2O3/4MT (vacuum) | –64.38 |
| Fe2O3/2MA (vacuum) | –109.46 |
| Fe/4MT (water) | –77.59 |
| Fe/2MA (water) | –106.80 |
| Fe2O3/4MT (water) | –63.25 |
| Fe2O3/2MA (water) | –94.25 |
| Fe/4MT-H+ (vacuum) | –143.05 |
| Fe / 2MA-H+ (vacuum) | –233.55 |
| Fe2O3/4MT-H+ (vacuum) | –136.75 |
| Fe2O3/2MA-H+ (vacuum) | –240.55 |
| Fe/4MT-H+ (water) | –159.15 |
| Fe / 2MA-H+ (water) | –254.99 |
| Fe2O3/4MT-H+ (water) | –138.75 |
| Fe2O3/2MA-H+ (water) | –243.25 |

All energies are in eV.
The dipole moment for the studied compounds is the higher for 4MT, which fits with our experimental results. Certain molecular properties do not only specify the reactivity of molecules but they also designate the position selectivity in the molecules, i.e., the areas on which particular types of reactions are more likely to take place. One of the parameters in this group is the partial atomic charge on the atoms. Frequently the interaction between the metal and the inhibitor is occurs favorably on the atom bearing the utmost negative charge. The Mulliken atomic charges for 4MT and 2MA are shown in Figure 5 and the highest values of the negative charge on the molecules are to be found on the heteroatoms, suggesting that these centers have the maximum electron density and would preferentially interact with the metal surface. In order to obtain more realistic results, DFT calculations were also performed using water as a solvent with 2MA and 4MT in neutral and protonated state. The results are very similar and lead to the same conclusions as above (Supplementary Table 1) indicating that solvation of the surface and molecules is not determining in the corrosion process.

DFT Calculations with a Plane Wave Basis Set

As Monte Carlo calculations are based on the use of the force fields and as there is no electron correlation (Kalos and Whitlock, 2008; Akkermans et al., 2013; Schattke and Muño, 2013), more accurate calculations are used to estimate a correct adsorption energy and geometries. This is performed through DFT periodic calculations with a plane wave basis set.

The planar geometry is preferred for the adsorption of the 2MA molecule onto the Fe surface (Figure 6). The S atom of the thiol group of the 2MA molecule is positioned at 2.33 Å from the Fe nanocluster, whereas the N of the pyridine ring is at 1.95 Å. The hydrogen atom of the thiol group is oriented away from the surface, indicating that the adsorption is taking place through the S atom, pyridine ring and the carboxyl group (positioned almost flat onto the cluster surface).

The computed (by periodic DFT calculations) adsorption energy of $-122.57$ kcal/mole (Figure 7) supports this strong interaction of this molecule with the iron cluster surface, this also evidenced by analyzing the DOS plot (Figure 8A).

The Fermi level of the Fe cluster after the interaction with the 2MA molecule shifts upwards, with a peak broadening due to the overlap of the valence band orbitals of the Fe cluster with those of the 2MA molecule (Cho et al., 2008; Raouafi et al., 2016).

In the protonated form, the distances of the 2MA molecules onto the cluster are slightly increased, the S atom is positioned at 2.34 Å, the N of the pyridine ring 2.0 Å and the adsorption...
energy in this case is increased up to $-188.30$ kcal/mol. The pyridine ring interacts with iron surface through the nitrogen atom via coordinative Fe-N bonding (Gu et al., 2001). This interaction is evidenced in the DOS plot (Figure 8B) by a more pronounced peak broadening compared with the neutral form.

The adsorption of 2MA onto the Fe$_2$O$_3$ surface is planar as with the 4MA. The S atom distance from the surface of this cluster is at 3.71 Å, whereas the N of the pyridine ring is at 2.14 Å. These distances are larger than in the case of Fe (1.375 Å for S atom and 0.162 Å for pyridine ring nitrogen). The hydrogen atom of the thiol group is parallel to the surface, as
well as the pyridine ring and the carboxyl group. The relatively significant value of adsorption energy $-6.1$ kcal/mole (2MA) and $-25.6$ kcal/mol (2MA-$H^+$) points out a weaker interaction at this surface as proved also via evaluating the DOS plot (Guo et al., 2017b) and the increase of the adsorption distance of the molecule compared to the Fe. The upward shift of the Fermi level after the interaction with the 2MA or 2MA-$H^+$ is less apparent (Figures 9A,B). Minor peak broadening occurs as a result of the slight overlap of the valence band orbitals of the Fe$_2$O$_3$ cluster with the valence orbitals of 2MA molecule (Jarvis et al., 2015).

The 4MT molecule adsorbs flat onto the Fe surface (Figure 10). The S atom distance of the thiol group from the Fe surface is 2.43 Å, the N of the triazole ring next to the thiol group is at 1.99 Å. Contrary to the 2MA adsorption, the hydrogen atom of the thiol group is facing the surface, indicating that the adsorption is mainly due to the nitrogen atoms of theazole ring. The calculated adsorption energy is lower by about $-19.18$ kcal/mole compared to the 2MA. This surface/adsorbate interaction is supported by analyzing the upward shift of the Fermi level (with peak broadening) of the 4MT or 4MT-$H^+$/Fe surface (Figures 11, 12) (Jarvis et al., 2015; Raouafi et al., 2016).

In the protonated form, the distances of the 4MT molecule onto the cluster are slightly decreased, the S atom is positioned at 2.25 Å, the N of the ring is at 1.98 Å. The hydrogen atom of the thiol group is facing out the surface, exposing the S atom to the surface.

![FIGURE 10](image1.png) | The optimized geometries with adsorption distances of 4MT molecule (A1/B1 neutral and A2/B2 protonated form) onto: (A) Fe and (B) Fe$_2$O$_3$ cluster.

![FIGURE 11](image2.png) | The DOS plot for: (A) 4MT, Fe and 4MT/Fe and (B) 4MT-$H^+$, Fe and 4MT-$H^+$/Fe cluster system.
The flat geometry is the favored one for both 4MT and 4MT-H⁺ (Figure 10) onto the Fe₂O₃ cluster. The S atom of the thiol group of the 4MT molecule is at 3.47 Å (for 4MT), respectively, for 3.67 Å from the clusters surface. The N atom (next to the thiol group) of the triazole ring is at 3.30 Å for 4MT and 3.14 Å for 4MT-H⁺. The adsorption energies are greater for the protonated than the neutral form of 4MT.

The Inhibition Mechanism
In general the corrosion inhibition mechanism in acid medium is the adsorption of inhibitor molecule onto the metals surface by one of the four types of adsorption: (1) electrostatic attraction between charged molecules and the charged metal, (2) interaction of unshared electron pairs in the molecule with the metal, (3) interaction of π-electrons with the metal, and (4) a combination of the above (Bhajiwala and Vashi, 2001; Singh et al., 2011). For the physical adsorption to take place in acidic medium, the presence of both a metal surface (with vacant low-energy electron orbitals) and charged species in the solution (a molecule having reasonably loosely bound electrons or heteroatom with lone pair electrons) are necessary.

Coordinate covalent bond formation between electron pairs of unprotonated S atom and N atoms of aromatic rings with metal surface can take place for both of the molecules during their adsorption (Gu et al., 2001). This leads to a protective film on mild steel surface that reduces the corrosion rate in good agreement with the experimental results. Through the above calculation we show that the main interactions take place through the heteroatoms. They show that that these molecules lie flat on the surface (Guo et al., 2017a). Finally an organic film forms on the surface with a interaction energy in the range of -122.57 kcal/mol for 2MA-H⁺, respectively, -103.39 for 4MT-H⁺ that prevents the corroding species from reaching the metallic surface (Singh and Quraishi, 2010; Karthik and Sundaravadivelu, 2013).

CONCLUSION
The inhibition efficiency of 4MT and 2MA has been explored experimentally and by quantum calculations. Potentiodynamic measurements reveals a strong inhibition behavior of these molecules toward mild steel corrosion. Different calculations were performed to rationalize these results: theoretical parameters [EHOMO, ELUMO, ΔE (HOMO-LUMO), global hardness (η), global softness (σ), and the dipole moment (μ)], Monte Carlo simulations and DFT quantum chemical calculations using periodic systems.

The calculations permit to shed some light on the fundamental reasons for this reduced corrosion rates. The active centers which would interact with the metal surface are determined as well as the adsorption geometries and energies. Experimental and theoretical results show that the inhibition efficiency is higher for 2MA due to the presence of the pyridine nitrogen, carboxyl, and the sulfur atom in the thiol group interacting in a planar geometry with the surface. These results show the interest of theoretical calculation in the interpretation of corrosion measurements.

AUTHOR CONTRIBUTIONS
AB proposed the idea and run the theoretical calculations. VM realized the experimental results. The article was written jointly by both of the authors.

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SUPPLEMENTARY MATERIAL
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Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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