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# Reactivities of tertiary phosphines towards allenic, acetylenic, and vinylic Michael acceptors†

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The addition of phosphines (PR<sub>3</sub>) to Michael acceptors is a key step in many Lewis-base catalysed reactions. The kinetics of the reactions of ten phosphines with ethyl acrylate, ethyl allenolate, ethyl propiolate, ethenesulfonyl fluoride, and ethyl 2-butyrate in dichloromethane at 20 °C was followed by photometric and NMR spectroscopic methods. The experimentally determined second-order rate constants *k*<sub>2</sub> show that electronic effects in sterically unencumbered phosphines affect their nucleophilicity towards different classes of Michael acceptors in the same ordering. Michael acceptors with sp-hybridised electrophilic centres, however, are less susceptible to changes in the PR<sub>3</sub> nucleophilicity than those with sp<sup>2</sup>-hybridised reactive sites. Linear correlations of lg *k*<sub>2</sub> from this work with published rate constants for S<sub>N</sub>2 and S<sub>N</sub>1 reactions as well as with Brønsted basicities and fugacities for PR<sub>3</sub> demonstrate the generality of the detected reactivity trends. Computed reaction barriers (Δ*G*<sub>calc</sub><sup>‡</sup>) as well as reaction energies (Δ*G*<sub>add</sub>) for Michael adduct formations show excellent correlations with experimentally obtained reaction barriers (Δ*G*<sub>exp</sub><sup>‡</sup>) corroborating the interpretation of the kinetic data and revealing the philicity/fugality features of the reactants in phospho-Michael additions.

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## Introduction

Addition of tertiary phosphines to electron-deficient π-systems generates zwitterionic intermediates which can be trapped directly or after isomerisation with various types of electrophilic reagents for carbon–carbon bond-formation. Thus, Horner's anionic acrylonitrile polymerisation,<sup>1</sup> Rauhut–Currier reactions, Morita–Baylis–Hillman reactions,<sup>2–4</sup> Lu's (3 + 2) cycloadditions, Kwon's [4 + 2] annulations<sup>5</sup> and many other useful Lewis-base catalysed reactions<sup>6</sup> share phospho-Michael additions<sup>7</sup> as initiating steps in their catalytic cycles toward complex, functionalised products.<sup>8</sup> Chiral phosphine catalysts have enabled enantioselective versions of these transformations.<sup>9</sup> Though some phospho-Michael additions have recently been exploited for bioorthogonal reactions to detect α,β-unsaturated carbonyl groups in biomolecular targets,<sup>10</sup> the reversibility of

the endergonic phosphine additions to Michael acceptors has remained a challenge for kinetic studies.

Protonation of the zwitterionic intermediate is a straightforward approach to render the phospho-Michael addition irreversible. The kinetics of phospho-Michael additions in protic and aprotic solvents with carboxylic acids as the proton sources were carefully investigated by Salin and co-workers (Scheme 1A).<sup>11–14</sup> Generally, rate-determining proton transfer from carboxylic acids to the intermediate zwitterions gave rise to third-order kinetics (Scheme 1A).

Recently, we studied the kinetics of the adduct formation of PBu<sub>3</sub> and PPh<sub>3</sub> with alkyl and phenyl allenolates in dichloromethane solution.<sup>15</sup> By utilising collidinium triflate and trialkylphosphonium triflates as the proton sources (BH<sup>+</sup>), the intermediate zwitterions were efficiently trapped in fast reactions. It, thus, became possible to determine second-order rate

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### A Kinetic studies on P-Michael additions in carboxylic acid solutions (Salin et al.)



### B Kinetic studies on P-Michael additions to alkyl allenolates (our previous work)



Scheme 1 Kinetics of P-Michael additions.





Scheme 2 Phosphines PR<sub>3</sub> and electrophiles used in this work (Cy = cyclohexyl).

constants  $k_2$  for phosphine additions to allenates, which allowed us to identify the impact of structural variation on the reactivity of these electrophiles (Scheme 1B).

A complementary, systematic comparison of PR<sub>3</sub> reactivities in phospho-Michael additions across different types of Michael acceptors is not available to date.<sup>16</sup> We, therefore, set out to investigate the kinetics of PR<sub>3</sub> additions to allenic, acetylenic and vinylic Michael acceptors. Herein, we present the analysis of the addition kinetics of ten phosphines to ethyl acrylate (1), ethyl allenate (2), ethyl propiolate (3), ethenesulfonyl fluoride (4), and ethyl 2-butynoate (5) in dichloromethane at 20 °C (Scheme 2), which were followed by photometric and NMR spectroscopic methods. Given that these phosphine additions are generally considered to be the first step in PR<sub>3</sub>-catalysed reactions, kinetic investigations will also help to gain further insight into the key factors that control a manifold of organo-catalytic reactions. Furthermore, quantum-chemical methods were employed to rationalise the reactivity ordering observed in the kinetic experiments.

## Results and discussion

### Products of the reactions of phosphines with the electrophiles 1–3

Horner and co-workers showed that stable, zwitterionic phospho-Michael adducts are obtained when PET<sub>3</sub> or PPh<sub>3</sub> are combined with highly reactive Michael acceptors, such as 1,1-dicyanoethene.<sup>1</sup> They noted, however, that the less Lewis acidic benzyldienemalononitrile (BMN) only forms Lewis adducts with trialkylphosphines (PMe<sub>3</sub>, PET<sub>3</sub>, and PBu<sub>3</sub>) but not with PPh<sub>3</sub>. Photometric studies of the isolated adduct of benzyldienemalononitrile and PET<sub>3</sub> surprisingly showed that the UV-vis spectrum was identical to benzyldienemalononitrile alone. Horner explained this experimental observation by the dissociation of the Michael adduct in solution.<sup>1</sup>

Efficient trapping of the initially formed zwitterionic phospho-Michael adducts is, therefore, a prerequisite to get to observable reaction products in solution and to generate conditions for reproducible kinetic measurements. Hence, we started our preparative investigations by NMR characterisations of relevant protonated Michael adducts.

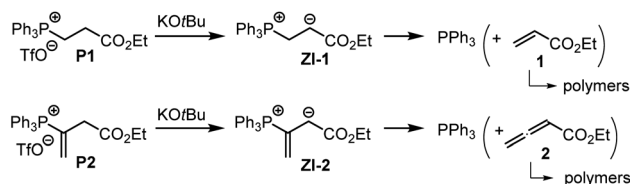
The Michael addition of PPh<sub>3</sub> to acrylate **1** was first reported by Hoffmann, who used triphenylphosphine hydrobromide that reacted with ethyl acrylate (**1**) within 15 min in acetonitrile.<sup>17</sup> We used pre-formed triphenylphosphonium triflate (TPPT) to characterise the products of its reactions with the electrophiles **1–4** by NMR spectroscopic and HRMS methods (Scheme 3).

TPPT reacted slowly but selectively with ethyl acrylate (**1**) to furnish within five days almost quantitatively the phosphonium triflate **P1**, which was isolated in a yield of 99%.<sup>18</sup> The analogous reaction of TPPT with ethyl allenate (**2**) in CD<sub>2</sub>Cl<sub>2</sub> generated the vinylphosphonium triflate (**P2**) in a yield of 97%.<sup>15</sup> The reaction of TPPT with Michael acceptor **3** mainly produced the acceptor-substituted vinyl phosphonium salts **P3**. The NMR spectra and in particular the HRMS analytical data showed that also 2 : 1 products (as a mixture of *E*- and *Z*-isomers) were formed in significant amounts, which could not be separated from the 1 : 1 adduct **P3**. Ethenesulfonyl fluoride (ESF, **4**) is a considerably stronger electrophile than **1–3**. Accordingly, **4** reacted already within 24 h quantitatively with TPPT to yield the phosphonium triflate **P4** (99% yield of isolated product).

The associations of triphenylphosphine with Michael acceptors **1–4** are highly reversible if the reactions are performed without an appropriate proton source that efficiently traps the incipient, zwitterionic Lewis adducts. Attempts to generate the zwitterions **ZI-1** and **ZI-2** by deprotonation of the phosphonium salts **P1** and **P2**, respectively, with potassium *t*-butoxide in *d*<sub>6</sub>-DMSO gave rise to rapid retro-Michael additions (Scheme 4). The release of free PPh<sub>3</sub> from **P1** and **P2** was unequivocally detected by <sup>1</sup>H, <sup>13</sup>C, and <sup>31</sup>P NMR spectroscopic analysis of the reaction mixtures (ESI, Fig. S19–S24†). The electrophiles **1** and **2** cannot be recovered under these reaction conditions. However, owing to a lack of NMR signals in the olefinic region and the occurrence of various new resonances in



Scheme 3 Generation of phosphonium triflates **P1–P4** by reaction of PPh<sub>3</sub>·TfOH (TPPT) with the Michael acceptors **1–4** (at ambient temperature).



Scheme 4 Retro-Michael additions of **P1** and **P2** under basic reaction conditions (in *d*<sub>6</sub>-DMSO).



the aliphatic region, we assume that **1** and **2** rather undergo anionic polymerisations. These observations indicate that Lewis acid/base adduct formation between triphenylphosphine and the Michael acceptors **1** or **2** are endergonic.

To investigate the kinetics of the first step of the phosphine-catalyzed reactions with Michael acceptors, we have, therefore, decided to combine phosphines  $\text{PR}_3$  with the relevant electrophiles in the presence of proton sources that are able to intercept the initially formed zwitterions by fast protonation. The next section, therefore, shows how we identified Brønsted acids that reliably trapped the zwitterionic adducts but did not influence the reactivities of two reaction partners in the phospho-Michael addition.

### Choice of proton sources as trapping reagents for the intermediate zwitterions

Ohmori and colleagues showed that the reaction of  $\text{PPh}_3$  with **1** (in  $\text{CH}_2\text{Cl}_2$ ) can be performed under neutral conditions when 2,6-lutidinium perchlorates or tetrafluoroborates are used as proton sources.<sup>19</sup> Lutidinium ions are only weak acids ( $\text{p}K_{\text{a}} = 14.16$  in MeCN)<sup>20</sup> and it can be expected that they are neither able to protonate  $\text{PPh}_3$  ( $\text{p}K_{\text{aH}} = 7.62$  in MeCN)<sup>20</sup> nor the Michael acceptor **1**.

Given that we needed a proton source to cover the Brønsted basicity range from  $\text{P}(\text{pfp})_3$  to  $\text{PMe}_2\text{Ph}$  ( $\text{p}K_{\text{aH}} = 12.64$  in MeCN) without affecting the reactivity of the phosphines, we expected that the even less acidic 2,4,6-collidinium triflate ( $\text{p}K_{\text{a}} = 15.00$  in MeCN)<sup>20</sup> would be a practical trapping reagent for kinetic measurements. NMR spectroscopic studies in  $\text{CD}_2\text{Cl}_2$  were carried out to assess whether the known relative acidities in acetonitrile are transferable to those in dichloromethane solution. The  $^1\text{H}$  NMR spectrum of a mixture of  $\text{PMe}_2\text{Ph}$  with a slight excess of 2,4,6-collidinium triflate (CT) showed only resonances that could be assigned to both individual components in the mixture. Resonances for the phenyl group in  $[\text{H-PMe}_2\text{Ph}]^+$  at  $\delta > 7.5$  ppm were not detected, and also the  $\text{CH}_3$  resonance of  $\text{PMe}_2\text{Ph}$  at  $\delta = 1.31$  ppm did not shift when mixed with CT (Fig. 1A). Accordingly, the  $^{31}\text{P}$  NMR spectrum of a mixture of CT with  $\text{PMe}_2\text{Ph}$  (0.9 equiv.) in  $\text{CD}_2\text{Cl}_2$  showed that the detected chemical shift ( $\delta_{\text{P}} = -45.6$  ppm) corresponds to free  $\text{PhMe}_2\text{P}$  and is not shifted towards the resonance for the protonated form ( $\delta_{\text{P}} = 0.0$  ppm, Fig. 1B). An analogous  $^1\text{H}$  and  $^{31}\text{P}$  NMR study for a mixture of the less basic  $\text{PMePh}_2$  ( $\text{p}K_{\text{aH}} = 9.97$  in MeCN)<sup>20</sup> and CT is presented in the ESI (Fig. S3 and S4†) and shows, accordingly, that CT does not protonate  $\text{PMePh}_2$  in dichloromethane.

Further NMR studies were carried out to elucidate possible interactions of CT additives with the Michael acceptors **1–3**. Fig. S7–S9† (ESI) illustrate that the  $^1\text{H}$  NMR chemical shifts of the acrylate **1**, the allenolate **2**, and the propiolate **3**, respectively, did not undergo changes when mixed with CT in  $\text{CD}_2\text{Cl}_2$ . The resonances assigned to CT remained unchanged, which indicates that this proton source does not interact with the electrophiles. Given that interactions of CT were neither observable with the electrophilic Michael acceptors **1–3** nor with those phosphines  $\text{PR}_3$  with basicities lower than that of  $\text{PMe}_2\text{Ph}$  ( $\text{p}K_{\text{aH}}$



Fig. 1 (A) 400 MHz  $^1\text{H}$  and (B) 162 MHz  $^{31}\text{P}(^1\text{H})$  NMR spectra of a mixture of collidinium triflate (CT) and  $\text{PMe}_2\text{Ph}$  in  $\text{CD}_2\text{Cl}_2$  (#1 in blue) compared to the  $^1\text{H}$  and  $^{31}\text{P}(^1\text{H})$  NMR spectra of  $\text{PMe}_2\text{Ph}$  (#2 in black) and dimethylphenylphosphonium triflate (#3 in red).

< 12.64 in MeCN), it can be expected that CT will be a suitable zwitterion intercepting reagent for kinetic experiments in dichloromethane solution.

Kinetic measurements for reactions of electrophiles with the more basic trialkylphosphines  $\text{PMe}_3$ ,  $\text{PCy}_3$  and  $\text{POct}_3$  were carried out by *in situ* liberation of a certain amount of free  $\text{PR}_3$  from trialkylphosphonium triflates by adding known amounts of the strong Brønsted base triethylamine (TEA) to the solutions in dichloromethane. The detection of only a single  $^{31}\text{P}$  NMR signal (in  $\text{CD}_2\text{Cl}_2$ ) indicates quantitative deprotonation of  $[\text{H-PR}_3]^+$  by TEA (ESI, Fig. S16–S18†). By using the thus generated solutions, the reversibly formed adducts of the reactions of the electrophiles **1–3** with  $\text{PMe}_3$ ,  $\text{PCy}_3$  and  $\text{POct}_3$ , respectively, were efficiently trapped by the conjugate Brønsted acids of the studied  $\text{PR}_3$  nucleophiles. Because handling and further dilution steps of the trialkylphosphine stock solutions were avoided by this procedure, also oxidation prone  $\text{PR}_3$  could be studied under reliable conditions and delivered reproducible kinetic data.

Comparing the heats of formation for the parent allene ( $\Delta_f H = +192.1$  kJ mol $^{-1}$ ) with that for propyne ( $\Delta_f H = +185.4$  kJ mol $^{-1}$ ) shows that the alkyne is the thermodynamically favored isomer.<sup>21</sup> We, therefore, tested whether the allene derivative **2** can isomerise to the acetylene derivative **5** under the





Fig. 2 (A) The decay of the UV absorption of PMe<sub>2</sub>Ph was used to monitor the kinetics of the reaction of PMe<sub>2</sub>Ph with ethyl propiolate (3) in CH<sub>2</sub>Cl<sub>2</sub> under pseudo first-order conditions (proton source: CT, [CT]<sub>0</sub> = 0.232 mM). (B) Exponential decay of the absorption A at 252 nm during the reaction. (C) Determination of the second-order rate constant  $k_2$  (M<sup>-1</sup> s<sup>-1</sup>) from the slope of a linear correlation of  $k_{\text{obs}}$  (s<sup>-1</sup>) vs. [3]<sub>0</sub>.

conditions of the kinetic experiments. The <sup>1</sup>H NMR spectra of TEA + 2 and TEA + 5 mixtures in CD<sub>2</sub>Cl<sub>2</sub>, which were stored at ambient temperature overnight (ESI, Fig. S11 and S12†), remained unchanged, however, indicating that free TEA is not able to equilibrate the allenolate 2 with the corresponding alkynoate tautomer 5, or *vice versa*.

Furthermore, comparing <sup>1</sup>H NMR spectra of the mixtures of triethylammonium triflate (TEAT), which is generated during the *in situ* liberation of PR<sub>3</sub>, and Michael acceptors 1, 2, and 5 (in CD<sub>2</sub>Cl<sub>2</sub>) with those of the individual compounds in the same solvent showed that TEAT (possible proton source) does not interact with the electrophiles 1, 2, and 5 (ESI, Fig. S13–S15†). Interestingly, also mixtures of tributylphosphonium triflate (TBPT) with ethyl acrylate (1) show <sup>1</sup>H NMR spectra, which reflect the resonances of the individual compounds (ESI, Fig. S10†), thus excluding significant electrophile activation by the presence of the TBPT proton source.

## Kinetics

Depending on the spectroscopic properties of the reagents, the kinetics of PR<sub>3</sub> additions to the electrophiles 1–3 were monitored by using either photometry or NMR spectroscopy.

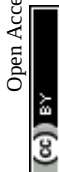
The majority of the kinetics of reactions of 2 and 3 with phosphines in dichloromethane at 20 °C were determined by

following absorption changes in the UV-range. For a straightforward evaluation of the absorption decay curves, we used one of the reaction partners in at least 10-fold excess relative to the initial concentration of the minor compound. This made it possible that first-order rate constants  $k_{\text{obs}}$  (s<sup>-1</sup>) could be derived from fitting the mono-exponential function  $A = A_0 \exp(-k_{\text{obs}}t) + C$  to the experimentally observed decrease of the absorption of the minor compound. Determination of  $k_{\text{obs}}$  at four different concentrations of the excess reaction partner enabled us to calculate the second-order rate constants  $k_2$  (M<sup>-1</sup> s<sup>-1</sup>) from the slope of the linear regression line of  $k_{\text{obs}}$  vs. [PR<sub>3</sub>]<sub>0</sub> or [electrophile]<sub>0</sub>. Furthermore, the linearity of both types of plots, that is,  $k_{\text{obs}}$  vs. [PR<sub>3</sub>]<sub>0</sub> and  $k_{\text{obs}}$  vs. [electrophile]<sub>0</sub>, indicates the operation of a rate law for the overall reaction, which is first order in [PR<sub>3</sub>] and first order in [electrophile].

Fig. 2 uses the relatively slow reaction of 3 with PMe<sub>2</sub>Ph to illustrate the workflow for kinetic measurements by conventional photometric equipment and their subsequent evaluation. The kinetics of faster reactions ( $t_{1/2} < 40$  s) were followed by using stopped-flow spectrophotometer systems and analysed analogously. The sequential mixing option of the stopped-flow instrument was used to study the kinetics of the fast reactions of PMe<sub>3</sub> with the electrophiles 1, 2, and 4. At mixer 1, PMe<sub>3</sub> was liberated by deprotonation of trimethylphosphonium tetrafluoroborate with a substoichiometric amount of TEA. The thus prepared nucleophile solution was then mixed at mixer 2 with the solution of 1, 2, or 4. Details for the individual kinetics are given in the ESI.†

The kinetics of further phosphine–electrophile reactions, in particular those which involved phosphines with aryl groups, were more accessible through the use of NMR techniques.<sup>22</sup> Tracing the time-dependent changes in the <sup>1</sup>H NMR spectra was used, for example, to follow the kinetics of the PMe<sub>2</sub>Ph addition to ethyl acrylate (1) (Fig. 3). CT trapped the intermediate zwitterions. Added mesitylene served as the internal integration standard. The experiment shown in Fig. 3A was repeated at different CT concentrations at otherwise identical conditions. For [CT] = 21.4, 37.1, and 73.3 mM, the observed first-order rate constants  $k_{\text{obs}}$  were  $2.53 \times 10^{-3}$ ,  $2.47 \times 10^{-3}$ , and  $2.55 \times 10^{-3}$  s<sup>-1</sup>, respectively (ESI, Table S10†). An analogous independency of  $k_{\text{obs}}$  in the reaction of PBu<sub>3</sub> + 1 was observed when enhancing the TBPT concentration (ESI, Table S11†). Thus, in accord with the previous NMR investigations on binary CT (or TBPT) mixtures with either phosphines or electrophiles, the observed rate constant  $k_{\text{obs}}$  remained unchanged within the experimental error limit, which corresponds to a zeroth order kinetics with regard to the concentration of the proton source. This observation underpins again that the nature of the proton sources selected in this work did not affect the kinetics of the phosphamichael additions we aimed to investigate.

Phosphines PR<sub>3</sub> were used as the excess compounds when the decay of the electrophile was followed by <sup>1</sup>H NMR spectroscopy (Fig. 3). An inverse concentration ratio, that is, with the electrophiles as the excess compounds, was employed for <sup>31</sup>P NMR kinetic measurements. The kinetics for the combinations of PMePh<sub>2</sub> with 1 gave  $k_2 = 1.66 \times 10^{-3}$  M<sup>-1</sup> s<sup>-1</sup> by <sup>1</sup>H NMR (ESI, Table S9†) and  $k_2 = 2.36 \times 10^{-3}$  M<sup>-1</sup> s<sup>-1</sup> by <sup>31</sup>P NMR



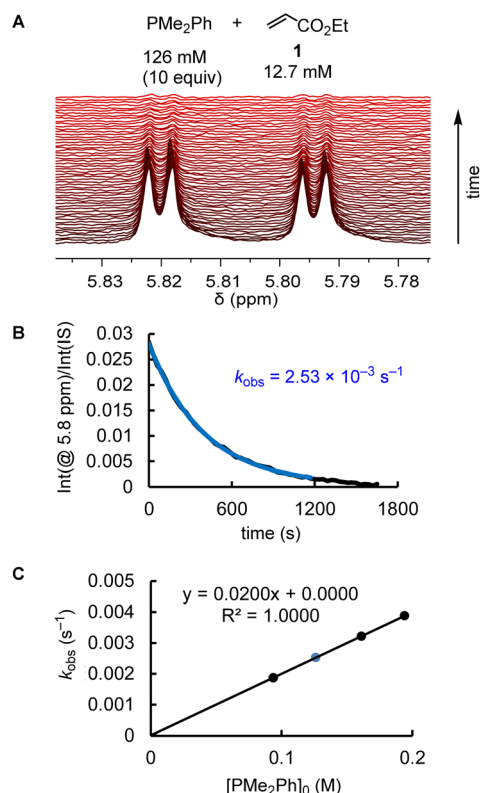


Fig. 3 (A) Monitoring the kinetics of the  $\text{PMe}_2\text{Ph}$  addition to ethyl acrylate (**1**) in  $\text{CD}_2\text{Cl}_2$  (20 °C) by  $^1\text{H}$  NMR spectroscopy (proton source: CT,  $[\text{CT}]_0 = 21.4$  mM). (B) Exponential decay of the integrals for the olefinic protons at 5.8 ppm during the progress of the reaction (mesitylene was used as an internal integration standard, IS). (C) Determination of the second-order rate constant  $k_2$  ( $\text{M}^{-1} \text{s}^{-1}$ ) from the slope of a linear correlation of  $k_{\text{obs}}$  ( $\text{s}^{-1}$ ) vs.  $[\text{PMe}_2\text{Ph}]_0$ .

Table 1 Comparison of the kinetics of phospho-Michael additions (dichloromethane, 20 °C) with variable zwitterion trapping reagents

| Entry | Reactions                            | Trapping reagents | $k_2^a$ ( $\text{M}^{-1} \text{s}^{-1}$ ) |
|-------|--------------------------------------|-------------------|-------------------------------------------|
| 1     | $\text{PPh}_3 + \mathbf{1}$          | CT                | $1.55 \times 10^{-4a}$                    |
| 2     | $\text{PPh}_3 + \mathbf{1}$          | TEAT              | $1.56 \times 10^{-4a}$                    |
| 3     | $\text{PBU}_3 + \mathbf{1}$          | TBPT              | $5.83 \times 10^{-2b}$                    |
| 4     | $\text{PBU}_3 + \mathbf{1}$          | BMN               | $5.47 \times 10^{-2b}$                    |
| 5     | $\text{PMe}_2\text{Ph} + \mathbf{3}$ | CT                | $0.292^b$                                 |
| 6     | $\text{PMe}_2\text{Ph} + \mathbf{3}$ | BMN               | $0.257^b$                                 |

<sup>a</sup> Determined by time-resolved  $^{31}\text{P}$  NMR spectroscopy. <sup>b</sup> Determined by photometric methods.

spectroscopy (ESI, Table S8†), which agree within a factor of 1.4. Reaction monitoring of the kinetics of  $\text{P}(\text{pfp})_3$  with ethyl allenolate (**2**) gave a  $k_2(^{31}\text{P})/k_2(^1\text{H})$  ratio of 1.1 (ESI, Tables S16 and S17†). For the reactions of  $\text{PPh}_3$  with ethyl propiolate **3** (ESI, Tables S28 and S29†),  $^1\text{H}$  NMR spectroscopy delivered a slightly higher  $k_2$  value than the  $^{31}\text{P}$  NMR spectroscopic reaction tracing

$[k_2 = 1.04 \times 10^{-2} \text{ M}^{-1} \text{s}^{-1} (^1\text{H}) \text{ vs. } 7.05 \times 10^{-3} \text{ M}^{-1} \text{s}^{-1} (^{31}\text{P})]$ . In general, we considered rate constants determined by time-resolved  $^1\text{H}$  NMR spectroscopy to be more reliable than results from  $^{31}\text{P}$  NMR spectroscopic reaction monitoring because  $^1\text{H}$  NMR spectra were recorded with an internal integration reference. In subsequent correlations we, therefore, preferred to use  $k_2$  from  $^1\text{H}$  NMR kinetics if  $k_2$  for a given  $\text{PR}_3 +$  electrophile pair was determined by both  $^1\text{H}$  and  $^{31}\text{P}$  NMR kinetics.

To further test the influence of the zwitterion trapping on the kinetics, we used two different proton sources (CT and TEAT) when following the kinetics of the reaction of  $\text{PPh}_3$  with ethyl acrylate (**1**) by  $^{31}\text{P}$  NMR spectroscopy (Table 1, entries 1 & 2). The individual linear correlations of  $k_{\text{obs}}$  with  $[\mathbf{1}]_0$  agreed so surprisingly well that we used the first-order rate constants from both series of kinetic measurements jointly to determine the second-order rate constant  $k_2$  for the  $\text{PPh}_3 + \mathbf{1}$  reaction (ESI, Table S6†).

In a next step, we sought to replace the proton source by an olefinic Michael acceptor, that is, a neutral carbon-centred electrophile. The highly electrophilic BMN (Mayr  $E = -9.42$ )<sup>23</sup> was used by Lu and coworkers as a reaction partner for alkyl allenolates **2** in  $\text{PPh}_3$ -catalysed cyclopentene syntheses.<sup>24</sup> Recently, we could demonstrate that BMN reacts fast yet reversibly with  $\text{PBU}_3$ .<sup>15</sup> Generation of cycloadducts, therefore, requires initial  $\text{PBU}_3$  attack at the allenolate electrophile to be productive. Entries 3 and 4 in Table 1 show that the second-order rate constants  $k_2$  for reactions of ethyl acrylate (**1**) with  $\text{PBU}_3$  are identical (within an error margin of  $\pm 10\%$ ) and independent of whether proton (TBPT) or BMN trapping was used. Similar rate constants  $k_2$  (within  $\pm 10\%$ ) were also derived for the reaction of ethyl propiolate (**3**) with  $\text{PMe}_2\text{Ph}$  when CT and BMN were compared as trapping reagents (entries 5 & 6). The results in Table 1, thus, corroborate that the proton sources used in the kinetic standard procedure to generate the data for Table 2 neither attenuated the reactivity of the  $\text{PR}_3$  nucleophiles nor enhanced the electrophilicity of the esters **1** and **3** by protonation.

Table 2 gathers the second-order rate constants  $k_2$  for the reactions of the phosphines  $\text{PR}_3$  with the electron-deficient  $\pi$ -systems in **1**, **2**, and **3**.<sup>25</sup> In addition, the kinetics of  $\text{PR}_3$  reactions with ESF (**4**) were included in the study. ESF (**4**) is a Michael acceptor that is known to be considerably more electrophilic than ethyl acrylate **1**.<sup>26</sup> Furthermore, we investigated the reactivity of ethyl 2-butyrate (**5**), an isomer of **2**, towards  $\text{PBU}_3$  and  $\text{PPh}_3$ .

As illustrated in Fig. 4, the second-order rate constants  $k_2$  in Table 2 show that ethyl acrylate (**1**) is a relatively weak electrophile towards phosphines  $\text{PR}_3$ . The reactivities of  $\text{PR}_3$  towards ethyl allenolate (**2**) and ethyl propiolate (**3**) are at almost the same levels and generally exceed those towards ethyl acrylate (**1**) by one to two orders of magnitude. The reactivity of the terminal alkynyl  $\pi$ -system in the ethyl ester **3** is reduced by 2.5 to 3 orders of magnitude if a methyl substituent is added, as shown by the entries for ethyl 2-butyrate (**5**), which is even by a factor of 10 less reactive towards phosphines  $\text{PR}_3$  than ethyl acrylate (**1**).

**Table 2** Second-order rate constants  $k_2$  for the reactions of phosphines  $\text{PR}_3$  with the Michael acceptors 1–5 (in dichloromethane, at 20 °C)

| Phosphines $\text{PR}_3$  | $k_2^a$ ( $\text{M}^{-1} \text{s}^{-1}$ ) |                          |                        |                       |                        |
|---------------------------|-------------------------------------------|--------------------------|------------------------|-----------------------|------------------------|
|                           | Ethyl acrylate (1)                        | Ethyl allenolate (2)     | Ethyl propiolate (3)   | ESF (4)               | Ethyl 2-butyrate (5)   |
| $\text{P}(\text{pfp})_3$  | $2.22 \times 10^{-5b}$                    | $3.43 \times 10^{-3c}$   | $2.86 \times 10^{-3c}$ | $4.23 \times 10^{-1}$ | n.d.                   |
| $\text{PPh}_3$            | $1.55 \times 10^{-4b}$                    | $7.67 \times 10^{-3c,d}$ | $1.04 \times 10^{-2c}$ | 3.38                  | $2.05 \times 10^{-5b}$ |
| $\text{P}(\text{ani})_3$  | $9.32 \times 10^{-4b}$                    | $3.76 \times 10^{-2}$    | $5.45 \times 10^{-2}$  | n.d.                  | n.d.                   |
| $\text{PMePh}_2$          | $1.66 \times 10^{-3c}$                    | $6.12 \times 10^{-2}$    | $6.28 \times 10^{-2}$  | 8.76                  | n.d.                   |
| $\text{PMe}_2\text{Ph}$   | $2.00 \times 10^{-2c}$                    | $2.68 \times 10^{-1}$    | $2.92 \times 10^{-1}$  | $4.26 \times 10^2$    | n.d.                   |
| $\text{PBu}_3$            | $5.83 \times 10^{-2}$                     | $6.35 \times 10^{-1}$    | $9.61 \times 10^{-1}$  | $7.99 \times 10^2$    | $5.71 \times 10^{-3c}$ |
| $\text{PMe}_3$            | $1.24 \times 10^{-1}$                     | $9.69 \times 10^{-1}$    | $9.56 \times 10^{-1}$  | $2.07 \times 10^3$    | n.d.                   |
| $\text{PCy}_3$            | $3.82 \times 10^{-2c}$                    | $1.20 \times 10^{-1}$    | 1.43                   | n.d.                  | n.d.                   |
| $\text{POct}_3$           | $5.45 \times 10^{-2}$                     | $7.24 \times 10^{-1}$    | 2.69                   | n.d.                  | n.d.                   |
| $\text{P}(\text{1-Np})_3$ | Too slow <sup>b</sup>                     | $8.00 \times 10^{-6b}$   | $8.46 \times 10^{-5b}$ | n.d.                  | n.d.                   |

<sup>a</sup> In  $\text{CH}_2\text{Cl}_2$ , kinetics followed by photometric methods if not mentioned otherwise. <sup>b</sup> In  $\text{CD}_2\text{Cl}_2$ , kinetics followed by online  $^{31}\text{P}$  NMR spectroscopy.

<sup>c</sup> In  $\text{CD}_2\text{Cl}_2$ , kinetics followed by online  $^1\text{H}$  NMR spectroscopy. <sup>d</sup> For the reaction of 2 with  $\text{PPh}_3$  in benzene activation parameters  $\Delta H^\ddagger = 14.8 \text{ kcal mol}^{-1}$  and  $\Delta S^\ddagger = -19.6 \text{ cal mol}^{-1} \text{ K}^{-1}$  were reported in ref. 25, which correspond to a second-order rate constant of  $k_2 = 2.9 \times 10^{-3} \text{ M}^{-1} \text{ s}^{-1}$  (20 °C).

**Fig. 4** Reactivities of  $\text{PR}_3$  towards the Michael acceptors 1, 2, 3, and 5 compared by the second-order rate constants ( $\lg k_2$ ) for the formation of Michael adducts in dichloromethane at 20 °C (data from Table 2).

Significant changes in the relative order of  $\text{PR}_3$  reactivities are only observed for the sterically demanding phosphine  $\text{PCy}_3$ ,<sup>27</sup> which catches up in reactivity with other trialkylphosphines when it adds to the terminal electrophilic carbons in 1 or 3. However,  $\text{PCy}_3$  reacts considerably slower than other trialkylphosphines with 2, in which the electrophilic reaction centre is the central carbon in the allene  $\pi$ -system and thus more difficult to access for the bulky  $\text{PCy}_3$  than for the sterically less demanding phosphines  $\text{PMe}_3$ ,  $\text{PBu}_3$  or  $\text{POct}_3$ . As a consequence, rate constants for reactions of  $\text{PCy}_3$  were generally excluded in the subsequent correlation analyses, which were performed to gain further quantitative insight in structure–reactivity relationships for Michael additions of phosphines  $\text{PR}_3$ . The same reasons that explain the  $k_2(3)/k_2(2) = 12$  for  $\text{PCy}_3$  can be applied to rationalise the by one order of

magnitude higher reactivity of  $\text{P}(\text{1-Np})_3$  towards 3 (terminal electrophilic centre) than towards 2.

### Correlation analysis

**Reactivities of Michael acceptors.** The decadic logarithm of the second-order rate constants ( $\lg k_2$ ) of the reactions with ethyl acrylate (1) can be used as a reference to compare the susceptibilities of the different types of electrophiles for variation of the phosphine reactivities. Fig. 5 shows that the relative trends are identical when changing from the  $\text{sp}^2$ -hybridised electrophilic centre in 1 to the  $\text{sp}$ -hybridised reactive positions in 2 or 3. The slopes of 0.686 and 0.747 for the correlations with 2 and 3, respectively, illustrate however, that the increase in phosphine reactivity towards Michael acceptor 1 is only partially found in the faster reactions with the electron-deficient  $\pi$ -systems in 2 and 3. The lower susceptibility is not a consequence of the Reactivity-Selectivity-Principle, a concept that has been criticised several times before.<sup>28</sup> This can be demonstrated through reactions of the phosphines  $\text{PR}_3$  with ESF (4), which are much faster than those with 1, 2, or 3. Yet, the linear plot of  $\lg k_2(4)$  vs.  $\lg k_2(1)$  shows constant selectivity (slope = 0.985). Rather, we interpret the different slopes in Fig. 5A–C to be a result of the different hybridisation of the electrophilic centres, which differentiate the  $\text{sp}^2$ -hybridised reactive sites in 1 and 4 from those in the  $\text{sp}$ -hybridised 2 and 3.

**Correlation with Brønsted basicities of phosphines.** Comparison with published physico-chemical data (Table 3) or reactivity descriptors for  $\text{PR}_3$  shows that the relative reactivity ordering for tertiary phosphines derived from reactions with the Michael acceptors 1–3 (cf. Table 2) is also reflected by other reaction series.<sup>20,29–32</sup>

The nucleophilic reactivities of amines towards C-centred electrophiles have repeatedly been reported to correlate only poorly with their Brønsted basicities ( $\text{p}K_{\text{aH}}$ ).<sup>33,34</sup> In contrast, the second-order rate constants for the attack of phosphines  $\text{PR}_3$  at Michael acceptors 1–3 in dichloromethane are linearly related



Fig. 5 Relative reactivities of  $\text{PR}_3$  towards (A) ethyl allenolate (2), (B) ethyl propiolate (3), and (C) ESF (4) referenced towards  $\lg k(\text{PR}_3 + 1)$ . With rate constants  $k_2$  from Table 2, data for the sterically encumbered  $\text{PCy}_3$  was excluded when constructing the correlation lines.

**Table 3** Comparison of the reactivity of phosphines  $\text{PR}_3$  towards Michael acceptors 1–3 (in dichloromethane, at 20 °C) with their basicity ( $\text{p}K_{\text{aH}}$ ), nucleophilicities in reactions with ethyl iodide ( $\text{EtI}$ ) and iron-complex stabilised carbocations ( $N_{\text{Fe}}$ ), ligand exchange rate constants at borane ( $\lg k_{\text{B}}^{\text{F}}$ ), and methyl cation affinities (MCA)

| $\text{PR}_3$            | $\lg k_2$ |       |       | $\text{p}K_{\text{aH}}^a$ | $\lg k_2(\text{EtI})^b$ | $N_{\text{Fe}}^c$  | $\lg k_{\text{B}}^{\text{F}d}$ |
|--------------------------|-----------|-------|-------|---------------------------|-------------------------|--------------------|--------------------------------|
|                          | 1         | 2     | 3     |                           |                         |                    |                                |
| $\text{P}(\text{pfp})_3$ | −4.65     | −2.46 | −2.54 | 1.97                      | —                       | 1.3                | −2.17                          |
| $\text{PPh}_3$           | −3.81     | −2.12 | −1.98 | 2.73 (7.62)               | −4.42                   | 1.95               | −2.59                          |
| $\text{P}(\text{ani})_3$ | −3.03     | −1.42 | −1.26 | 4.57 (10.06)              | −3.57                   | 2.9                | −3.47                          |
| $\text{PMePh}_2$         | −2.78     | −1.21 | −1.20 | 4.65 (9.97)               | —                       | —                  | −3.46                          |
| $\text{PMe}_2\text{Ph}$  | −1.70     | −0.57 | −0.53 | 6.49 (12.64)              | −3.12                   | (3.3) <sup>e</sup> | −4.46                          |
| $\text{PBU}_3$           | −1.23     | −0.20 | −0.02 | 8.43                      | −2.79                   | 3.6                | −5.59                          |
| $\text{PMe}_3$           | −0.91     | −0.01 | −0.02 | 8.65 (15.48)              | −2.65                   | —                  | −5.44                          |
| $\text{PCy}_3$           | −1.42     | −0.92 | +0.16 | 9.70                      | −2.68                   | —                  | −5.60                          |
| $\text{POct}_3$          | −1.26     | −0.14 | +0.43 | 9.03 <sup>f</sup>         | —                       | —                  | —                              |

<sup>a</sup> Acidities of  $\text{R}_3\text{P}^+\text{H}$  refer to  $\text{H}_2\text{O}$  as reported in ref. 29a and 30, values in parentheses are acidities of  $\text{R}_3\text{P}^+\text{H}$  in MeCN as reported in ref. 20.

<sup>b</sup> Calculated from second-order rate constants  $k_2$  ( $\text{M}^{-1} \text{s}^{-1}$ ) for reactions of  $\text{PR}_3$  with ethyl iodide in acetone at 35 °C reported in ref. 29b. <sup>c</sup> Phosphine nucleophilicities  $N_{\text{Fe}}$  towards iron-complex stabilised carbocations from ref. 31. <sup>d</sup> Calculated from the rate constants  $k_{\text{B}}^{\text{F}}$  ( $\text{M}^{-1} \text{s}^{-1}$ ) for the ligand exchange of  $\text{R}_3\text{P}$  in  $\text{R}_3\text{P} \rightarrow \text{BH}_3$  complexes by quinuclidine in toluene at 30 °C reported in ref. 32. <sup>e</sup>  $N_{\text{Fe}}$  of  $\text{PEt}_2\text{Ph}$  is used because  $N_{\text{Fe}}$  for  $\text{PMe}_2\text{Ph}$  has not been determined. <sup>f</sup> Calculated by DFT methods (ESI).

to the phosphine basicities in water (Fig. 6).  $\text{PCy}_3$  deviates negatively from the correlation lines constructed for the remaining  $\text{PR}_3$  nucleophiles, and the reaction of  $\text{PCy}_3$  with the allenolate 2 is by more than a factor of 10 slower than expected based on its  $\text{p}K_{\text{aH}}$ . The deviation of  $\text{PCy}_3$  from the correlation lines is less prominent for both electrophiles with a terminal reaction centre. Because available data for  $\text{p}K_{\text{aH}}(\text{MeCN})$  and  $\text{p}K_{\text{aH}}(\text{H}_2\text{O})$  of  $\text{PR}_3$  correlate linearly ( $r^2 = 0.9997$ ,  $n = 5$ , ESI, Fig. S1†), we can assume that correlations of our reactivity data with  $\text{p}K_{\text{aH}}(\text{H}_2\text{O})$  will also hold in aprotic polar solvents and will allow chemists to predict the reactivities of further sterically unencumbered phosphines towards neutral electrophiles. The slopes in the range of 0.49 to 0.34 indicate that only a part of the

thermodynamic driving force of the protonation reactions is seen in the kinetics of  $\text{PR}_3$  additions to Michael acceptors.

**Correlation with nucleophilicities of phosphines in  $\text{S}_{\text{N}}1$  and  $\text{S}_{\text{N}}2$  reactions.** The nucleophilicity of  $\text{PR}_3$  phosphines was previously characterised by investigating the kinetics of ethylation reactions (with ethyl iodide) in acetone at 35 °C (Table 3).<sup>29b</sup> The rate constants that we determined in this work for addition reactions of  $\text{PR}_3$  to electron-deficient neutral  $\pi$ -systems correlate linearly with the  $\text{S}_{\text{N}}2$  reactivities of tertiary phosphines towards ethyl iodide,  $\lg k(\text{EtI})$  (Fig. 7). For the electrophiles 1 and 3, the data point of  $\text{PCy}_3$  is close to the respective correlation line, which illustrates the similar steric demand for reactions of  $\text{PR}_3$  at terminal  $-\text{CH}_2\text{X}$ ,  $=\text{CH}_2$ , and  $\equiv\text{CH}$  groups. The slope of the correlation line is 1.7 for the olefinic Michael acceptor 1 (Fig. 7A), close to the typical slope of 2 observed when comparing nucleophile reactivities in  $\text{S}_{\text{N}}1$  reactions with those in  $\text{S}_{\text{N}}2$  reactions.<sup>35–37</sup> The correlation lines for the sp-hybridised electrophiles 2 and 3 are more shallow. Their slopes in the range of 1.2 (Fig. 7B/C) are caused by the higher degree of reorganisation required to change the hybridisation at the reaction centre from a linear to a trigonal planar geometry.

Furthermore, rate constants of addition reactions of phosphines  $\text{PR}_3$  to iron-complex stabilised carbocations, such as  $[\text{Fe}(\text{CO})_3(\text{C}_6\text{H}_7)]^+$ , were reported.<sup>31,38</sup> These kinetic data were used by Kane-Maguire, Honig, and Sweigart to derive  $N_{\text{Fe}}$  parameters (Table 3), which describe the averaged nucleophilicity of a  $\text{PR}_3$  reagent towards such cationic complexes.<sup>31</sup> The graphs in Fig. 8 demonstrate that the phosphine reactivities determined for reactions with 1, 2, and 3 are linearly related with the  $N_{\text{Fe}}$  descriptors.

Thus, the rate constants determined in this work for the reactions of  $\text{PR}_3$  phosphines with neutral Michael acceptors correlate both with reported phosphine reactivities towards  $\text{S}_{\text{N}}2$  and  $\text{S}_{\text{N}}1$  substrates. Given that the molecular structures of ethyl iodide and  $[\text{Fe}(\text{CO})_3(\text{C}_6\text{H}_7)]^+$  ion are unlike the Michael acceptors studied in this work, we can conclude that the reactivities of the  $\text{PR}_3$  nucleophiles determined towards Michael acceptors 1–3 are generally applicable.



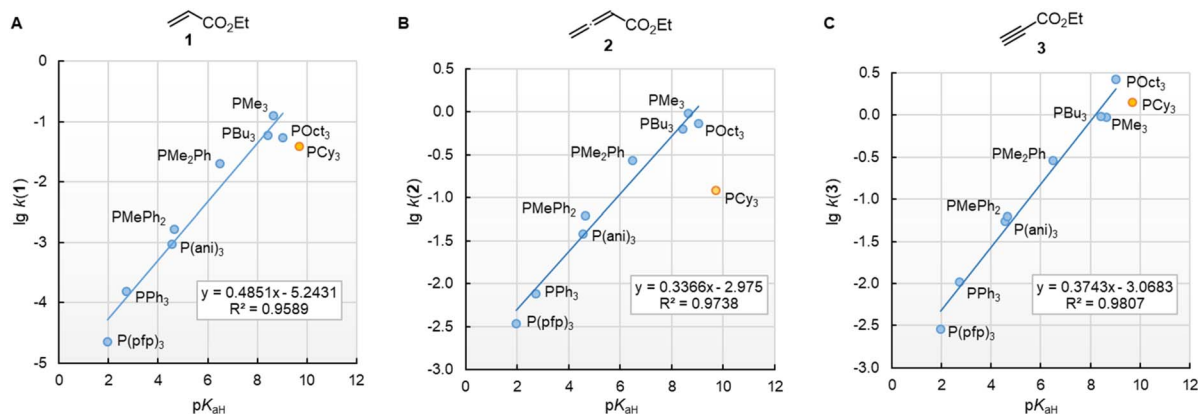


Fig. 6 Linear relationships of the second-order rate constants ( $\lg k_2$ , at 20 °C in dichloromethane) for reactions of  $\text{R}_3\text{P}$  with the Michael acceptors (A) ethyl acrylate (1), (B) ethyl allenolate (2), and (C) ethyl propiolate (3) and the Brønsted basicities  $pK_{\text{aH}}(\text{H}_2\text{O})$  of the phosphines  $\text{R}_3\text{P}$  (with data from Table 3, data for the sterically encumbered  $\text{PCy}_3$  excluded when constructing the correlation lines).

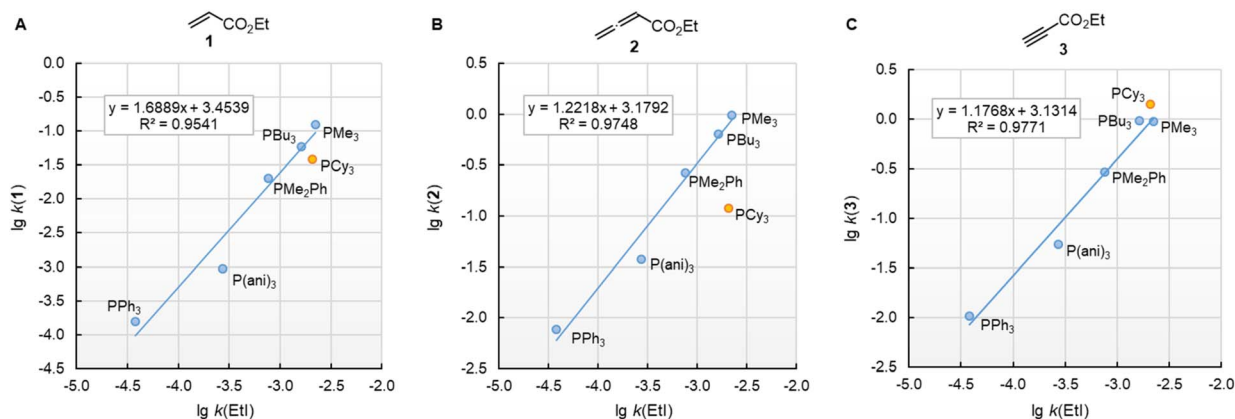


Fig. 7 Reactivities ( $\lg k_2$ ) of  $\text{PR}_3$  towards (A) ethyl acrylate (1), (B) ethyl allenolate (2), and (C) ethyl propiolate (3) correlate linearly with the  $\text{S}_{\text{N}}2$  reactivity of  $\text{PR}_3$  towards ethyl iodide (in acetone at 35 °C, ref. 29b). With rate constants  $k_2$  from Table 3, data for the sterically encumbered  $\text{PCy}_3$  excluded when constructing the correlation lines.

### Correlation with borane-nucleofugality of phosphines.

There is no general relationship between nucleophilicity and nucleofugality (or Lewis basicity).<sup>39</sup> Several classes of

nucleophiles, such as DABCO,<sup>40,41</sup> other tertiary alkylamines,<sup>34</sup> thioethers,<sup>42</sup> or iodide and cyanide ions, have been reported to be good nucleophiles and excellent nucleofuges owing to their

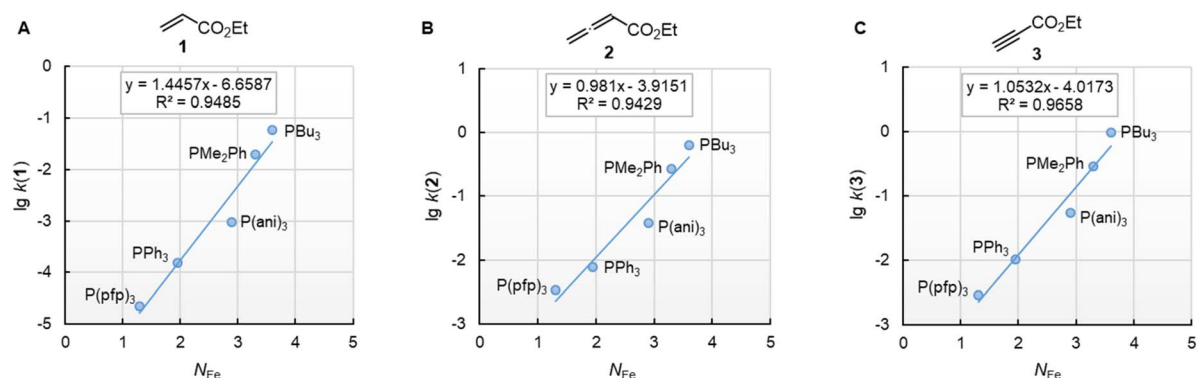


Fig. 8 Reactivities ( $\lg k_2$ ) of  $\text{PR}_3$  towards (A) ethyl acrylate (1), (B) ethyl allenolate (2), and (C) ethyl propiolate (3) correlate linearly with  $N_{\text{Fe}}$ , which are nucleophilicity parameters for phosphines derived from reactions of  $\text{PR}_3$  with cationic electrophiles structurally similar to  $[\text{Fe}(\text{CO})_3(\text{C}_6\text{H}_7)]^+$ , from ref. 31 and 38. With rate constants  $k_2$  from Table 3. For the  $\text{PMe}_2\text{Ph}$  entries, the  $N_{\text{Fe}}$  of  $\text{PET}_2\text{Ph}$  was used. The correlation for ESF (4) is shown in Fig. S2 (ESI).†





Fig. 9 Correlation of  $\text{PR}_3$  reactivity ( $\lg k_2$  in dichloromethane) towards (A) ethyl acrylate (1), (B) ethyl allenolate (2), and (C) ethyl propiolate (3) with the ligand nucleofugality of  $\text{R}_3\text{P}$  from  $\text{R}_3\text{P} \rightarrow \text{BH}_3$  complexes (external nucleophile: quinuclidine, in toluene at 30 °C) from ref. 32. With rate constants  $k_B^F$  from Table 3, data for  $\text{PCy}_3$  excluded when constructing the correlation lines.

little need for reorganisation and low Marcus intrinsic barriers.<sup>43</sup> However, other classes of compounds are good nucleophiles but weak nucleofuges.<sup>44</sup> Quite often, only a few experimentally determined data exist for either of the two reaction directions. As a consequence, assessing Marcus intrinsic barriers is impossible and predictions of philicity/fugality relationships become infeasible.

The isoelectronic relation between  $\text{H}_3\text{C-X}$  and  $[\text{H}_3\text{B-X}]^-$  triggered our interest to compare the reactivities of the phosphines  $\text{PR}_3$  at carbon with those at boron centres. Recently, Lloyd-Jones and colleagues studied the rate constants of quinuclidine displacement of  $\text{R}_3\text{P-BH}_3$  adducts in toluene at 30 °C.<sup>32</sup> They reported mechanistic evidence consistent with an  $\text{S}_\text{N}2$ -like process at the boron-centre. The Lloyd-Jones group also derived an increment system of 'ligand nucleofugality values'  $N_B^F$  for phosphines  $\text{PR}_3$  to describe the structural factors that influence the leaving group abilities. The  $N_B^F$  values correlate excellently with the  $\text{pK}_{\text{aH}}$  values of  $\text{PR}_3$  in water. The linear relationship spans over a range of 11  $\text{pK}_{\text{a}}$  units ( $n = 12$ ,  $r^2 = 0.9956$ ) and comprises  $\text{P(pfp)}_3$  as the least basic and  $\text{PCy}_3$  as the most basic phosphine.<sup>32</sup>

In this work, we found that also the reactivities of phosphines towards Michael acceptors correlate linearly with their  $\text{pK}_{\text{aH}}$  values (cf. Fig. 6). Thus, the stage was set for establishing a relationship between nucleophilicities and nucleofugalities of  $\text{PR}_3$  by combining the rate constants for adduct formation of  $\text{PR}_3$  with Michael acceptors with the rate constants for the quinuclidine displacement of  $\text{PR}_3$  in  $\text{R}_3\text{P-BH}_3$  complexes ( $k_B^F$ ).<sup>32</sup> Fig. 9 shows an inverse linear correlation for the phosphines in both reaction series. The weakest nucleophile  $\text{P(pfp)}_3$  is the most reactive nucleofuge, and the relation is *vice versa* for the highly nucleophilic  $\text{PMe}_3$  or  $\text{PBu}_3$ . Depending on the steric environment at the electrophilic centres of the Michael acceptors,  $\text{PCy}_3$  is close to the linear correlation for the sterically unencumbered  $\text{PR}_3$  species (as for 1 and 3) or has been determined to be a weaker nucleophile than expected on the basis of its nucleofugality  $\lg k_B^F$  (as for 2).

### Quantum-chemical analysis

Previous quantum-chemical studies of the  $\text{PMe}_3$ /methyl allenolate addition in benzene gave significantly different results: the addition was reported to be almost thermoneutral<sup>45b</sup> or endergonic ( $\Delta G_{\text{add}} = +40.6 \text{ kJ mol}^{-1}$ ).<sup>25,45a</sup> This ambiguity in calculating the driving force of a relatively simple model reaction is an indication of the importance of the computational methods used. Hence, we started by investigating the influence of quantum-chemical methods on the thermodynamics of the  $\text{PMe}_3$  addition to ethyl allenolate (2) by using different basis sets, electronic structure methods, and solvation models (see ESI† for details). We found that the combination of the MN15 functional with the triple- $\zeta$  basis set def2-TZVPP and the implicit solvation model SMD showed reliable performance. Hence, this combination was used for all quantum-chemical calculations performed in this work.<sup>46</sup>

Methyl cation affinities (MCA)<sup>47,48</sup> often characterise the reactivity of nucleophiles (Nuc:) towards C-centred electrophiles<sup>49</sup> better than  $\text{pK}_{\text{aH}}$  values, which reflect the thermodynamics of  $^+\text{Nuc-H}$  bond formations. We, therefore, calculated MCAs for phosphines  $\text{PR}_3$ , as shown in Scheme 5, from the Gibbs reactions energies of methylation reactions in dichloromethane ( $\text{MCA} = -\Delta G_{298}$ ) (see Table 4 and ESI† for details).

Fig. 10 illustrates that the experimentally determined Gibbs activation energies  $\Delta G_{\text{exp}}^\ddagger$  of  $\text{PR}_3$  additions to Michael acceptors 1, 2, and 3 (20 °C,  $\text{CH}_2\text{Cl}_2$ ), except for  $\text{PCy}_3$ , correlate linearly with the quantum-chemically calculated MCAs. Thus, we can conclude that the easily calculated thermodynamics of methylation reactions can be used to predict relative nucleophilicities of sterically unencumbered  $\text{PR}_3$  also towards other classes of C-electrophiles, such as electron-deficient  $\pi$ -systems.



Scheme 5 Reaction scheme for the calculation of  $\text{PR}_3$  methyl cation affinities (MCA) in dichloromethane.



**Table 4** Methyl cation affinities (MCA), experimentally determined reaction barriers ( $\Delta G_{\text{exp}}^{\ddagger}$ ) as well as quantum-chemically calculated reaction barriers ( $\Delta G_{\text{calc}}^{\ddagger}$ ) and reaction energies ( $\Delta G_{\text{add}}$ ) for the addition of phosphines  $\text{PR}_3$  to the Michael acceptors **1**, **2** and **3** in dichloromethane (all energies in  $\text{kJ mol}^{-1}$ )

| $\text{PR}_3$       | MCA <sup>a</sup> | Ethyl acrylate ( <b>1</b> )                     |                                                  |                                      | Ethyl allenolate ( <b>2</b> )                   |                                                  |                                      | Ethyl propiolate ( <b>3</b> )                   |                                                  |                                      |
|---------------------|------------------|-------------------------------------------------|--------------------------------------------------|--------------------------------------|-------------------------------------------------|--------------------------------------------------|--------------------------------------|-------------------------------------------------|--------------------------------------------------|--------------------------------------|
|                     |                  | $\Delta G_{\text{exp}}^{\ddagger}$ <sup>b</sup> | $\Delta G_{\text{calc}}^{\ddagger}$ <sup>c</sup> | $\Delta G_{\text{add}}$ <sup>d</sup> | $\Delta G_{\text{exp}}^{\ddagger}$ <sup>b</sup> | $\Delta G_{\text{calc}}^{\ddagger}$ <sup>c</sup> | $\Delta G_{\text{add}}$ <sup>d</sup> | $\Delta G_{\text{exp}}^{\ddagger}$ <sup>b</sup> | $\Delta G_{\text{calc}}^{\ddagger}$ <sup>c</sup> | $\Delta G_{\text{add}}$ <sup>d</sup> |
| P(pfp) <sub>3</sub> | 402.8            | 97.9                                            | 90.8                                             | 73.0                                 | 85.6                                            | 88.6                                             | 7.7                                  | 86.0                                            | 89.8                                             | 29.3                                 |
| PPh <sub>3</sub>    | 418.6            | 93.1                                            | 89.9                                             | 68.5                                 | 83.6                                            | 87.7                                             | 5.5                                  | 82.9                                            | 87.9                                             | 27.7                                 |
| P(ani) <sub>3</sub> | 425.7            | 88.8                                            | 86.2                                             | 61.1                                 | 79.8                                            | 87.5                                             | −0.8                                 | 78.9                                            | 84.6                                             | 18.6                                 |
| PMePh <sub>2</sub>  | 434.5            | 87.4                                            | 86.5                                             | 51.8                                 | 78.6                                            | 87.8                                             | −10.8                                | 78.5                                            | 86.7                                             | 18.1                                 |
| PMe <sub>2</sub> Ph | 448.6            | 81.3                                            | 80.6                                             | 33.9                                 | 75.0                                            | 83.7                                             | −23.3                                | 74.8                                            | 82.2                                             | 4.6                                  |
| PBu <sub>3</sub>    | 459.7            | 78.7                                            | 79.2                                             | 32.2                                 | 72.9                                            | 83.6                                             | −31.8                                | 71.9                                            | 79.7                                             | −3.6                                 |
| PMe <sub>3</sub>    | 466.1            | 76.8                                            | 79.2                                             | 22.0                                 | 71.8                                            | 82.7                                             | −33.6                                | 71.9                                            | 80.2                                             | −5.9                                 |
| PCy <sub>3</sub>    | 473.0            | 79.7                                            | 81.5                                             | 34.7                                 | 76.9                                            | 81.9                                             | −7.1                                 | 70.9                                            | 71.9                                             | −7.2                                 |

<sup>a</sup> MCA ( $= -\Delta G_{298}$ ) calculated according to Scheme 5 at the SMD(DCM)/MN15/def2-TZVPP level of theory at 298.15 K. <sup>b</sup> Gibbs activation energies  $\Delta G_{\text{exp}}^{\ddagger}$  calculated from the experimentally determined second-order rate constants  $k_2$  (20 °C) in Table 2 by using the Eyring equation. <sup>c</sup> Gibbs activation energies  $\Delta G_{\text{calc}}^{\ddagger}$  of the reactions in Scheme 6 calculated at the SMD(DCM)/MN15/def2-TZVPP level of theory at 298.15 K. <sup>d</sup> Gibbs reaction energies  $\Delta G_{\text{add}}$  of the reactions in Scheme 6 calculated at the SMD(DCM)/MN15/def2-TZVPP level of theory at 298.15 K.



**Fig. 10** Correlation of experimental Gibbs activation energies  $\Delta G_{\text{exp}}^{\ddagger}$  with computed MCA values of  $\text{PR}_3$  additions to (A) ethyl acrylate (**1**), (B) ethyl allenolate (**2**), and (C) ethyl propiolate (**3**) in dichloromethane. With energies from Table 4, data for the sterically encumbered  $\text{PCy}_3$  excluded when constructing the correlation lines.

By using the same DFT level of theory as for the MCA calculations, we then analysed the energetics of  $\text{PR}_3$  additions to Michael acceptors **1**, **2**, and **3** (Scheme 6) by calculating the reaction barriers  $\Delta G_{\text{calc}}^{\ddagger}$  and the Gibbs reaction energies for the addition step  $\Delta G_{\text{add}}$  (Table 4).

The positive  $\Delta G_{\text{add}}$  values for  $\text{PR}_3$  additions to **1** (Table 4) are in accord with the experimentally observed reversibility of these reactions. For **2** and particularly **3** only the most reactive and Lewis basic phosphines react exergonically. In general,  $\text{PR}_3$

additions to the allenolate **2** are energetically more favourable than the corresponding reactions of phosphines with **1** or **3**. We rationalise the differences in the stability of the zwitterionic  $\text{PR}_3$ -adducts derived from **1**, **2**, and **3** by the variable extent of attractive  $\text{P} \cdots \text{O}$  interactions in the adducts.<sup>25</sup> Fig. 11 depicts the optimised geometries of the adducts of **1**, **2**, or **3** with  $\text{PPh}_3$ , the most relevant phosphine in organocatalysis. The computed P–O distances in the  $\text{PPh}_3$  adducts of **2**, **3**, and **1** follow the trend seen in  $\Delta G_{\text{add}}$ : the shorter the P–O distance the more stable is the adduct.

The correlation lines in Fig. 12 indicate that the activation barriers ( $\Delta G_{\text{exp}}^{\ddagger}$ ) of phosphine additions to the vinylic, allenic, and acetylenic electrophiles decrease systematically as the thermodynamic driving forces ( $\Delta G_{\text{add}}$ ) increase. However, the slopes in Fig. 12A–C reflect that only 39%, 30%, and 37% of the product stabilising effects are found in the transition states (TS) of these phospho-Michael additions.

Neglecting the effect of the small temperature difference between experimental and calculated energies (20 °C vs. 25 °C),



**Scheme 6** Gibbs activation ( $\Delta G_{\text{calc}}^{\ddagger}$ ) and reaction energies ( $\Delta G_{\text{add}}$ ) of  $\text{PR}_3$  additions to Michael acceptors **1**–**3**.



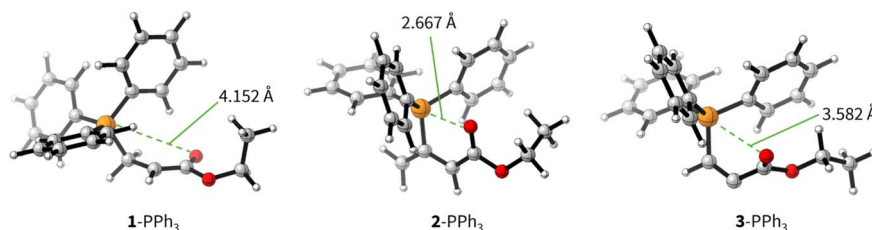


Fig. 11 Molecular structures of the zwitterionic adducts of PPh<sub>3</sub> with **1**, **2**, and **3** optimised at SMD(DCM)/MN15/def2-TZVPP level of theory. Green dashed lines indicate relevant P–O distances in the adducts.



Fig. 12 Correlations of  $\Delta G_{\text{exp}}^{\ddagger}$  (20 °C) for  $\text{PR}_3$  additions to (A) **1**, (B) **2**, and (C) **3** in dichloromethane with the respective reaction energies  $\Delta G_{\text{add}}$ . With energies from Table 4, data for the sterically encumbered PCy<sub>3</sub> excluded when constructing the correlation lines.

the quantum-chemically calculated reaction barriers ( $\Delta G_{\text{calc}}^{\ddagger}$ ) for phosphine additions to **1**, **2**, and **3** are within a range of  $\pm 10$  kJ mol<sup>-1</sup> of the experimentally determined Gibbs activation energies  $\Delta G_{\text{exp}}^{\ddagger}$  (Table 4). The excellent linear correlations of  $\Delta G_{\text{exp}}^{\ddagger}$  with  $\Delta G_{\text{calc}}^{\ddagger}$  in Fig. 13 corroborate the interpretation that the experimentally measured second-order rate constants  $k_2$  reflect the initial phosphine addition to the electron-deficient reaction partners. We note, however, that the regression lines for all three Michael acceptors show slopes significantly larger than unity, which implies that the 20 kJ mol<sup>-1</sup> wide range for  $\Delta G_{\text{exp}}^{\ddagger}$  is compressed to a width of only 10 kJ mol<sup>-1</sup> in the DFT calculations.

Transition state (TS) geometries for the addition of PPh<sub>3</sub> to Michael acceptors **1**, **2**, and **3** are shown in Fig. 14. In contrast to the PPh<sub>3</sub> adduct with **2**, where the attractive P...O interaction was identified as a key stabilising factor, the P...O distance in the TS geometries of PPh<sub>3</sub> reactions with **1**, **2**, and **3** are generally  $>3.5$  Å and exceed the sum of the van der Waals radii of oxygen and phosphorus (3.22 Å, with O: 1.52 Å and P: 1.80 Å).<sup>50</sup> The P–C bond formation is slightly more advanced in TS-1-PPh<sub>3</sub> (P–C distance: 2.267 Å) than in TS-2-PPh<sub>3</sub> (2.372 Å) or TS-3-PPh<sub>3</sub> (2.328 Å), which indicates a later TS for the addition of PPh<sub>3</sub> to **1** than for the analogous reaction with **2** and **3**. Likewise, charge separation (NBO analysis) between PPh<sub>3</sub> and the

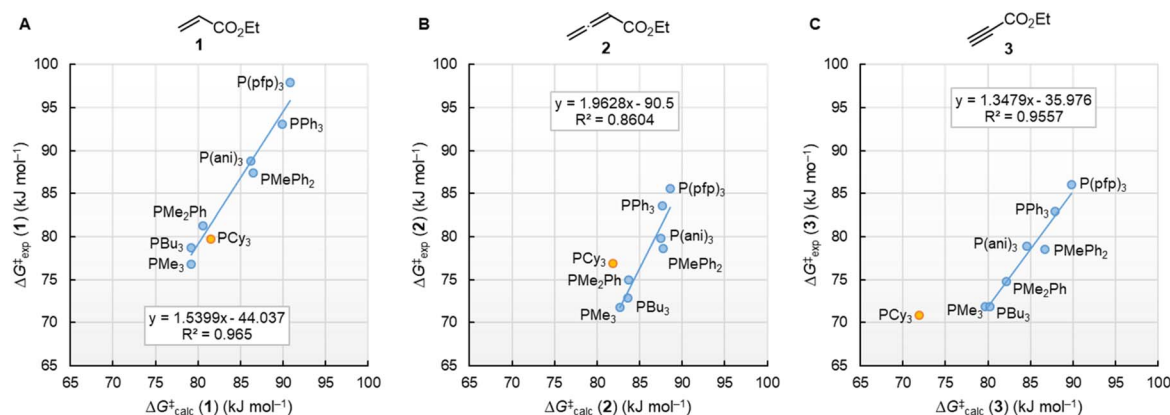
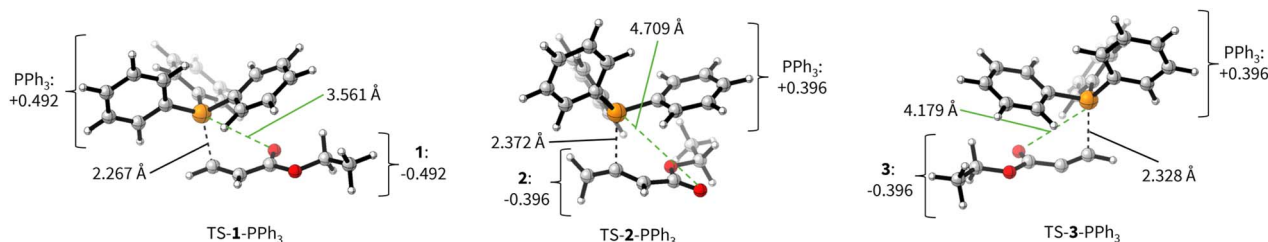


Fig. 13 Correlation of experimentally determined  $\Delta G_{\text{exp}}^{\ddagger}$  (20 °C) for  $\text{PR}_3$  additions to (A) **1**, (B) **2**, and (C) **3** in dichloromethane with quantum-chemically calculated Gibbs activation energies ( $\Delta G_{\text{calc}}^{\ddagger}$ ). Results for PCy<sub>3</sub> were excluded when calculating the regression lines.



**Fig. 14** TS geometries for the addition of PPh<sub>3</sub> to **1** (TS-1-PPh<sub>3</sub>), **2** (TS-2-PPh<sub>3</sub>), and **3** (TS-3-PPh<sub>3</sub>) with selected P–O (green dashed line) and P–C (black dashed line) distances as well as charge separation (based on cumulated NBO charges on the fragments) of PPh<sub>3</sub> and the corresponding Michael acceptor (level of theory: SMD(DCM)/MN15/def2-TZVPP).

**Table 5** Computed intrinsic barriers for addition of phosphines to **1**, **2** and **3** according to eqn (1).  $\Delta G_{0,\text{calc}}^\ddagger$  refers to intrinsic barriers calculated with computed reaction barriers (SMD(DCM)/MN15/def2-TZVPP data).  $\Delta G_{0,\text{exp}}^\ddagger$  refers to the use of experimentally determined reaction barriers in eqn (1)

|                     | Ethyl acrylate<br>(1)              |                                     | Ethyl allenoate<br>(2)             |                                     | Ethyl propiolate<br>(3)            |                                     |
|---------------------|------------------------------------|-------------------------------------|------------------------------------|-------------------------------------|------------------------------------|-------------------------------------|
| PR <sub>3</sub>     | $\Delta G_{0,\text{exp}}^\ddagger$ | $\Delta G_{0,\text{calc}}^\ddagger$ | $\Delta G_{0,\text{exp}}^\ddagger$ | $\Delta G_{0,\text{calc}}^\ddagger$ | $\Delta G_{0,\text{exp}}^\ddagger$ | $\Delta G_{0,\text{calc}}^\ddagger$ |
| P(pfp) <sub>3</sub> | 55.4                               | 47.3                                | 81.7                               | 84.7                                | 70.6                               | 74.4                                |
| PPh <sub>3</sub>    | 53.4                               | 49.8                                | 80.8                               | 84.9                                | 68.3                               | 73.4                                |
| P(ani) <sub>3</sub> | 53.9                               | 51.1                                | 80.2                               | 87.9                                | 69.3                               | 75.0                                |
| PMePh <sub>2</sub>  | 58.6                               | 57.7                                | 83.9                               | 93.1                                | 69.2                               | 77.4                                |
| PMe <sub>2</sub> Ph | 63.2                               | 62.5                                | 86.3                               | 95.0                                | 72.5                               | 79.9                                |
| PBu <sub>3</sub>    | 61.6                               | 62.1                                | 88.1                               | 98.9                                | 73.7                               | 81.5                                |
| PMe <sub>3</sub>    | 65.3                               | 67.8                                | 87.8                               | 98.8                                | 74.8                               | 83.1                                |
| PCy <sub>3</sub>    | 61.1                               | 63.0                                | 80.4                               | 85.4                                | 74.5                               | 75.5                                |

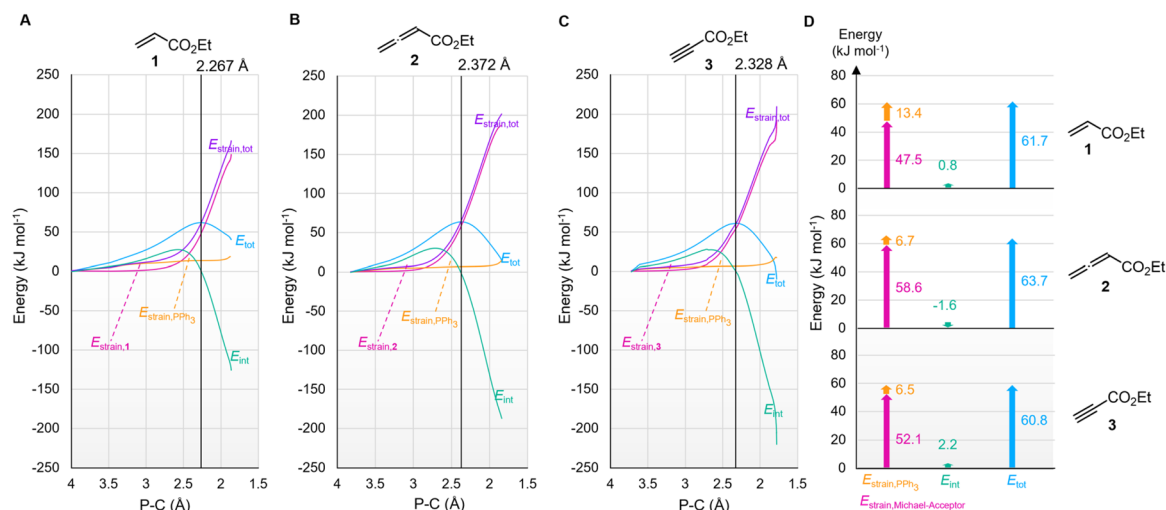
respective electrophile in the TS is found to be already larger for acrylate **1** than for **2** or **3**: the cumulative partial charges in TS-1-PPh<sub>3</sub> are  $\pm 0.492$  and amount to only  $\pm 0.396$  in TS-2-PPh<sub>3</sub> and TS-3-PPh<sub>3</sub>, respectively. The origin of the variations in the

reaction barrier ( $\Delta G^\ddagger$ ) were subsequently investigated by using the Marcus eqn (1) to calculate intrinsic barriers ( $\Delta G_0^\ddagger$ ).<sup>43</sup>

$$\Delta G^\ddagger = \Delta G_0^\ddagger + 0.5\Delta G_{\text{add}} + \frac{(\Delta G_{\text{add}})^2}{16\Delta G_0^\ddagger} \quad (1)$$

The intrinsic barriers  $\Delta G_0^\ddagger$  (Table 5) obtained by combining experimental or theoretically calculated reaction barriers with the DFT-calculated  $\Delta G_{\text{add}}$  show identical trends. The  $\Delta G_0^\ddagger$  for reactions with the Michael acceptor **1**, which changes hybridisation from sp<sup>2</sup> to sp<sup>3</sup> at the reaction centre, are significantly lower than those for analogous PR<sub>3</sub> additions to **2** and **3**, which involve the need for a higher degree of reorganisation owing to the change from sp- to sp<sup>2</sup>-hybridisation at the electrophilic centre (see Table 5). Nevertheless, the more favourable reaction energies  $\Delta G_{\text{add}}$  for PR<sub>3</sub> additions to **2** and **3** give rise to the overall lower reaction barriers ( $\Delta G^\ddagger$ ) and thus faster reaction rates, despite higher intrinsic barriers than for PR<sub>3</sub> additions to the acrylate **1**.

The origin of the characteristic differences in the intrinsic barriers in the reaction series for **1** ( $\Delta G_{0,\text{exp}}^\ddagger = 53$  to  $65 \text{ kJ mol}^{-1}$ ), **2** (80 to  $88 \text{ kJ mol}^{-1}$ ), and **3** (68 to  $75 \text{ kJ mol}^{-1}$ ) were further



**Fig. 15** Activation strain analyses for the addition of PPh<sub>3</sub> to **1** (A), **2** (B) and **3** (C). Deformation energies of the Michael acceptor (magenta) and PPh<sub>3</sub> (orange) and the total deformation (purple) as well as interaction energies (green) and relative energy of a molecular complex along the reaction coordinate (blue) are depicted. The TS is highlighted by the vertical grey line. (D) Distortion–interaction analysis of the TS corresponding to (A)–(C) (level of theory: SMD(DCM)/MN15/def2-TZVPP).

scrutinised by analysing deformation energies according to the activation strain model.<sup>51</sup> The P–C distance (highlighted in the TS geometries in Fig. 14) was used as the reaction coordinate to analyse the activation strain energetics for the addition of PPh<sub>3</sub> to Michael acceptors **1**, **2**, and **3** (Fig. 15). The calculated overall deformation energies ( $E_{\text{strain,tot}}$ ) are dominated by the deformation energies ( $E_{\text{strain}}$ ) of the electrophiles **1–3**, while the deformation energies of PPh<sub>3</sub> are comparatively small. The deformation energy for Michael acceptor **1** (47.5 kJ mol<sup>−1</sup>) is significantly smaller than  $E_{\text{strain}}$  for Michael acceptors **2** (58.6 kJ mol<sup>−1</sup>) or **3** (52.1 kJ mol<sup>−1</sup>), in accord with the ordering of the Marcus intrinsic barriers in Table 5 (53.4 kJ mol<sup>−1</sup> for **1** + PPh<sub>3</sub>, 68.3 kJ mol<sup>−1</sup> for **3** + PPh<sub>3</sub>, and 80.8 kJ mol<sup>−1</sup> for **2** + PPh<sub>3</sub>). For all reactions in Fig. 15, the interaction energies ( $E_{\text{int}}$ ) are destabilising at early stages of the P...C bond-formation and only become stabilising when approaching the TS region.

## Conclusion

Phosphine additions to electron-deficient  $\pi$ -systems play a key role in many Lewis-base catalysed organic reactions. In this work, we determined second-order rate constants  $k_2$  for the additions of differently substituted tertiary phosphines PR<sub>3</sub> to ethyl acrylate, ethyl allenolate, and ethyl propiolate in dichloromethane at 20 °C. The reactivities of PR<sub>3</sub> quantified in this way correlate linearly with a range of PR<sub>3</sub> properties, for example their S<sub>N</sub>2 and S<sub>N</sub>1 reactivities towards other types of electrophilic reaction partners or their Brønsted and Lewis basicities. In addition, the experimentally determined Gibbs activation energies correlate with theoretically calculated barriers for the phospho-Michael additions as well as with theoretically calculated reaction energies in dichloromethane (SMD solvent model) suggesting the potential to anchor future quantum-chemical modeling of PR<sub>3</sub> reactions to experiments.

Gibbs energy profiles for the phospho-Michael addition reactions can be constructed from the experimental Gibbs activation energies ( $\Delta G^\ddagger$ ) and the DFT-calculated Gibbs reaction energies ( $\Delta G_{\text{add}}$ ). Fig. 16 shows the energy profiles for reactions



Fig. 16 Gibbs energy profiles for PPh<sub>3</sub> additions to Michael acceptors **1**, **2** and **3** in dichloromethane solution. Experimentally determined Gibbs activation energies  $\Delta G^\ddagger_{\text{exp}}$  are combined with quantum-chemically calculated reaction energies  $\Delta G_{\text{add}}$  (data from Table 4). Reaction barriers for the retro-additions [ $\Delta G^\ddagger_{\text{retro}}$ ] are given in square brackets.



Fig. 17 PR<sub>3</sub>-catalysed Lu cycloaddition (Acc = electron-accepting group, E = ester group).

of **1**, **2**, or **3** with PPh<sub>3</sub>, which is the most frequently used phosphine catalyst in organocatalytic transformations. The energy profiles for PPh<sub>3</sub> additions to acrylate **1** and allenolate **2** (or propiolate **3**) immediately reveal that the addition barriers are surprisingly similar, while the reaction energies are largely different (Fig. 16). The by 27.4 kJ mol<sup>−1</sup> higher intrinsic barrier  $\Delta G^\ddagger_{\text{0,exp}}$  for the PPh<sub>3</sub> addition to **2** than to **1** (*cf.* Table 5) largely compensates the effect of the higher thermodynamic driving force for the adduct formation with **2** ( $0.5\Delta\Delta G_{\text{add}} = 31.5$  kJ mol<sup>−1</sup>). As a consequence, the energetic barrier for the retroaddition of the endergonic **1**+PPh<sub>3</sub> reaction is only 24.6 kJ mol<sup>−1</sup>. In contrast, the analogous dissociation of the **2** + PPh<sub>3</sub>-adduct proceeds over an energetic barrier of 78.1 kJ mol<sup>−1</sup>.

In the context of multicomponent reactions, such as the Lu reaction (Fig. 17), which starts with a phosphine catalyst in a mixture of competing electrophiles, higher effective concentrations of zwitterionic PR<sub>3</sub>-allenolate adducts than for the analogous PR<sub>3</sub>-acrylate adducts may be one of the origins for the chemoselectivity of this cycloaddition.

Tributylphosphine PBu<sub>3</sub> is more nucleophilic and Lewis basic than PPh<sub>3</sub>. At first glance and neglecting the practical challenges associated with handling air-sensitive catalysts, PBu<sub>3</sub> might therefore appear to be a generally more effective Lewis base catalyst than PPh<sub>3</sub>. The reaction profile of PBu<sub>3</sub> addition to allenolate **2** in Fig. 18 reveals, however, that the favourable thermodynamics for the zwitterionic adduct formations is linked to a rather large barrier for the heterolytic P–C bond cleavage. In phosphine catalysis this may imply that the final step of the catalytic cycle (*e.g.* in Fig. 17), that is the release of the PR<sub>3</sub> catalyst, may become unfavourably slow. As a consequence, optimisation of reaction conditions regularly requires to keep a delicate balance between formation of a sufficient concentration of PR<sub>3</sub> adducts by using highly reactive (nucleophilic) and Lewis basic phosphines and the antagonistic necessity of installing good PR<sub>3</sub> nucleofuges that allow for the efficient release of the catalyst in the final step of the catalytic cycle. The combination of experimental and quantum-chemical data to characterise the philicity/fugality features of tertiary phosphines in this work may therefore be helpful to guide future attempts to use phosphine catalysis in organic synthesis.





Fig. 18 Gibbs energy profiles for  $\text{PBU}_3$  additions to Michael acceptors **1**, **2** and **3** in dichloromethane solution. Experimentally determined Gibbs activation energies  $\Delta G_{\text{exp}}^\ddagger$  are combined with quantum-chemically calculated reaction energies  $\Delta G_{\text{add}}$  (data from Table 4). Reaction barriers for the retro-additions [ $\Delta G_{\text{retro}}^\ddagger$ ] are given in square brackets.

Not all steps of phosphine-catalysed reactions are well accessible by experiment, e.g. in the Lu reaction. Further quantum-chemical investigations of the full cycle of phosphine-catalysed reactions are, therefore, ongoing to gain further insight in the relevant factors that need to be understood for a systematic improvement of these versatile reactions.

## Data availability

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

## Author contributions

Project conceptualisation and funding acquisition were done jointly by Y. W., M. S., H. Z. and A. R. O. Experimental methodology development and kinetic investigations were carried out by F. A. and supervised by A. R. O. Results of the kinetic measurements were formally analysed and visualised by F. A. and A. R. O. Quantum-chemical investigations, supervised by H. Z., were performed, analysed and visualised by H. J. and J. B. Results were discussed with Y. W. and M. S. The manuscript was written jointly by H. Z., J. B. and A. R. O. with input from all authors.

## Conflicts of interest

There are no conflicts to declare.

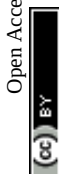
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## References

- (a) L. Horner and K. Klüpfel, Zum Nachweis des polaren Charakters in Doppelbindungs-Systemen Phosphororganische Verbindungen II, *Liebigs Ann. Chem.*, 1955, **591**, 69–98; (b) L. Horner, W. Jurgeleit and K. Klüpfel, Zur anionotropen Polymerisationsauslösung bei Olefinen Tertiäre Phosphine III, *Liebigs Ann. Chem.*, 1955, **591**, 108–117.
- K.-i. Morita, Z. Suzuki and H. Hirose, A Tertiary Phosphine-catalyzed Reaction of Acrylic Compounds with Aldehydes, *Bull. Chem. Soc. Jpn.*, 1968, **41**, 2815.
- D. Basavaiah, B. S. Reddy and S. S. Badsara, Recent Contributions from the Baylis-Hillman Reaction to Organic Chemistry, *Chem. Rev.*, 2010, **110**, 5447–5674.
- Y. Wei and M. Shi, Recent Advances in Organocatalytic Asymmetric Morita-Baylis-Hillman/aza-Morita-Baylis-Hillman Reactions, *Chem. Rev.*, 2013, **113**, 6659–6690.
- Reviews: (a) X. Lu C. Zhang and Z. Xu, Reactions of Electron-Deficient Alkynes and Allenes under Phosphine Catalysis, *Acc. Chem. Res.*, 2001, **34**, 535–544; (b) L.-W. Ye, J. Zhou and Y. Tang, Phosphine-triggered synthesis of functionalized cyclic compounds, *Chem. Soc. Rev.*, 2008, **37**, 1140–1152; (c) Z. Wang, X. Xu and O. Kwon, Phosphine catalysis of allenes with electrophiles, *Chem. Soc. Rev.*, 2014, **43**, 2927–2940; (d) M. Shi, Y. Wei, M.-X. Zhao and J. Zhang, *Organocatalytic Cycloadditions for Synthesis of Carbo- and Heterocycles*, Wiley-VCH, Weinheim, 2018; (e) Y. Huang, J. Liao, W. Wang, H. Liu and H. Guo, Synthesis of heterocyclic compounds through nucleophilic phosphine catalysis, *Chem. Commun.*, 2020, **56**, 15235–15281; (f) Y. Wei and M. Shi, Asymmetric Reactions Catalyzed by Chiral Tertiary Phosphines, *Chin. J. Chem.*, 2020, **38**, 1395–1421; (g) C. Xie, A. J. Smaligo, X.-R. Song and O. Kwon, Phosphorus-Based Catalysis, *ACS Cent. Sci.*, 2021, **7**, 536–558.
- (a) A. V. Salin, A. V. Il'in, F. G. Shamsutdinova, A. R. Fatkhutdinov, D. R. Islamov, O. N. Kataeva and V. I. Galkin, The Pudovik Reaction Catalyzed by Tertiary Phosphines, *Curr. Org. Synth.*, 2013, **13**, 132–141; (b) J. T. Maddigan-Wyatt, M. T. Blyth, J. Ametovski, M. L. Coote, J. F. Hooper and D. W. Lupton, Redox Isomerization/(3+2) Allenolate Annulation by Auto-Tandem Phosphine Catalysis, *Chem. - Eur. J.*, 2021, **27**, 16232–16236.
- (a) C. Gimbert, M. Lumbierres, C. Marchi, M. Moreno-Mañas, R. M. Sebastián and A. Vallribera, Michael additions catalyzed by phosphines. An overlooked synthetic method, *Tetrahedron*, 2005, **61**, 8598–8605; (b) D. Enders, A. Saint-Dizier, M.-I. Lannou and A. Lenzen, The Phospha-Michael Addition in Organic Synthesis, *Eur. J. Org. Chem.*, 2006, 29–49.
- (a) S. E. Denmark and G. L. Beutner, Lewis Base Catalysis in Organic Synthesis, *Angew. Chem., Int. Ed.*, 2008, **47**, 1560–1638; (b) S. Lakhdar, Quantitative Treatments of Nucleophilicity and Carbon Lewis Basicity, in *Lewis Base*



- Catalysis in Organic Synthesis*, ed. E. Vedejs and S. E. Denmark, Wiley-VCH, Weinheim, 1st edn, 2016, pp. 85–118; (c) H. Guo, Y. C. Fan, Z. Sun, Y. Wu and O. Kwon, Phosphine Organocatalysis, *Chem. Rev.*, 2018, **118**, 10049–10293; (d) S. B. Nallapati and S.-C. Chuang, Phosphine-Catalyzed Reactions with Unsaturated Carbonyl Compounds, *Asian J. Org. Chem.*, 2018, **7**, 1743–1757; (e) S. Khong, T. Venkatesh and O. Kwon, Nucleophilic Phosphine Catalysis: The Untold Story, *Asian J. Org. Chem.*, 2021, **10**, 2699–2708; (f) Y. Meng, L. Chen and E.-Q. Li, Recent Advances in Lewis Base-Catalysed Chemo-, Diastereo- and Enantiodivergent Reactions of Electrondeficient Olefins and Alkynes, *Chem. Rec.*, 2022, **22**, e202100276; (g) A. V. Salin and S. A. Shabanov, Advances in organocatalysis of the Michael reaction by tertiary phosphines, *Catal. Rev.*, 2023, 1–90; (h) Q.-F. Li, J. Ma, J. Meng and E.-Q. Li, Recent Advances in Nucleophilic Lewis Base-Catalyzed Cycloadditions for Synthesis of Spirooxindoles, *Adv. Synth. Catal.*, 2023, **365**, 4412–4439.
- 9 H. Ni, W.-L. Chan and Y. Lu, Phosphine-Catalyzed Asymmetric Organic Reactions, *Chem. Rev.*, 2018, **118**, 9344–9411.
  - 10 T. K. Heiss, R. S. Dorn and J. A. Prescher, Bioorthogonal Reactions of Triarylphosphines and Related Analogues, *Chem. Rev.*, 2021, **121**, 6802–6849.
  - 11 A. V. Salin, A. R. Fatkhutdinov, A. V. Il'in, E. I. Sotov, A. A. Sobanov, V. I. Galkin and B. R. James, Mechanistic aspects of reactions of triphenylphosphine with electron-deficient alkenes in acetic acid solution, *J. Phys. Org. Chem.*, 2013, **26**, 675–678.
  - 12 A. V. Salin, A. R. Fatkhutdinov, A. V. Il'in, V. I. Galkin and F. G. Shamsutdinova, Solvent Effect on Kinetics and Mechanism of the Phospha-Michael Reaction of Tertiary Phosphines with Unsaturated Carboxylic Acids, *Heteroat. Chem.*, 2014, **25**, 205–216.
  - 13 A. V. Salin, Mechanistic insights into phospha-Michael reaction of tertiary phosphines with electron-deficient alkenes, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2016, **191**, 1625–1627.
  - 14 A. V. Salin, A. A. Shabanov, K. R. Khayarov, R. I. Nugmanov and D. R. Islamov, Stereoelectronic Effect in the Reaction of  $\alpha$ -Methylene Lactones with Tertiary Phosphines and Its Applications in Organocatalysis, *J. Org. Chem.*, 2023, **88**, 11954–11967.
  - 15 F. An, H. Jangra, Y. Wei, M. Shi, H. Zipse and A. R. Ofial, Reactivities of allenic and olefinic Michael acceptors towards phosphines, *Chem. Commun.*, 2022, **58**, 3358–3361.
  - 16 A reactivity ratio of  $k(1)/k(2) = 111$  was reported for the Michael addition of pyrrolidine (in  $\text{CHCl}_3$ ): C. Kiattisewee, A. Kaidad, C. Jiarpinitnun and T. Luanphaisarnnont, Kinetic studies of conjugate addition of amines to allenic and acrylic esters and their correlation with antibacterial activities against *Staphylococcus aureus*, *Monatsh. Chem.*, 2018, **149**, 1059–1068.
  - 17 H. Hoffmann, Zur Reaktion von Triphenylphosphin mit Olefinen, *Chem. Ber.*, 1961, **94**, 1331–1336.
  - 18 The alkylation of  $\text{PPh}_3$  by methyl acrylate in the presence of triflic acid was described in: B. Patzke and R. Sustmann, Dimerization of methyl acrylate by homogeneous transition metal catalysis. Part II. Activation of dihydridoruthenium(II)phosphane complexes by  $\text{CF}_3\text{SO}_3\text{H}$ , *J. Organomet. Chem.*, 1994, **480**, 65–74.
  - 19 H. Ohmori, T. Takanami, H. Shimada and M. Masui, Simple Preparation of 3-Oxoalkyltriphenylphosphonium Salts Effected by Using 2,6-Lutidinium Salts, *Chem. Pharm. Bull.*, 1987, **35**, 2558–2560.
  - 20 S. Tshepelevitsh, A. Kütt, M. Lökov, I. Kaljurand, J. Saame, A. Heering, P. G. Plieger, R. Vianello and I. Leito, On the Basicity of Organic Bases in Different Media, *Eur. J. Org. Chem.*, 2019, **2019**, 6735–6748.
  - 21 M. S. Robinson, M. L. Polak, V. M. Bierbaum, C. H. DePuy and W. C. Lineberger, Experimental Studies of Allene, Methylacetylene, and the Propargyl Radical: Bond Dissociation Energies, Gas-Phase Acidities, and Ion-Molecule Chemistry, *J. Am. Chem. Soc.*, 1995, **117**, 6766–6778.
  - 22 Y. Ben-Tal, P. J. Boaler, H. J. A. Dale, R. E. Dooley, N. A. Fohn, Y. Gao, A. García-Domínguez, K. M. Grant, A. M. R. Hall, H. L. D. Hayes, M. M. Kucharski, R. Wei and G. C. Lloyd-Jones, Mechanistic analysis by NMR spectroscopy: A users guide, *Prog. Nucl. Magn. Reson.*, 2022, **129**, 28–106.
  - 23 T. Lemek and H. Mayr, Electrophilicity Parameters for Benzyldenemalononitriles, *J. Org. Chem.*, 2003, **68**, 6880–6886.
  - 24 X. Lu, Z. Lu and X. Zhang, Phosphine-catalyzed one-pot synthesis of cyclopentenones from electron-deficient allene, malononitrile and aromatic aldehydes, *Tetrahedron*, 2006, **62**, 457–460.
  - 25 Y. Liang, S. Liu, Y. Xia, Y. Li and Z.-X. Yu, Mechanism, Regioselectivity, and the Kinetics of Phosphine-Catalyzed [3+2] Cycloaddition Reactions of Allenates and Electron-Deficient Alkenes, *Chem. - Eur. J.*, 2008, **14**, 4361–4373.
  - 26 Q. Chen, P. Mayer and H. Mayr, Ethenesulfonyl Fluoride: The Most Perfect Michael Acceptor Ever Found?, *Angew. Chem., Int. Ed.*, 2016, **55**, 12664–12667.
  - 27 Reactivities of further, sterically demanding  $\text{PR}_3$  were studied in: E. Follet, P. Mayer, D. S. Stephenson, A. R. Ofial and G. Berionni, Reactivity-Tuning in Frustrated Lewis Pairs: Nucleophilicity and Lewis Basicity of Sterically Hindered Phosphines, *Chem. - Eur. J.*, 2017, **23**, 7422–7427.
  - 28 (a) F. G. Bordwell, J. C. Branca and T. A. Cripe, Brønsted  $\beta_{\text{Nu}}$  Values and Leaving Group Effects in  $\text{S}_{\text{N}}2$  Reactions. Tests of the Reactivity–Selectivity Postulate, *Isr. J. Chem.*, 1985, **26**, 357–366; (b) H. Mayr and A. R. Ofial, The Reactivity-Selectivity Principle: An Imperishable Myth in Organic Chemistry, *Angew. Chem., Int. Ed.*, 2006, **45**, 1844–1854.
  - 29 (a) W. A. Henderson Jr and C. A. Streuli, The Basicity of Phosphines, *J. Am. Chem. Soc.*, 1960, **82**, 5791–5794; (b) W. A. Henderson Jr and S. A. Buckler, The Nucleophilicity of Phosphines, *J. Am. Chem. Soc.*, 1960, **82**, 5794–5800.
  - 30 (a) T. Allman and R. G. Goel, The basicity of phosphines, *Can. J. Chem.*, 1982, **60**, 716–722; (b) P. M. Zizelman, C. Amatore and J. K. Kochi, Steric and Electronic Effects in Ligand Substitution of Metal Carbonyls. Rapid Kinetics of



- Labile Carbonylmanganese Complexes by Transient Electrochemical Techniques, *J. Am. Chem. Soc.*, 1984, **106**, 3771–3784.
- 31 L. A. P. Kane-Maguire, E. D. Honig and D. A. Sweigart, Nucleophilic addition to coordinated cyclic  $\pi$ -hydrocarbons: mechanistic and synthetic studies, *Chem. Rev.*, 1984, **84**, 525–543.
- 32 N. P. Taylor, J. A. Gonzalez, G. S. Nichol, A. García-Domínguez, A. G. Leach and G. C. Lloyd-Jones, A Lewis Base Nucleofugality Parameter,  $N^F_B$ , and its Application in an Analysis of MIDA-boronate Hydrolysis Kinetics, *J. Org. Chem.*, 2022, **87**, 721–729.
- 33 T. Kanzian, T. A. Nigst, A. Maier, S. Pichl and H. Mayr, Nucleophilic Reactivities of Primary and Secondary Amines in Acetonitrile, *Eur. J. Org. Chem.*, 2009, 6379–6385.
- 34 J. Ammer, M. Baidya, S. Kobayashi and H. Mayr, Nucleophilic reactivities of tertiary alkylamines, *J. Phys. Org. Chem.*, 2010, **23**, 1029–1035.
- 35 J. P. Richard, M. M. Toteva and J. Crugeiras, Structure–Reactivity Relationships and Intrinsic Reaction Barriers for Nucleophile Additions to a Quinone Methide: A Strongly Resonance-Stabilized Carbocation, *J. Am. Chem. Soc.*, 2000, **122**, 1664–1674.
- 36 T. B. Phan, M. Breugst and H. Mayr, Towards a General Scale of Nucleophilicity?, *Angew. Chem., Int. Ed.*, 2006, **45**, 3869–3874.
- 37 R. J. Mayer, T. Tokuyasu, P. Mayer, J. Gomar, S. Sabelle, B. Mennucci, H. Mayr and A. R. Ofial, Solvation Accounts for the Counter-Intuitive Nucleophilicity Ordering of Peroxide Anions, *Angew. Chem., Int. Ed.*, 2017, **56**, 13279–13282.
- 38 J. G. Atton and L. A. P. Kane-Maguire, Kinetics of nucleophilic attack on co-ordinated organic moieties. Part 21. Factors governing the nucleophilicity of phosphorus nucleophiles towards  $[\text{Fe}(\text{CO})_3(1\text{-}5\text{-}\eta\text{-C}_6\text{H}_7)]^+$ , *J. Chem. Soc., Dalton Trans.*, 1982, 1491–1498.
- 39 H. Mayr and A. R. Ofial, Philicity, fugality, and equilibrium constants: when do rate-equilibrium relationships break down?, *Pure Appl. Chem.*, 2017, **89**, 729–744; and refs cited therein.
- 40 M. Baidya, S. Kobayashi, F. Brotzel, U. Schmidhammer, E. Riedle and H. Mayr, DABCO or DMAP – Why Are They Different in Organocatalysis?, *Angew. Chem., Int. Ed.*, 2007, **46**, 6476–6479.
- 41 H. Mayr, S. Lakhdar, B. Maji and A. R. Ofial, A quantitative approach to nucleophilic organocatalysis, *Beilstein J. Org. Chem.*, 2012, **8**, 1458–1478.
- 42 B. Maji, X.-H. Duan, P. M. Jüstel, P. A. Byrne, A. R. Ofial and H. Mayr, Nucleophilicities and Nucleofugalities of Thio- and Selenoethers, *Chem. - Eur. J.*, 2021, **27**, 11367–11376.
- 43 (a) R. A. Marcus, Theoretical relations among rate constants, barriers, and Broensted slopes of chemical reactions, *J. Phys. Chem.*, 1968, **72**, 891–899; (b) R. A. Marcus, Unusual slopes of free energy plots in kinetics, *J. Am. Chem. Soc.*, 1969, **91**, 7224–7225; (c) W. J. Albery, The Application of the Marcus Relation to Reactions in Solution, *Annu. Rev. Phys. Chem.*, 1980, **31**, 227–263.
- 44 B. Maji, M. Baidya, J. Ammer, S. Kobayashi, P. Mayer, A. R. Ofial and H. Mayr, Nucleophilic Reactivities and Lewis Basicities of 2-Imidazolines and Related N-Heterocyclic Compounds, *Eur. J. Org. Chem.*, 2013, 3369–3377.
- 45 (a) Y. Xia, Y. Liang, Y. Chen, M. Wang, L. Jiao, F. Huang, S. Liu, Y. Li and Z. X. Yu, An Unexpected Role of a Trace Amount of Water in Catalyzing Proton Transfer in Phosphine-Catalyzed (3+2) Cycloaddition of Allenates and Alkenes, *J. Am. Chem. Soc.*, 2007, **129**, 3470–3471; (b) E. Mercier, B. Fonovic, C. Henry, O. Kwon and T. Dudding, Phosphine triggered [3+2] allenolate-acrylate annulation: a mechanistic enlightenment, *Tetrahedron Lett.*, 2007, **48**, 3617–3620.
- 46 (a) H. S. Yu, X. He, S. L. Li and D. G. Truhlar, MN15: A Kohn–Sham global-hybrid exchange–correlation density functional with broad accuracy for multi-reference and single-reference systems and noncovalent interactions, *Chem. Sci.*, 2016, **7**, 5032–5051; *Chem. Sci.*, 2016, **7**, 6278–6279; (b) F. Weigend and R. Ahlrichs, Balanced basis sets of split valence, triple zeta valence and quadruple zeta valence quality for H to Rn: Design and assessment of accuracy, *Phys. Chem. Chem. Phys.*, 2005, **7**, 3297–3305; (c) A. V. Marenich, C. J. Cramer and D. G. Truhlar, Universal Solvation Model Based on Solute Electron Density and on a Continuum Model of the Solvent Defined by the Bulk Dielectric Constant and Atomic Surface Tensions, *J. Phys. Chem. B*, 2009, **113**, 6378–6396.
- 47 D. Kadish, A. D. Mood, M. Tavakoli, E. S. Gutman, P. Baldi and D. L. Van Vranken, Methyl Cation Affinities of Canonical Organic Functional Groups, *J. Org. Chem.*, 2021, **86**, 3721–3729.
- 48 For MCAs of  $\text{PR}_3$  in the gas phase, see: C. Lindner, R. Tandon, B. Maryasin, E. Larionov and H. Zipse, Phosphine-Catalyzed Asymmetric Organic Reactions, *Beilstein J. Org. Chem.*, 2012, **8**, 1406–1442.
- 49 J. Hine and R. D. Weimar Jr, Carbon Basicity, *J. Am. Chem. Soc.*, 1965, **87**, 3387–3396.
- 50 A. Bondi, van der Waals Volumes and Radii, *J. Phys. Chem.*, 1964, **68**, 441–451.
- 51 (a) F. M. Bickelhaupt and K. N. Houk, Analyzing Reaction Rates with the Distortion/Interaction-Activation Strain Model, *Angew. Chem., Int. Ed.*, 2017, **56**, 10070–10086; (b) P. Vermeeren, S. C. C. van der Lubbe, C. Fonseca Guerra, F. M. Bickelhaupt and T. A. Hamlin, Understanding chemical reactivity using the activation strain model, *Nat. Protoc.*, 2020, **15**, 649–667; (c) P. Vermeeren, T. A. Hamlin and F. M. Bickelhaupt, Chemical reactivity from an activation strain perspective, *Chem. Commun.*, 2021, 57, 5880–5896.

