

## RESEARCH ARTICLE

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## Mechanical bonding activation in rotaxane-based organocatalysts†

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We report herein the enhanced efficiency as organocatalysts of a series of succinamide-based hydrogen-bonded [2]rotaxanes functionalized with an acyclic secondary amine as the catalytically active site. We also evaluated their catalytic activity, compared with that of their non-interlocked threads, in an iminium-type process between crotonaldehyde and acetylacetone. The presence of an interlocked polyamide macrocycle notably increased the catalytic activity of the entwined organocatalysts. The mechanized catalysts rapidly form a reactive iminium intermediate with the aldehyde, increasing its population. The hydrogen-bonding interaction established between the macrocycle and the electrophile has been proposed as one of the reasons for the rapid formation and stabilization of this key intermediate.

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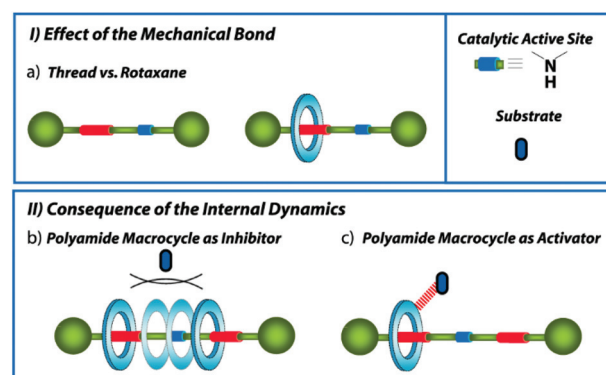
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## Introduction

The synthesis and study of mechanically interlocked molecules (MIMs) have experienced a huge evolution during the last few decades.<sup>1</sup> The mechanical bond provides stability and unique internal dynamics to the entwined molecules, making them ideal candidates to be applied in numerous fields, highlighting that of the molecular machinery.<sup>2</sup> Amongst the different uses of the MIMs, different research groups have recently focused on the applicability of these systems as ligands in metal-catalysed processes<sup>3</sup> and organocatalysts,<sup>4</sup> including their use in selective asymmetric transformations.<sup>5</sup> In catalysts with the rotaxane structure,<sup>6</sup> the mechanical bond offers singular features<sup>7</sup> that can be advantageous for the control of the reaction outcomes, such as their ability to create dynamic enzyme-like 3D cavities due to the orthogonal disposition of the entwined components, a feature difficult to build in conventional covalent catalysts.<sup>8</sup> In addition, the well-known protecting effect of the mechanical bond,<sup>9</sup> kinetically stabilizing the functional groups located inside the macrocyclic cavity, has been successfully exploited for the development of an extensive number of rotaxane-based switchable catalysts.<sup>10</sup> The precise control of the position of the bulky macrocycle along

the thread allows concealing or exposing the active site placed on the thread, altering the catalytic capability of the systems in terms of activity (ON/OFF),<sup>11</sup> enantio- or diastereoselectivity switching,<sup>12</sup> or selection between diverse activation modes.<sup>13</sup> As a consequence, non-interlocked threads are generally more reactive than the hampered interlocked systems.

Herein we evaluate the behaviour as organocatalysts of a series of succinamide-based hydrogen-bonded [2]rotaxanes, bearing a catalytically active acyclic secondary amine at the thread (Fig. 1). These interlocked organocatalysts contain



**Fig. 1** Different scenarios studied in this work: (I.a) Effect of the mechanical bond on the catalysis: thread versus rotaxane-based organocatalysts; (II.b) catalytic activity decrease due to the steric hindrance of the polyamide macrocycle; (II.c) catalytic activity enhancement by hydrogen-bonding activation of the substrates triggered by the polyamide macrocycle.

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either one single or two binding-sites embedded into the axis, which offer different internal dynamics. The comparison of the catalytic activity of the non-interlocked threads *versus* the rotaxanes will allow us to determine the effect of the mechanical bond on their catalytic performance (Fig. 1, inset I). Aiming to explore the consequences of the ring translational motion on the catalysis, the comparison between the one single and two binding-site rotaxanes is also examined. The translational ring dynamics at the two-binding-site rotaxane largely contrasts with that of a single succinamide-based surrogate. The ring is located most of the time over the succinamide station in the one binding-site system, leading to a nearly full exposure of the active site (Fig. 1a). In the case of the two identical binding-site rotaxane (a so-called degenerate rotaxane),<sup>14</sup> the ring continuously moves back and forward from one station to the other (Fig. 1, inset II). Thus, two possible scenarios may be envisioned when the system is used as a catalyst: the bulky polyamide macrocycle (blue ring in Fig. 1) momentarily conceals the active site, restricting the approaching of the substrates and decreasing the catalytic activity of the catalyst (Fig. 1b) or the polyamide macrocycle<sup>15</sup> activates the process by establishing hydrogen-bonding (HB) interactions with the substrates (Fig. 1c). The weakly acidic protons of the –CONH– groups present on the interlocked macrocycle might be enabled to orient and/or activate the substrates, stabilizing the transition states and cooperatively increasing the overall catalytic rate. The Michael addition between acetylacetone and crotonaldehyde was selected as the model iminium-type catalytic process.

## Results and discussion

Aiming to study the different scenarios proposed in Fig. 1, we assembled rotaxane **2a**, having one single succinamide as the binding-site, and rotaxane **2b**, with two identical succinamide stations (Fig. 2). An acyclic secondary amine was placed in the systems as the active site. The five-component reaction between *p*-xylylenediamine, isophthaloyl chloride, and the corresponding Boc protected threads **Boc1** afforded Leigh-type [2]rotaxanes **Boc2**,<sup>16</sup> which after acid deprotection, yielded organocatalysts **2** (see the ESI† for the complete synthetic protocols). The corresponding [3]rotaxane **3b** was also isolated in a minor amount during the assembly reaction of **2b** (Fig. 2).

The comparison of the <sup>1</sup>H NMR spectra of the single succinamide-based thread **1a** and its rotaxane **2a** indicates that the macrocycle predominantly settles over the succinamide station (the signals related to succinamides H<sub>b</sub> and H<sub>c</sub> experienced a significant shifting due to the shielding by the macrocycle,  $\Delta\delta = 1.48$  ppm; see Fig. S2†). Similarly, the comparison of the <sup>1</sup>H NMR spectra of thread **1b** and rotaxanes **Boc2b** and **2b**, recorded in CDCl<sub>3</sub>, allowed us to trace in each case the relative position of the macrocycle along the thread (Fig. 3). The methylene protons of the succinamide binding site (H<sub>b+c</sub>, in red) in thread **1b** appeared at 2.78 and 2.58 ppm (Fig. 3a). The bulky Boc group in rotaxane **Boc2b**, which acts as a steric barrier, prevents the free translational movement of the macrocycle along the embedded thread, leading to the compartmentalization of the interlocked system (Fig. 3b).<sup>17</sup>

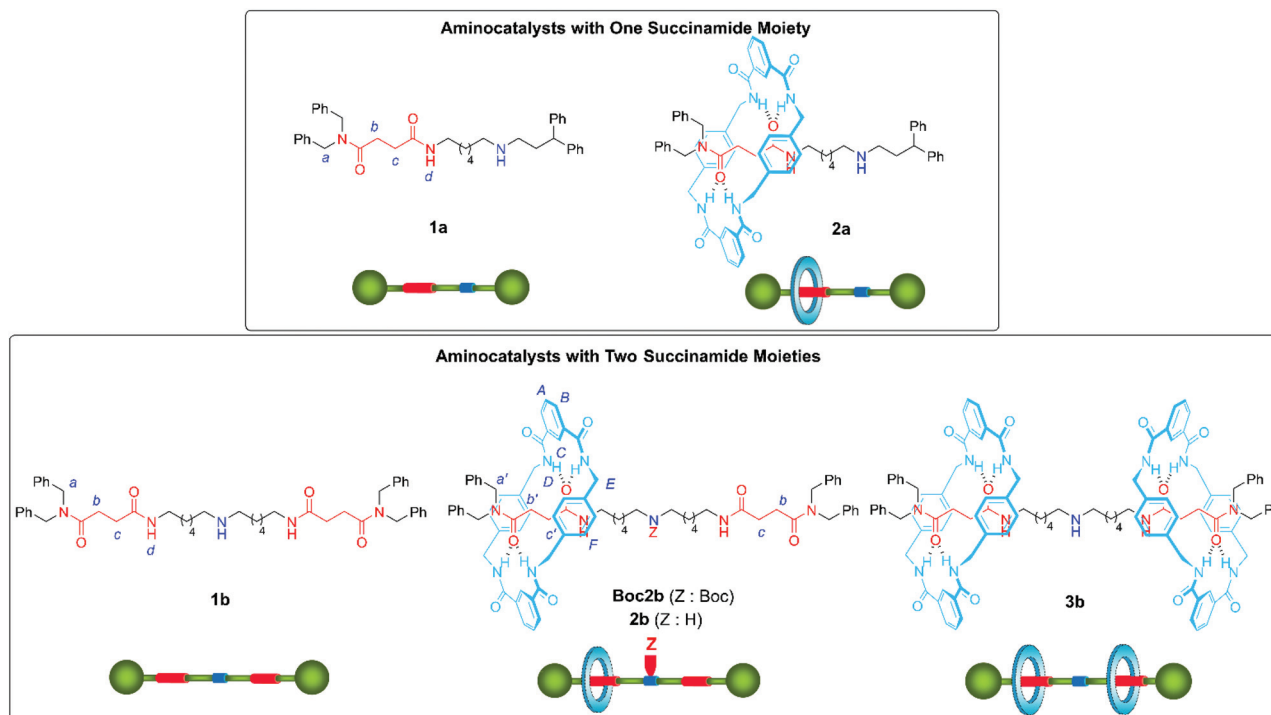
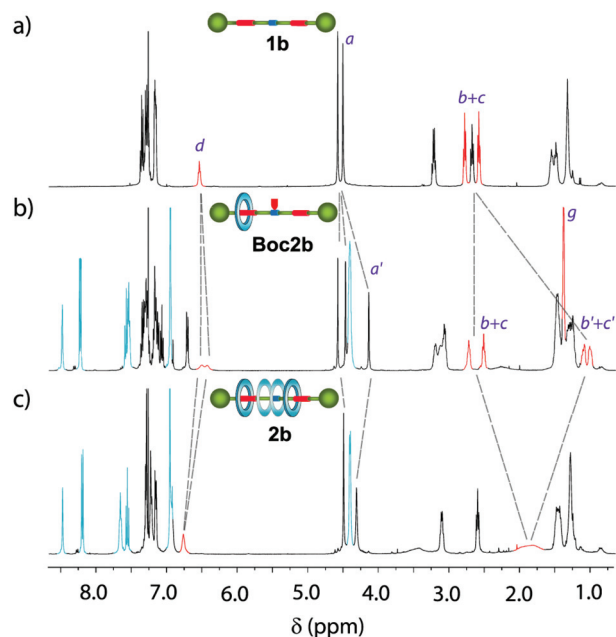


Fig. 2 Synthesized systems evaluated as organocatalysts.

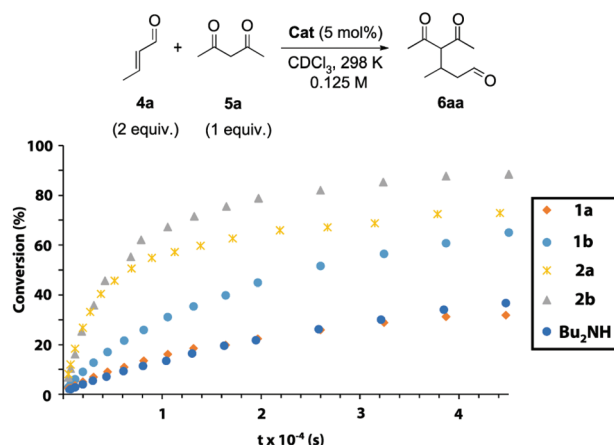


**Fig. 3** Stacked  $^1\text{H}$  NMR spectra (400 MHz,  $\text{CDCl}_3$ , 298 K) of (a) thread **1b**; (b) compartmentalised [2]rotaxane **Boc2b**; and (c) degenerate [2]rotaxane **2b**. See lettering in Figure 2.

Two succinamide stations with different magnetic environments are then noticeable: one occupied by the macrocycle, whose  $\text{H}_{b'+c'}$  nuclei are shielded ( $\delta = 1.08$  and  $1.00$  ppm), and an unoccupied one in which nuclei  $\text{H}_{b+c}$  appeared at similar chemical shifts to those of thread **1b** ( $\delta = 2.72$  and  $2.51$  ppm). Moreover, the signals related to the methylene protons of the transoid benzyl groups ( $\text{H}_{a'}$ ) also experienced important changes, upshifting  $\Delta\delta = 0.37$  ppm. After the Boc removal, the macrocycle can move back and forward between the two stations of **2b** (Fig. 3c). The signals related to the two equivalent succinamides appeared between  $2.00$  and  $1.60$  ppm as a broad multiplet. Note that its chemical shift is approximately the average of the corresponding shifts of the occupied and unoccupied binding sites in **Boc2b**.

The kinetics of the shuttling movement of the macrocyclic tetralactam along the thread in **2b** was analysed by  $^1\text{H}$  VT-NMR spectroscopy (see the ESI for further details, Fig. S1 and Table S1†).<sup>18</sup> Above room temperature the macrocycle is uninterruptedly moving between both succinamide stations, and an averaged co-conformation is observed by  $^1\text{H}$  NMR. When the temperature is gradually decreased, the shuttling motion slowed down until the splitting of the resonances for the succinamide moieties is observed below  $278$  K ( $T_c$ ). At this temperature, a co-conformational “freezing” occurred, observing one succinamide shielded by the macrocycle and the second one naked. From the separation of the signals corresponding to the two succinamides in the slow dynamic regime, an energy barrier of  $12.17$  kcal mol $^{-1}$  for macrocycle shuttling was calculated, which is in the range of other amide-based degenerate rotaxanes,<sup>19</sup> with a shuttling rate of  $1571$  s $^{-1}$ .

Next, we explored the catalytic activity of the synthesized systems **1** and **2**. Dibutylamine was also tested as a simplified catalytic model. The secondary amine as the active site allows these systems to participate as aminocatalysts in iminium-type transformations.<sup>20,21</sup> We chose the conjugate addition of acetylacetone **5a** to crotonaldehyde **4a** as the model iminium-type catalysed process, monitoring the formation of Michael adduct **6aa** over time by  $^1\text{H}$  NMR spectroscopy (Fig. 4, see the ESI for further experimental details, Fig. S3–S21†). The reactions were conducted with freshly distilled crotonaldehyde (**4a**, 2 equiv.), acetylacetone (**5a**, 1 equiv.,  $0.125$  M) and 5 mol% of the corresponding catalyst in  $\text{CDCl}_3$ <sup>22</sup> at  $298$  K without the need for additives<sup>23</sup> (see Tables S2 and S3† for the optimization of the reaction conditions).  $\text{CDCl}_3$  is a non-competitive solvent in which the intercomponent hydrogen-bonding network between the thread and the macrocycle in the interlocked systems survives.<sup>24</sup> Thread **1b** (with 2 succinamides, ●) was more active than thread **1a** (one succinamide, ◆) in catalysing the Michael addition.<sup>25</sup> Note that the plot with dibutylamine (●) is almost overlapped with that catalysed by thread **1a**. Rotaxanes **2** are more effective catalysts than threads **1**, pointing to an active role of the threaded polyamide macrocycle. Rotaxane **2a** ( $t_{1/2} \sim 2$  h, ✕) showed a faster reaction rate than non-interlocked thread **1a** (reaction too slow to measure the  $t_{1/2}$ , ◆). The same trend was found when comparing the activities of rotaxane **2b** ( $t_{1/2} \sim 1.8$  h, ▲) and that of thread **1b** ( $t_{1/2} \sim 7$  h, ●). Rotaxane **2b** (▲) (Fig. S15† shows the monitoring of the reaction over time followed by  $^1\text{H}$  NMR) was the most active catalytic species, obtaining almost 90% conversion of the adduct **6aa** after 12 h, *versus* the 70% conversion achieved with rotaxane **1a**. Having in mind that the macrocycle in two-station rotaxane **2b** is continuously translocating between the two succinamide moieties, and thus temporally encapsulating the amine active site, this activity enhancement is an intriguing fact. As we envisioned, the reaction catalysed by the highly hin-

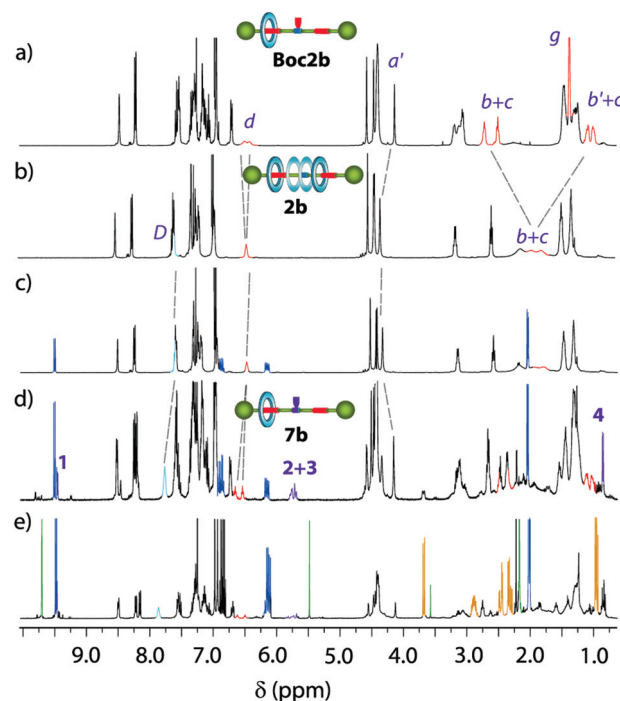


**Fig. 4** Plot of the conversion (%) versus time of the Michael addition between crotonaldehyde and acetylacetone catalyzed by: thread **1a** (◆), thread **1b** (●), rotaxane **2a** (✕), rotaxane **2b** (▲) and dibutylamine (●). The conversion was determined by  $^1\text{H}$  NMR using  $\text{CH}_2\text{Br}_2$  as an internal standard.

dered [3]rotaxane **3b** was slower than that catalysed by [2]rotaxane **2b** (less than 50% conversion after 12 h, not shown in Fig. 4; see Fig. S22†). The presence of two macrocycles mechanically linked to the thread hampers the access of the substrates to the active site, drastically reducing the catalytic performance of the system.

Our interest in uncovering the role of the mechanical bond, keeping both components (macrocycle and thread) linked, in the improved catalytic performance led us to carry out an additional experiment by employing a mixture composed of thread **1b** and an acyclic tetraamide surrogate, *N*<sup>1</sup>,*N*<sup>3</sup>-bis(4-(benzamidomethyl)benzyl)isophthalamide,<sup>15a</sup> as a catalytic system (see Fig. S23 and S24†). The activation effect when this surrogate is present is negligible, observing a behaviour similar to that obtained for thread **1b** itself. Note that the same experiment using the free macrocycle was unfeasible due to the high insolubility of the polyamide ring in CDCl<sub>3</sub>.<sup>26</sup>

Aiming to gain insight into the enhanced catalytic activity showed by the interlocked systems, we designed further experiments. The addition of acetylacetone **5a** to crotonaldehyde **4a** catalysed by secondary amines proceeds *via* the formation of the corresponding iminium intermediates.<sup>21</sup> Thus, we mixed the corresponding catalyst (dibutylamine, thread **1b** or rotaxane **2b**) in the presence of variable amounts of crotonaldehyde **4a** in CDCl<sub>3</sub> (0.01 M) at room temperature. After this time, the <sup>1</sup>H NMR spectra were registered. In the case of dibutylamine, no change in the spectra was observed after 48 h when 4 equiv. of crotonaldehyde **4a** were added. It is known that the presence of catalytic amounts of Brønsted acid helps in the stabilization of the iminium derivatives.<sup>27</sup> Thus, the addition of TFA allowed us to observe a considerable amount of the corresponding iminium salt intermediate (verified by 1D and 2D NMR experiments, Fig. S25–S27†). In contrast, tiny signals appeared in the spectra of the equimolecular mixture of thread **1b** and crotonaldehyde **4a** after 48 hours, which can be attributable to an iminium intermediate (Fig. S28†). Remarkably, in the case of rotaxane **2b** (for clarity, Fig. 5 also shows the spectra of rotaxanes **Boc2b** and **2b**), the appearance of new signals, which increased upon addition of more equivalents of aldehyde and time, rapidly arose (4 hours) (Fig. 5c and d). The desymmetrization of the signals related to the rotaxane, increasing the complexity of the spectra, points to the compartmentalization of the system, as in rotaxane **Boc2b** (Fig. 5a). Thus, the formation of the corresponding iminium salt **7b** by the reaction of crotonaldehyde with the secondary amine in **2b** precludes the free motion of the macrocycle.<sup>28</sup> Accordingly, a signal emerged at 4.14 ppm, attributable to a shielded benzyl group of the stopper (H<sub>a'</sub>), at a similar chemical shift to that of rotaxane **Boc2b**. Other signals also arose in the macrocycle region (8.5–8.00 ppm) and the aliphatic one (two succinamides are clearly observable, highlighted in red in Fig. 5c and d), indicative of the formation of a desymmetrized rotaxane derivative. Moreover, several peaks emerged between 5.50 and 6.00 ppm (H<sub>2+3</sub>, see numbering in Fig. 7), attributable to the olefinic protons of the iminium salt **7b**, at 9.44 ppm (iminium hydrogen, H<sub>1</sub>) and 1.00 ppm (CH<sub>3</sub>, H<sub>4</sub>). The complex



**Fig. 5** Stacked <sup>1</sup>H NMR spectra (400 MHz, CDCl<sub>3</sub>, 298 K) of (a) Boc-protected rotaxane **Boc2b**; (b) rotaxane **2b**; (c) a mixture of rotaxane **2b** and 1 equivalent of crotonaldehyde **4a** (dark blue) after 3 min; (d) a mixture of rotaxane **2b** and 2 equivalents of crotonaldehyde **4a** (dark blue) after 24 h; (e) addition of acetylacetone **5a** (green) to (d) after 6 hours. Signals corresponding to the Michael adduct **6aa** are highlighted in orange. Signals assigned to the new species **7b** are highlighted in purple and marked with numbers. The assignments correspond to the lettering shown in Scheme 1 and numbering in Fig. 7.

<sup>13</sup>C NMR spectra of this mixture also point to the compartmentalization of rotaxane **2b** upon reaction with the aldehyde (see ESI, Fig. S29†). Additionally, when acetylacetone **5a** was added to this mixture, signals attributable to Michael adduct **6aa** arose after a short time (in yellow, Fig. 5e), indicating that the formed intermediate is an active species in the process.

Aiming to gain further evidence of the formation of the iminium salt intermediate **7b**, we performed <sup>1</sup>H PGSE (Pulsed Gradient Spin Echo) diffusion measurements with a mixture of rotaxane **2b** and crotonaldehyde **4a** (600 MHz, CDCl<sub>3</sub>, 298 K). The obtained diffusion coefficients (*D*) could help to distinguish among the species present in solution, having in mind the large difference in these values expected for crotonaldehyde **4a**, rotaxane **2b** and the putative intermediate **7b**. Thus, we determined a *D* value of  $2.20 \times 10^{-9} \text{ m}^2 \text{ s}^{-1}$  for crotonaldehyde **4a**, and a value of  $4.7 \times 10^{-10} \text{ m}^2 \text{ s}^{-1}$  for rotaxane **2b**. The intensity decays were followed on the resonances marked with asterisks in Fig. 6 (see the ESI for experimental details, Fig. S31–S34†). The new signals that emerged in the mixture of rotaxane **2b** and crotonaldehyde (mixture **2b**:**4a**, 1:10), tentatively attributable to the hydrogens of iminium intermediate **7b**, showed a *D* value of  $4.2 \times 10^{-10} \text{ m}^2 \text{ s}^{-1}$ , slightly smaller than that obtained for rotaxane **2b**. This data strongly supports the formation of iminium salt **7b**.

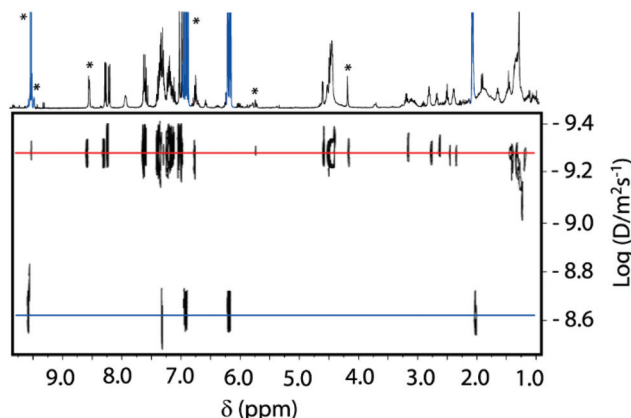


Fig. 6 DOSY NMR spectra (600 MHz,  $\text{CDCl}_3$ , 298 K) of a mixture of rotaxane **2b** (2 mM) and crotonaldehyde **4a** (10 equivalents) after 24 hours.

After analysis of the data, we propose that the higher catalytic performance showed by rotaxanes **2** when compared with their non-interlocked threads **1** (and with dibutylamine) is predominantly a consequence of the amide functions present at the macrocycle. As an initial point, the establishment of hydrogen-bonding (HB) interactions between the amide groups<sup>29</sup> with crotonaldehyde **4a** might induce an increase of its electrophilic character towards the ulterior nucleophilic attack of the amine group (Fig. 7, step 1). Indeed, the addition of crotonaldehyde **4a** to rotaxane **2b** instantly triggers a small downfield displacement of the signals related to the NH amide groups of the [2]rotaxane as a result of the association between the catalyst and the aldehyde (Fig. 5c). In addition, the formation of the intermediate iminium salt **7b**<sup>+</sup>·OH<sup>−</sup> becomes favoured by intramolecular assistance of the macrocycle to bind the hydroxyl anion (see Fig. 7, step 2–3). It is known that thioureas and squaramides neutralise the hydroxyl anion formed during iminium type processes, promoting the stabilization of the active iminium salts in the absence of an additional acid as a co-catalyst.<sup>30</sup> Considering this precedent, we propose that the acidic hydrogens of the aromatic amide groups in rotaxanes **2** can play a similar role to those reported systems, by binding the hydroxyl group of intermediate **7b**<sup>+</sup>·OH<sup>−</sup> (see Fig. 7b and c). The deprotonation of one of the amide groups of the ring (or thread) by the hydroxyl group will form compartmentalised zwitterion **7b** (see Fig. 5d and Fig. S29†).<sup>31</sup> Indeed, we experimentally proved that an organic base such as tetrabutylammonium hydroxide (TBAH) is able to deprotonate the hydrogens of the NH amides of the ring in rotaxane **2b** (see ESI, Fig. S30†). The addition of 1 equiv. of lyophilized TBAH to rotaxane **2b** triggers the decrease of the intensity and shift of the <sup>1</sup>H NMR signals related to the amides.

It is worth noting that mechanical shuttling in two-station rotaxane **2b** is also important for the enhancement of the catalytic activity of the system,<sup>32</sup> enabling the amide groups of the ring to easily interact with the crotonaldehyde **4a** in a suitable orientation. In contrast, these amide–aldehyde interactions may be less noticeable in the case of one binding-site rotaxane

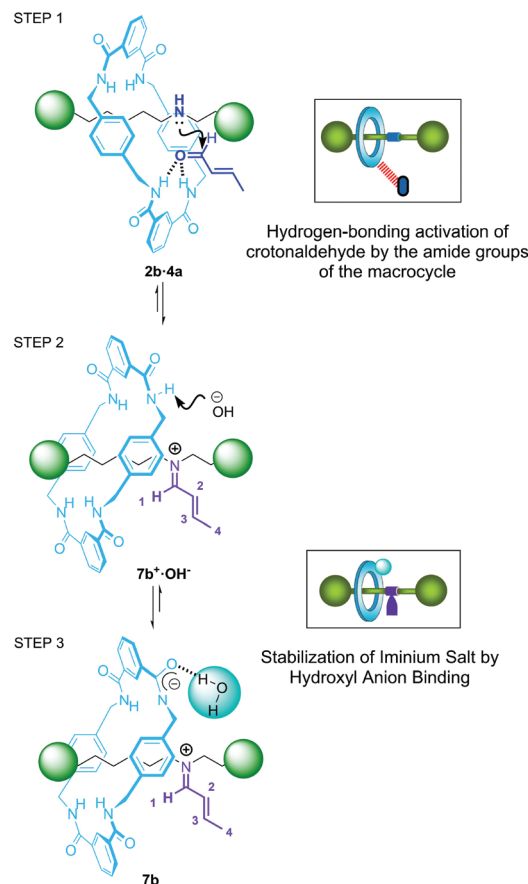


Fig. 7 Proposed pathways for the formation of iminium intermediate **7b**: (step 1) hydrogen-bonding activation of crotonaldehyde **4a**; (step 2) formation of iminium salt **7b**<sup>+</sup>·OH<sup>−</sup>; (step 3) macrocycle-assisted hydroxyl anion binding for the stabilization of zwitterion **7b**.

**2a**, in which the macrocycle is predominantly fixed over the succinamide binding-site by establishing stable bifurcated hydrogen bonds (see Fig. S2†) and decreasing its ability to form stabilizing HB with the electrophile. This causes a slight decrease of the catalytic activity of **2a** compared with the two-binding site system **2b**.

By using the most active catalyst **2b**, we explore the scope of this process, decreasing the catalyst loading down to 1 mol% (Table 1, see ESI, Fig. S35–S37†). The reaction of diketones **5a,b** as nucleophiles with crotonaldehyde **4a** smoothly afforded adducts **6aa** and **6ab** in high conversions in 24 hours (Table 1, entries 1 and 2), showing that catalyst **2b** remains active at the low catalyst loading employed. The variation of the aldehyde was also tested. The reaction of cinnamaldehyde **4b** with acetylacetone **5a** provided the corresponding adduct **6ba** in a moderate conversion (Table 1, entry 3). The reaction between crotonaldehyde **4a** and acetylacetone **5a**, without a catalyst, was also tested, not observing the formation of the corresponding adduct (Table S2,† entry 1). It is worth mentioning that this iminium-type transformation has been used for the evaluation of various switchable mechanically interlocked catalysts.<sup>11b,13a,b</sup> In these reports, the employment of sodium acetate as an addi-

**Table 1** Scope of the Michael addition of activated methylene nucleophiles **5** to  $\alpha,\beta$ -unsaturated aldehydes **4**<sup>a</sup>

| Entry | 4 (R <sup>1</sup> ) | 5 (R <sup>2</sup> ) | 6 <sup>b</sup> (%)           |
|-------|---------------------|---------------------|------------------------------|
| 1     | <b>4a</b> (Me)      | <b>5a</b> (Me)      | <b>6aa</b> (92) <sup>c</sup> |
| 2     | <b>4a</b> (Me)      | <b>5b</b> (Ph)      | <b>6ab</b> (80)              |
| 3     | <b>4b</b> (Ph)      | <b>5a</b> (Me)      | <b>6ba</b> (57)              |

<sup>a</sup> Reaction conditions: aldehyde (2 equiv.), nucleophile (1 equiv., 0.5 M), **2b** (1 mol%), CHCl<sub>3</sub>, 25 °C, 24 h. <sup>b</sup> Conversion calculated by <sup>1</sup>H NMR after 24 h of reaction. <sup>c</sup> The reaction without the catalyst was fully unproductive.

tive was required in order to activate the nucleophile. Moreover, high catalyst loadings (15–20 mol%) and long reaction times (2–5 days) were necessary for obtaining good conversions of the adducts. Remarkably, additives, such as acids, were not required by using our interlocked catalyst, obtaining high conversions in hours at low catalyst loadings (1 mol%).

## Conclusions

In conclusion, we have synthesized a series of mechanically interlocked systems having one or two succinamides as binding-sites. The presence of an acyclic secondary amine in the thread allows these systems to be evaluated as organo-catalysts in amino-catalysed transformations. In the case of a two binding-site system, the shuttling dynamics was studied, and the shuttling rate was calculated. We found that the mechanical bond has a deep influence on the catalytic performance of the interlocked systems, importantly increasing the reaction rates when compared with their non-interlocked threads. Moreover, bis(succinamide)-based [2]rotaxane showed the highest activity when compared with the rest of the systems, probably due to its ring dynamics enabling the activation of the electrophile. Moreover, the generation of the iminium ions without the addition of an external acid highlights the assistance of the mechanical bond (polyamide macrocycle) with hydroxyl anion binding, contributing to the enhanced catalytic performance. This activation effect strongly contrasts with the well-established hindering consequence of the mechanical bond reported in switchable rotaxane-based catalysts, opening the door to the development of new activation modes in catalysis *via* mechanical bonding. Research on this line is ongoing in our laboratories, focused on the optimization of the interlocked catalysts for their use in other catalytic processes, including their asymmetric versions.

## Conflicts of interest

There are no conflicts to declare.

## Acknowledgements

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