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## Mechanism of EnT-mediated amino-sulfonylation of alkenes with *N*-sulfonyl ketimine: a DFT investigation†

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The sulfonylation of alkenes using *N*-sulfonyl ketimines has previously been established as an efficient and straightforward strategy for synthesizing  $\beta$ -amino sulfone derivatives. In this study, density functional theory (DFT) calculations were performed to elucidate the free energy profiles of the plausible reaction pathways. Additionally, the local electrophilic index, percent buried volume around the spin-centered atom (%  $V_{bur}$ ), and maximum spin density were analyzed to provide insights into the stability differences between the generated iminyl and tosyl radicals. This work aims to enhance the understanding of the reaction mechanism underlying this alkene amino-sulfonylation process and to guide the design of novel bifunctional reagents.

### Introduction

Difunctionalization of alkenes offers an atom-economical approach to assemble two vicinal new bonds in a single step.<sup>1–3</sup> Significant efforts have been devoted to exploring alkene difunctionalization strategies over the years.<sup>4–7</sup> Among these, diphenylmethanone oxime esters have emerged as an important class of bifunctional reagents due to their low N–O bond dissociation energy, which facilitates homolysis under excited-state conditions.<sup>8–10</sup> Recently, Du's,<sup>11</sup> Zhang's,<sup>12</sup> and our groups<sup>13</sup> independently achieved energy-transfer (EnT)-mediated vicinal amino-sulfonylation of alkenes using bifunctional sulfonamides, enabling the synthesis of valuable  $\beta$ -amino sulfone derivatives. This methodology is featured with broad substrate scope, mild reaction conditions, and excellent regioselectivity (Fig. 1). Mechanistic studies indicate that the reaction proceeds through an energy-transfer-mediated process, involving homolysis of the weak N–S bond in the sulfonamide reagent to simultaneously generate tosyl and iminyl radicals. The transient tosyl radical selectively adds to the terminal position of the alkene substrate, followed by coupling with the persistent iminyl radical to yield the observed  $\beta$ -imino sulfone products. The success of this methodology hinges on the reactivity difference between the two generated radicals: the tosyl radical and the iminyl radical. Over the past few decades, density functional theory (DFT) calculations have become an

indispensable tool in chemistry, aiding in the understanding of experimental observations and guiding the design of new reactions. To gain deeper insights into the reaction mechanism, particularly the high regioselectivity of this EnT-mediated amino-sulfonylation of alkenes, DFT investigations were conducted in this study.

### Computational methods

All calculations were conducted using Gaussian16 software package.<sup>14</sup> Optimization of all stationary points were carried out at M062X/def2-SVP theoretical level.<sup>15–17</sup> Frequency calculations were performed at the same level to verify the stationary points are minima (0 imaginary frequency) or saddle points (only 1 imaginary frequency). Single point energy calculations were carried out with Truhlar's M06-2X functional with def2-TZVPP basis set for all atoms. Solvation effects of dichloromethane for all calculations were considered using Truhlar's SMD solvent model.<sup>18</sup> Computed structures were illustrated by CYLview software<sup>19</sup> or Gaussview6.0.<sup>20</sup> The minimum energy crossing points (MECPs) were located with the program developed by J. N. Harvey.<sup>21</sup> The local electrophilicity index values

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Du's,<sup>ref 11</sup> Zhang's,<sup>ref 12</sup> and Yang's works<sup>ref 13</sup>

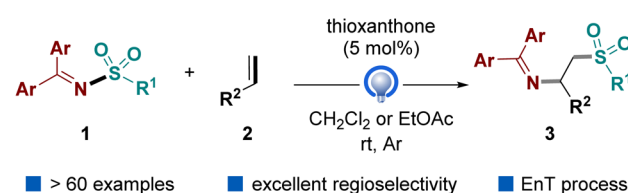


Fig. 1 EnT-mediated amino-sulfonylation of alkenes.



(calculated at B3LYP/6-31G(d) theoretical level) and AIM analysis were performed with the assistance of Multiwfns software.<sup>22–24</sup> In the buried volume calculations, the radical center was defined as atom with the maximum fractional spin, calculated by SambVca 2.1 platform.<sup>25</sup>

## Results & discussion

To elucidate the reaction mechanism and the origin of regioselectivity, the difunctionalization of styrene (2a) with  $\text{Ph}_2\text{C}=\text{N-Ts}$  (**1a**) was selected as the model reaction (Fig. 2). It should be noted  $\text{CH}_2\text{Cl}_2$  (DCM) was chosen as the solvent in the optimal reaction conditions in our work,<sup>13</sup> whereas EtOAc was used in Du's<sup>11</sup> and Zhang's<sup>12</sup> studies, yielding similar results. All calculations in this study were conducted in DCM, taking into account the comparable solvent parameters in the implicit solvent model applied. Initially, the free-energy profiles of the plausible reaction pathways were calculated and analyzed. Subsequently, the properties of the generated tosyl and iminyl radicals, particularly their stabilities, were compared to provide insights into the observed excellent regioselectivity.

### Free energy profiles of the model reaction

In light of the mechanistic studies in previous works,<sup>11–13</sup> computational studies were carried out at M06-2X/def2TZVPP-SMD(DCM)//M06-2X/def2SVP-SMD (DCM) theoretical level to probe the mechanistic profile of the titled reaction between  $\text{Ph}_2\text{C}=\text{N-Ts}$  **1a** and styrene **2a** (Fig. 3). The reaction is initiated with the excitation of bifunctional reagent **1a** by the excited **TX**T via triplet-triplet energy transfer, the homolytic fission of the N–S bond in **1a** takes place facilely, producing a transient sulfonyl radical and a persistent benzophenone iminyl radical. The homolysis of **1a** to radical pairs **I** is exergonic by  $-14.1 \text{ kcal mol}^{-1}$ , with a free energy barrier *via* **TS1** only  $6.7 \text{ kcal mol}^{-1}$ . A radical addition of the sulfonyl radical to the terminal carbon of styrene **2a** occurs *via* **TS2**, delivering the addition intermediate **II**. The free energy barrier of this radical addition step is as high as  $11.4 \text{ kcal mol}^{-1}$ , a little higher than the first step, suggesting it is rate-determining during the formation of the desired product **3**. Furthermore, the relative Gibbs free energy of **II** is close to that of radical pairs **I**, suggesting this step is reversible and the addition carbon-centered radical is as stable as the tosyl radical. Finally, a radical–radical cross coupling between addition intermediate **II** and iminyl radical affords the final product **3** *via* the minimum energy crossing point (**MECP1**). This step *via* **MECP1** is highly

exergonic by  $-39.0 \text{ kcal mol}^{-1}$ , driving the reaction forward. In contrast, the benzophenone iminyl radical added to styrene would generate another addition intermediate **III** *via* **TS3**, followed by radical–radical cross coupling with sulfonyl radical, to produce the side product **3'**. The free energy barrier *via* **TS3** is as high as  $23.4 \text{ kcal mol}^{-1}$ , much higher than that *via* **TS2**, suggesting the side product *via* this pathway is unlikely to be observed. In fact, the free energy difference between **TS2** and **TS3** is as large as  $12.0 \text{ kcal mol}^{-1}$ , suggesting the remarkable activity difference between sulfonyl radical and iminyl radical. As the radical addition step is the selectivity-determining step for this protocol, the formation of isomer **3'** could be kinetically suppressed, which agrees well with the excellent regioselectivity observed in experiments. Remarkably, the free energy of product **3** is a little higher than the starting material by  $1.4 \text{ kcal mol}^{-1}$ , indicating a thermodynamically unfavorable process. Thus, the success of this photochemical transformation also demonstrates the unparalleled advantage of photo-induced reaction mode over regular thermal mode, offering an alternative pathway to access thermodynamically unfavorable transformations under mild conditions.

To better understand the reaction mechanism, the 3D structures of selected species in the potential energy surfaces were then scrutinized (Fig. 4). In **TS1**, the length of the breaking N–S bond is  $2.08 \text{ \AA}$ , a little longer than the corresponding bond length in,<sup>3</sup> **1a**  $1.73 \text{ \AA}$ , suggesting an early transition state. This observation is also consistent with the exergonic nature of the process from<sup>3</sup> **1a** to **I**. In **TS2**, the two phenyl rings in parallel displaced configuration forms favorable  $\pi$ – $\pi$  stacking interaction, with a forming C–S bond at  $2.42 \text{ \AA}$  distance. In **TS3**, the forming C–N bond is  $2.08 \text{ \AA}$  in length, that is  $0.65 \text{ \AA}$  longer than the C–N bond in product **3a**. In the radical–radical crossing points **MECP1** and **MECP2**, the distances of the forming bonds are  $2.54$  and  $3.06 \text{ \AA}$ , respectively, suggesting that there is only weak interaction between the approaching fragments. These structural details provide valuable insights into the geometric changes occurring during the reaction. Additionally, spin density analyses were performed to examine the key transition states, **TS1** and **TS2** (Fig. 5). In **TS1**, the spin density is predominantly located on the  $2p_y$  natural atomic orbital of nitrogen and the  $2p_z$  orbital of the imine carbon atom. In contrast, in **TS2**, the spins on both alkene atoms are oriented in opposite directions, suggesting that the tosyl spin radical interacts with the LUMO orbital of the alkene to form the C–S bond. Furthermore, AIM analysis was conducted to gain deeper insights into both transition states. In **TS1**, a weak interaction is observed between the C–H bond of the iminyl group and the phenyl ring of the tosyl radical, whereas in **TS2**,  $\pi$ – $\pi$  stacking interactions are observed between the two phenyl rings.

### Model reaction in this work:

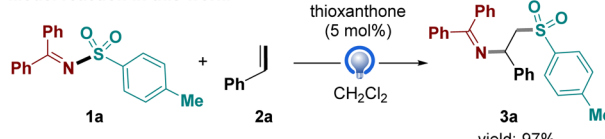


Fig. 2 Model reaction investigated in this work.



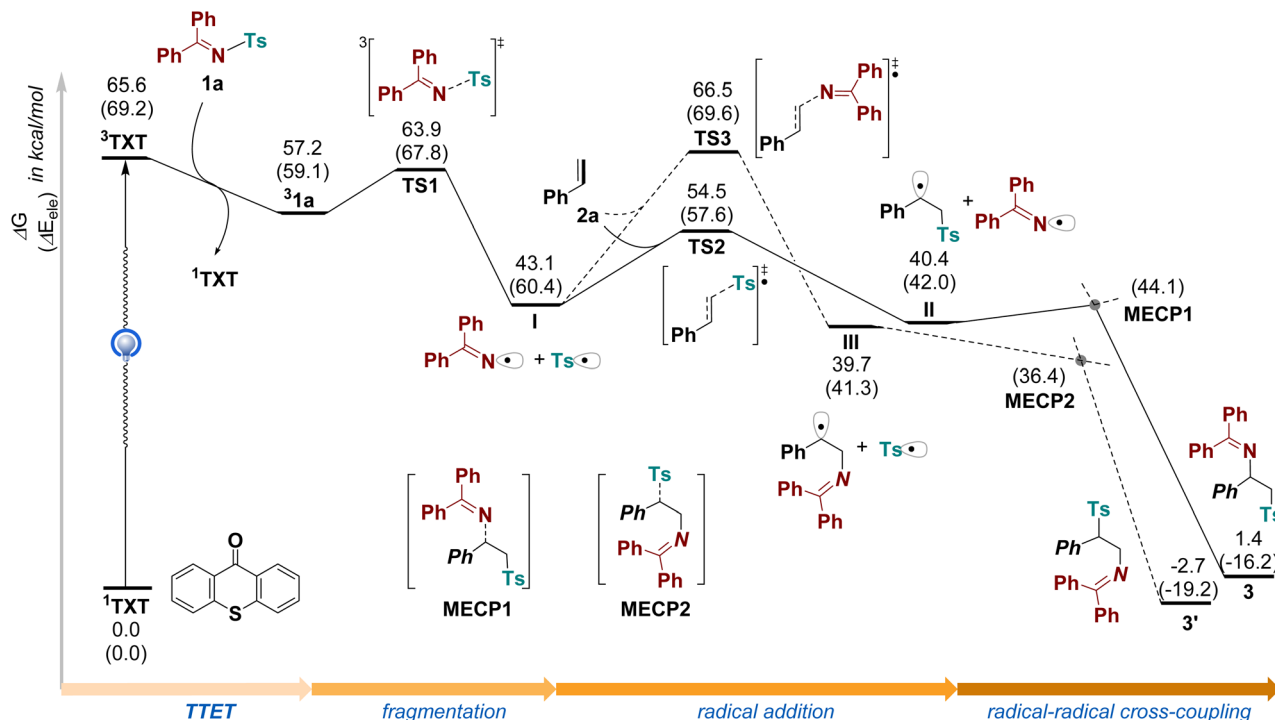


Fig. 3 Free energy profile for the reaction of *N*-sulfonyl ketimine **1a** and styrene **2a** calculated at the M06-2X/def2TZVPP-SMD(DCM)//M06-2X/def2SVP-SMD(DCM) level of theory. All energies are calculated relative to separate starting materials, shown in kcal mol<sup>-1</sup>.

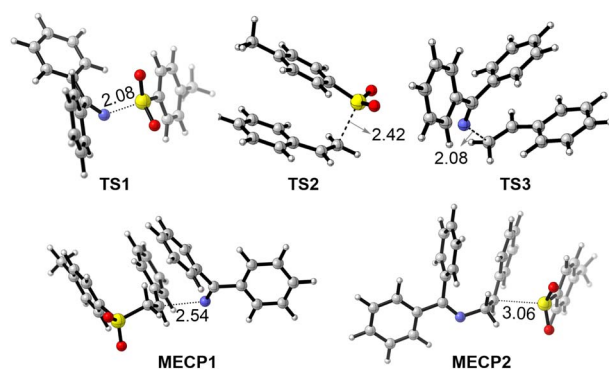


Fig. 4 3D-structures of transition states and minimum-energy crossing points. Distances were shown in Angstrom.

electrophilicity index, percent buried volume around the spin-centered atom (%  $V_{\text{bur}}$ ), and spin density at the radical center were calculated. Recently, Paton and co-workers demonstrated that the percent buried volume around the radical center and the maximum spin density can serve as effective descriptors to quantify radical stability, using the following metric (eqn (1)).<sup>26</sup>

$$\text{Radical stability score} = V_{\text{bur}} + 50 \times (1 - \text{max. spin}) \quad (1)$$

For  $\text{Ph}_2\text{C}=\text{N}^{\cdot}$  radical, the radical stability score is 43, while for  $\text{Ts}^{\cdot}$  radical, this value is 81.6. This suggests the  $\text{Ts}^{\cdot}$  radical is more stable than  $\text{Ph}_2\text{C}=\text{N}^{\cdot}$  radical, which appears contradictory to the experimental observation. Therefore, the radical stability score alone cannot be used to explain the stability

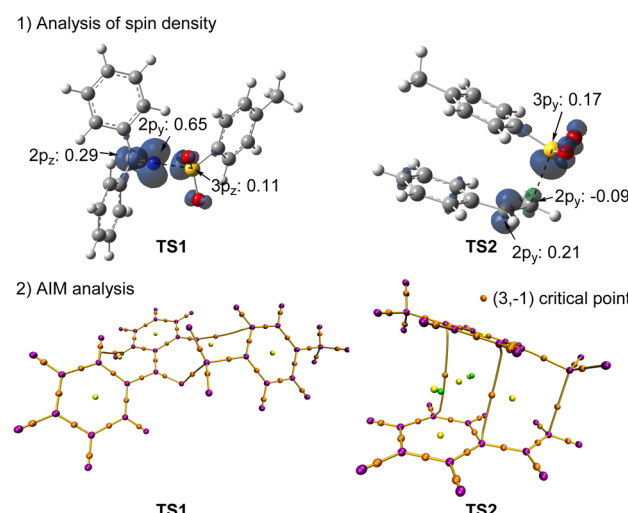


Fig. 5 Spin density and atoms in molecules (AIM) analysis of transition states TS1 and TS2.

differences between these radicals in this study. To be noted, the buried volume around the spin-centered atom of  $\text{Ph}_2\text{C}=\text{N}^{\cdot}$  radical (%  $V_{\text{bur}} = 44.5\%$ ) is smaller than that of the  $\text{Ts}^{\cdot}$  radical (%  $V_{\text{bur}} = 49.6\%$ ) and the maximum spin density of the former (1.03) is higher than that of the later (0.36). These findings suggest that the  $\text{Ph}_2\text{C}=\text{N}^{\cdot}$  radical is more reactive than the  $\text{Ts}^{\cdot}$  radical, which also seems to be inconsistent with established knowledge and experimental results (Fig. 6). Given that radical addition to styrene can be considered an electrophilic process,



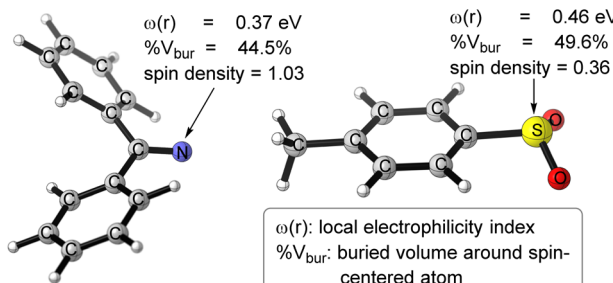


Fig. 6 Stability analysis of iminyl and tosyl radicals: local electrophilicity index of the radical center ( $\omega(r)$ ), percent buried volume around spin-centered atom ( $\% V_{\text{bur}}$ ), and spin density at radical center were shown.

the local electrophilicity index ( $\omega(r)$ ) of the radical centers was calculated. It was found that the  $\text{Ts}^{\cdot}$  radical ( $\omega(r) = 0.46 \text{ eV}$ ) exhibits a higher local electrophilicity index compared to the  $\text{Ph}_2\text{C}=\text{N}^{\cdot}$  radical ( $\omega(r) = 0.37 \text{ eV}$ ), indicating that the  $\text{Ts}^{\cdot}$  radical is more reactive. This result aligns with the experimentally observed regioselectivity, providing a more consistent explanation for the reactivity differences.

Further, the spin orbitals of the iminyl and tosyl radicals were analyzed to better understand their reactivities. As shown in Fig. 7, the spin orbital on the nitrogen atom is nearly perpendicular to the  $\pi$  electron orbital of the iminyl group. Additionally, the presence of adjacent phenyl groups partially buries the spin orbital on the nitrogen atom, limiting its accessibility. In contrast, the spin orbital on the sulfur atom in the  $\text{Ts}^{\cdot}$  radical is nearly perpendicular to the phenyl ring, making it more exposed and readily accessible to nucleophilic partners. These structural and electronic features provide further insight into the higher persistency of the iminyl radical compared to the transient tosyl radical, consistent with their observed reactivity differences.

## Conclusions

EnT-mediated 1,2-sulfonylation of alkenes with bifunctional reagent sulfonylamine has previously been demonstrated to be a straightforward and atom-economic way to access  $\beta$ -amino sulfone derivatives. To elucidate the reaction mechanism and the stability differences between the key iminyl and tosyl radicals, density functional theory (DFT) calculations were performed. The reaction initiates with the photoexcitation of the photocatalyst thioxanthone, followed by triplet-triplet energy transfer to generate the excited state of the bifunctional reagent (**1a\***). Homolysis of the weak N-S bond in **1a\*** produces a pair of radicals: the iminyl radical and the tosyl radical. The stability and reactivity differences between these radicals govern their subsequent interactions with the alkene substrate, leading to the formation of the product with excellent regioselectivity. The local electrophilicity index ( $\omega(r)$ ) was identified as a more effective descriptor for explaining the reactivity differences between the two radicals, compared to the percent buried volume around the spin-centered atom ( $\% V_{\text{bur}}$ ) and the maximum spin density. Additionally, the shapes of the spin orbitals in both radicals provide further insights into their reactivity differences. This study not only enhances the understanding of experimental observations in EnT-mediated sulfonylation of alkenes but also offers valuable guidance for the design of new bifunctional reagents.

## Data availability

The data supporting this article have been included as part of the ESI.†

## Author contributions

Conceptualization, P. C. and K. C.; methodology, P. C.; software, P. C.; validation, P. C., X. J. and K. C.; formal analysis, P. C.; investigation, P. C.; resources, K. C.; data curation, P. C.; writing—original draft preparation, P. C. and X. J.; writing—review and editing, K. C.; visualization, K. C.; supervision, X. J. and K. C.; project administration, P. C.; funding acquisition, X. J. and K. C. All authors have read and agreed to the published version of the manuscript.

## Conflicts of interest

The authors declare no conflicts of interest.

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## Notes and references

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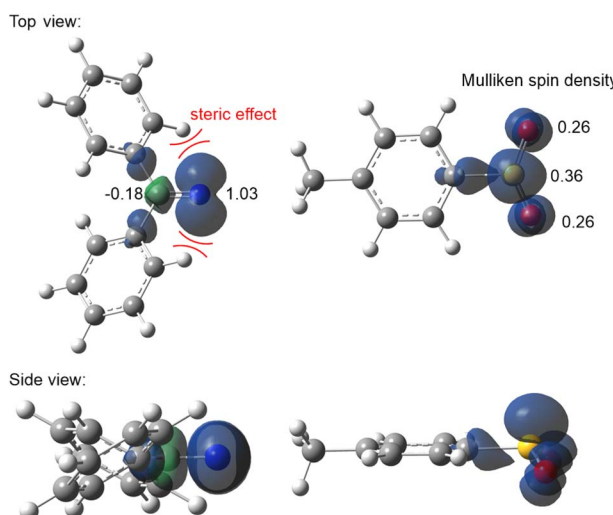


Fig. 7 Top and side view of the spin orbitals of iminyl and tosyl radicals. Mulliken spin density values larger than 0.01 were given near the corresponding atoms.



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