Catalysis on solid acids: Mechanism and catalyst descriptors in oligomerization reactions of light alkenes

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Abstract

This study addresses fundamental descriptions of confinement and acid strength effects on stability for transition states and intermediates involved in alkene oligomerization on solid acids. Kinetic and infrared data and theoretical treatments that account for dispersive interactions show that turnover rates (per H+) on aluminosilicates and heterosilicates with microporous voids (TON, MFI, BEA, FAU) and on mesoporous acids (amorphous silica-alumina, dispersed polyoxometalates) reflect the free energy of C–C bond formation transition states referenced to gaseous alkenes and bound alkene-derived precursors present at saturation coverages. These free energy barriers decrease as the size of confining voids decreases in aluminosilicates containing acid sites of similar acid strength and approaches bimolecular transition state (TS) sizes derived from density functional theory (DFT) for propene and isobutene reactants. Such TS structures are preferentially stabilized over smaller bound precursors via contacts with the confining framework. These effects of size, typically based on heuristic geometric analogies, are described here instead by the dispersive component of DFT-derived energies for TS and intermediates, which bring together the effects of size and the shape, for different framework voids and TS and precursor structures derived from alkenes of different size; these organic moieties differ in “fit” within voids but also in their proton affinity, as a result of the ion-pair character of TS structures. The larger charge in TS structures relative to their alkene-derived precursors causes free energy barriers to decrease as conjugate anions become more stable in stronger acids. Consequently, oligomerization rate constants decrease exponentially with increasing deprotonation energy on unconfined acid sites in polyoxometalates and silica-alumina and on confined sites within MFI frameworks with Al, Ga, Fe, or B heteroatoms. Reactivity descriptions based on geometry or acid strength are replaced by their more relevant energetic descriptors—van der Waals confinement energies, proton affinities of organic molecules, and deprotonation energies—to account for reactivity, here for different reactants on diverse solid acids, but in general for acid catalysis.

1. Introduction

Light alkene oligomerization is an attractive route for the synthesis of chemical feedstocks and transportation fuels from under-valued precursors [1–4]. Turnover rates (per proton) for reactions of hydrocarbons and oxygenates on solid Brønsted acids depend sensitively on the size and shape of the molecular-sized voids that contain the active protons in microporous aluminosilicates [5–7]. The strength of the acid sites also influences reactivity when ion-pair transition states differ in charge from their adsorbed precursor species [8–11]. Acid forms of zeolites and mesoporous aluminosilicates contain acid sites of similar strength [12], but they reside within confining voids of very different size and connectivity, thus creating diverse reactivities and selectivities, in spite of their similar acid strengths [6]. Such effects reflect the preferential solvation of specific molecules or transition states through van der Waals interactions, as a consequence of their different ability to contact the surrounding framework.

The isomorphous substitution of different heteroatoms (Al, Ga, Fe, B) into a given silicate framework preserves a similar confining environment, while varying acid strength [11,13]; SiO2-supported Keggin polyoxometalate (POM) clusters with W-addenda atoms and different central atoms contain sites of diverse acid strength; these acid sites are significantly stronger than those in aluminosilicates [14], but lack the molecular confinement properties of
microporous solids. These materials allow a rigorous assessment of how the stability of the conjugate anion, the pre-eminent feature of the deprotonation energies that determine acid strength, influences the free energy of the relevant transition states and adsorbed precursors. Extensive studies of alkene oligomerization catalysis have broadly explored the reactive and selective properties of acid catalysts [1–3,13,15–19], but without the broad range of materials or the systematic and purposeful variations in void environment and acid strength, the detailed measurements and mechanistic interpretation of turnover rates, or the theoretical treatments that we bring together in the present study.

We find that the addition of alkenes to alkene-derived alkoxides is the sole kinetically-relevant step in propene and isobutene oligomerization turnovers and that the adsorption-desorption steps of alkene reactants and products are quasi-equilibrated.

The nature of the alkene-derived species that is most abundant steps of alkene reactants and products are quasi-equilibrated. Interpretation of turnover rates, or the theoretical treatments that are used to quantify acid strength, the detailed measurements and mechanistic treatments of the stability of the transition states and bound intermediates that mediate oligomerization reactions implicate the formation of the C–C bonds, via reactions of gaseous alkenes with bound alkoxides, as the sole kinetically-relevant elementary step.

First-order rate constants (per H+) were found to be independent of Al content or proton density for a given framework structure on zeolites; therefore, measured rates are not affected by any diffusional artifacts and the location of the protons must remain the same at all Al contents. Rate constants increased monotonically as the aluminosilicate voids became smaller (FAU, MFI, BEA, TON), also observed for other reactions, such as monomolecular alkane cracking [26], dimethyl ether homologation [27] and methanol dehydration [5]. Such trends reflect the preferential stabilization of bimolecular transition states that are larger than their alkene-derived precursors and which consequently contact the confining framework more effectively. These effects are quantified here using the dispersive component of DFT-derived energies [28,29], an energy descriptor that replaces heuristic geometric arguments typically used to account for confinement effects. Rate constants also increased on a given catalyst as the reactant, and thus the transition state, increased in size. Such effects reflect a combination of the more stable nature of larger carbenium ions and their more effective van der Waals contacts with frameworks. The effectiveness of such contacts is enhanced, especially for larger transition states, by local distortions of the zeolite framework, which compensate the energy required to distort stable crystal lattices by allowing stronger van der Waals interactions between transition states and their confining voids.

Oligomerization rate constants decreased exponentially with increasing deprotonation energies (DPEs), a rigorous descriptor of acid strength, for acid sites within mesoporous silicas (POM (H3PW12O40, H2SiW12O40); silica-alumina (SiAl)) or microporous heterosilicates (X-MFI; X = Al3+, Ga3+, Fe3+, B3+), as a result of the stronger effects of conjugate anion stability on ion-pair transition states relative to the alkene-derived bound species. These preferential effects of acid strength on transition state stability, combined with the additive effects of confinement, provide predictive guidance for the design of solid acids with the most appropriate strength and proton location, thus allowing accurate extensions to molecules that differ in size and structure from propene and isobutene, the reactants used here to illustrate these concepts.

2. Experimental methods

2.1. Materials used and assessment of their number of accessible protons

BEA, MFI (all X-MFI), TON, FAU and mesoporous silica-alumina (provenance, Si/Al ratio in Table 1a) were obtained from commercial sources with protons, ammonium, or structure-directing agents (used in their synthesis) as balancing cations. Si and Al contents were measured by inductively-coupled plasma optical emission spectroscopy. All samples were treated in flowing dry air (2.5 cm3 g−1 s−1, zero grade, Praxair) by heating to 818 K (0.0167 K s−1) and holding for 3 h to remove any synthetic residues, decompose NH4+ cations, remove ambient moisture, and convert all samples to their H-form. These samples were then exchanged with NH3 using aqueous solutions of 0.1 M NH4NO3 (300 cm3 g−1 zeolite −1, 98% ACS Reagent, Sigma-Aldrich) at 353 K for 2 h and the solids isolated by centrifugation. This procedure was carried out thrice and samples were finally rinsed with deionized water (500 cm3 g−1) and isolated by filtration. These protocols led to starting materials in a common NH4+-form, which is more stable for storage and also allows the number of protons to be determined from the NH3 evolved during thermal treatment.

The number of protons was measured from the amount of NH3 evolved using the NH4+-form of zeolites (0.05–0.13 g) placed onto a quartz frit held within a quartz tube and heating to 923 K (0.833 K s−1) in a flowing mixture of Ar (0.83 cm3 g−1 s−1, 99.999%) in He. A Si-coated stainless steel capillary held at 420 K (0.254 mm i.d., 183 cm length) was placed immediately below the sample and connected to a mass spectrometer (MKS Spectra Minilab) to measure NH3 (17, 16 amu), H2O (18, 17 amu) and Ar (40 amu) concentrations in the effluent stream.

Keggin POM clusters were dispersed onto mesoporous colloidal silica (Cab-O-Sil HS-5, 310 m2 g−1, 1.5 cm3 g−1 pore volume) [8]. The number of protons in Keggin POM clusters and amorphous silica-alumina (SiAl) was measured by titration with a non-coordinating amine (2,6-di-tert-butylpyridine) during 2-methyl pentane isomerization [8] and propene oligomerization reactions, respectively (Table 1b). Turnover rates for both reactions were fully suppressed by the addition of the hindered titrant, indicating that both reactions occur only on Brønsted acids sites. Agreement between both methods of proton enumeration has been previously described for methanol dehydration [11].

2.2. Alkene oligomerization turnover rates

All samples (Table 1) were pelletized, crushed, and sieved to retain 180–250 μm aggregates. Alkene conversion turnover rates were measured on samples (15–100 mg) placed within a tubular reactor with plug-flow hydrodynamics (316 stainless steel, 12 mm i.d.). The temperature was set using a three-zone resistively-heated furnace (Applied Test Systems Series 3210; Watlow controllers; 96 Series) and measured with a K-type thermocouple held within an internal concentric thermowell placed with its tip in the axial center point of the packed bed. Microporous aluminosilicates and other heterosilicates in their NH4+-form were treated before catalytic rate measurements in a 5% O2 in He stream (83.3 cm3 g−1 s−1, Praxair) by heating to 818 K (0.025 K s−1) and holding for 3 h to convert the NH4+ to H+, and then cooled to 503 K. Keggin POM clusters (H-form) were treated in flowing He (50 cm3 g−1 s−1, 99.999%, Praxair) by heating to 503 K (0.083 K s−1) to remove adsorbed moisture. Propene (99.9%, Praxair) or isobutene (99.9%, Praxair) was introduced into a He stream (99.999%, Praxair) at the molar rates required to achieve the desired alkene pressure; the total system pressure was maintained using a
Table 1

<table>
<thead>
<tr>
<th>Sample</th>
<th>Source</th>
<th>Si/T (\text{Ratio})^a</th>
<th>H+/T (\text{Ratio})</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEA</td>
<td>Zeolyst</td>
<td>11.8</td>
<td>0.39^b</td>
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<tr>
<td>BEA</td>
<td>Zeolyst</td>
<td>43</td>
<td>0.98^b</td>
</tr>
<tr>
<td>MFI</td>
<td>Zeolyst</td>
<td>16.6</td>
<td>0.52^b</td>
</tr>
<tr>
<td>MFI</td>
<td>Zeolyst</td>
<td>29.2</td>
<td>0.72^b</td>
</tr>
<tr>
<td>MFI</td>
<td>Zeolyst</td>
<td>43.8</td>
<td>0.89^b</td>
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<tr>
<td>MFI</td>
<td>Sud-Chemie</td>
<td>14</td>
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<td>Tri-Cat</td>
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</tr>
<tr>
<td>MFI</td>
<td>BP</td>
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<td>0.80^b</td>
</tr>
<tr>
<td>Ga-MFI</td>
<td>BP [30]</td>
<td>45</td>
<td>0.86^b</td>
</tr>
<tr>
<td>Fe-MFI</td>
<td>[11]</td>
<td>61</td>
<td>0.86^b</td>
</tr>
<tr>
<td>B-MFI</td>
<td>BP [31]</td>
<td>43</td>
<td>0.77^b</td>
</tr>
<tr>
<td>TON</td>
<td>BP^c</td>
<td>24</td>
<td>0.49^b</td>
</tr>
<tr>
<td>TON</td>
<td>BP^d</td>
<td>39</td>
<td>0.55^b</td>
</tr>
<tr>
<td>TON</td>
<td>BP^e</td>
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<td>Engelhard</td>
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<tr>
<td>Silica-Alumina</td>
<td>Sigma-Aldrich</td>
<td>5.5</td>
<td>0.25^b</td>
</tr>
</tbody>
</table>

**a** From elemental analysis (ICP-OES)

**b** From decomposition of NH₄⁺ exchanged sample.

**^c** From [11].

**d** Prepared according to patents [32,33].

**^e** From 2,6-di-tert-butylpyridine titration.

### Table 1

<table>
<thead>
<tr>
<th>Sample</th>
<th>POM content on Silica (wt.%)</th>
<th>POM surface density (POM nm⁻²)</th>
<th>Protons (H+/POM)^f</th>
</tr>
</thead>
<tbody>
<tr>
<td>H₃PW₁₂O₄₀</td>
<td>5</td>
<td>0.04</td>
<td>0.72</td>
</tr>
<tr>
<td>H₅SiW₁₂O₄₀</td>
<td>5</td>
<td>0.04</td>
<td>1.6</td>
</tr>
</tbody>
</table>

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2.3. Infrared assessment of hydroxyl groups and adsorbed species during catalysis

Infrared spectra were collected using a Nicolet NEXUS 670 infrared spectrometer equipped with a Hg-Cd-Te (MCT) detector cooled with liquid N₂. Self-supported wafers (~20–40 mg) were sealed within a quartz vacuum infrared cell fitted with NaCl windows and treated in flowing dry air (20.8 cm³ g⁻¹ s⁻¹, zero grade, Praxair) by heating to 818 K (at 0.033 K s⁻¹), holding for 3 h, and cooling to reaction temperature in flowing He. Propene (99.9%, Praxair) or isobutene (99.9%, Praxair) were then introduced as a fraction (0.7) of the translational and rotational gas phase entropies of alkene analogs from statistical mechanics, a method shown to accurately estimate adsorption entropies of adsorbed molecules on oxide surfaces [50].

Keggin POM clusters were described by placing full clusters (1.1 nm diameter) at the center of 3 × 3 × 3 nm³ unit cells to prevent electronic interactions among neighboring cells. Deprotonation energy (DPE) values are defined as the energy required to remove a proton (H⁺, with energy \(E_{\text{HA}}\)) from an acid (AH, with energy \(E_{\text{AH}}\)) to non-interacting distances leaving the isolated conjugate base (A⁻, with energy \(E_{\text{A}-}\)): \(\text{DPE} = E_{\text{HA}} - E_{\text{A}-} - E_{\text{HA}}\) (1)

The DPE values for POM clusters were calculated with secondary alkoxides bound at all but the bridging proton that was removed (Fig. 1; HPW) to account for any effects of the saturation alkoxide coverages present during reaction and inferred from kinetic and infrared data (Section 3.1). On clusters of semiconducting oxides, such bound species influence intracluster binding properties,
including DPE values. The isolated nature of the protons in aluminosilicates and their insulating properties as solids render their properties insensitive to the identity or coverage of species bound at non-vicinal sites. DPE values are therefore reported on bare surfaces as their average value over all oxygen and T-site locations for each zeolite framework [11].

TON, MFI and FAU zeolites were described using five, one and one unit cells (unit cells defined in [51]), respectively, because they contained large and similar numbers of atoms and fully captured the details of the relevant voids, while providing a vacuum region that prevents electronic interactions among chemical species present in periodic images. The following proton locations (as per site numbering convention [51]) were used for the DFT analysis of relevant precursors and transition states: Al1—O(H) in FAU, located in the supercage and the only T-site in FAU; Al12—O20(H) in MFI, located at the intersection void of the sinuosid and straight channels, which represents the environment of the 8 of the 12 T-sites in MFI; Al3—O4(H) in MFI, which is in the one-dimensional channel, the location of 3 of the 4 T-sites in the framework. Dispersive interactions between the organic atoms of the transition state and the MFI or FAU pores were approximated by transferring the optimized Dimer structure from TON to the aforementioned T-sites in MFI and FAU at similar distances above the T-site and into the voids.

3. Results and discussion

3.1. Kinetic and spectroscopic assessment of alkene dimerization mechanism

Alkenes with i C-atoms react on acid catalysts to form dimers (C2i) and larger oligomers (C3i, C4i, etc.), via sequential additions of alkene. The rate of the initial dimerization step equals the rate of dimerization turnover rates (normalised by H+) are proportional to the pressure of propene reactants (10–450 kPa, 503 K) on TON, BEA, MFI and FAU zeolites (Fig. 2a) and on HPW and SiAl mesoporous acids (Fig. 2b). Similar first-order kinetic dependences were observed on Ga-MFI, Fe-MFI, B-MFI and on Al-TON and Al-MFI samples with other Si/Al ratios and these data are included in the Supplementary Information (SI). The insensitivity of turnover rates to Si/Al ratios (site density) is discussed in Section 3.2. The effects of framework substitution in heterosilicates with MFI structure are discussed in terms of acid strength and deprotonation energies in Section 3.3.

Regressed first-order rate constants (per H+) vary by a factor of ~100 among these catalysts (Fig. 2c); such large differences in reactivity are evident even among microporous aluminosilicates samples that differ solely in their ability to confine transition states and precursors, but contain acid sites of similar strength [12]. The logarithmic scale in the ordinate of Fig. 2c highlights these large effects of confining structure and acid strength and the expected exponential dependence of rate constants on free energies of activation. The underlying chemical meaning of these effects requires a mechanistic interpretation of these rate constants in the context of the formalism of transition state theory. It also requires a systematic and rigorous description, first in terms of geometries but ultimately in terms of energies, of how van der Waals interactions, as well as the stability of the conjugate anions, influence transition state (TS) structures and the precursors to such structures, as discussed below.

Theoretical studies on 4 T-atom cluster models have concluded that C–C bonds form via reactions of C2–C4 alkenes with their respective bound alkoxydes, instead of via concerted protonation of an alkene followed by C–C bond formation between the protonated species and another alkene [18,53]. The observed effects of reactant pressure on turnover rates are consistent with the formation of dimers via kinetically-relevant steps in which a gaseous or confined alkene reacts with an alkene-derived adsorbed species bound at protons and present at saturation coverages; such adsorbed species may consist of π-bonded, H-bonded, or protonated alkenes, with the latter consisting of species with two or more possible surface attachments along the alkene backbone (e.g., primary and secondary propoxides from propene; primary and tertiary isobutoxides from isobutene). Such a mechanistic proposal is confirmed here by the alkoxide-saturated surfaces detected by infrared spectroscopy during reaction and by the equilibration among the isomers formed in oligomerization events, which requires, in turn, the concomitant equilibration of their adsorption-desorption steps.

The infrared spectra measured during alkene oligomerization on MFI and TON lack any detectable bands for unperturbed protons, which are evident in both samples before contact with propene. The Brønsted ν(O–H) band, evident in MFI and TON at ~3600 cm⁻¹ [54] (Fig. 3a, Spectrum i (MFI); Fig. 3b, Spectrum i (TON); 503 K), disappears upon exposure to propene (10 kPa; Fig. 3a, Spectrum ii (MFI); Fig. 3b, Spectrum ii (TON); 503 K) even at the lowest pressures used in rate measurements (10 kPa). Infra-red bands characteristic of ν(O–C) features in secondary and primary propoxides species at the T-12 location in MFI and T-3 location in TON (1367–1370 cm⁻¹; Table S1, SI). The complete disappearance of the O–H band without the concomitant appearance of broad perturbed OH bands (characteristic of π- or H-bonding of the alkene) [24,25,56] provides evidence for the transfer of the protons to the bound alkene and for the formation of covalently-bound alkoxydes.
The hexene dimers formed from propene consist of skeletal and regioisomers in proportions set by their gaseous thermodynamics on all solid acids (TON, MFI, BEA, SiAl, HSiW; 0.01–0.5 fractional propene conversion; 10–400 kPa, 503 K) [52]. Such equilibration requires facile hydride and methyl shifts in bound alkoxides, but also fast and quasi-equilibrated adsorption-desorption events. These hexenes consist of equilibrated regioisomers for all skeletal backbones (2-methylpentenes (2-MP), 3-methylpentenes (3-MP), linear hexenes (n-H) and 2,3-dimethylbutenes (2,3-DMB)); all the skeletal backbones are also present in thermodynamic proportions. This facile interconversion is also evident from the full intramolecular scrambling in all products of 2-13C-propene reactions on TON, MFI, SiAl and HSiW (503 K, 2 kPa;[52]).

These isomer distributions indicate that all alkoxides are in equilibrium with their respective reactant and product alkenes and that fast hydride shifts lead to alkoxides with attachments to the surface also prescribed by thermodynamics. As a result, all kinetic and thermodynamic constants represent ensemble averages over all equilibrated species, as derived in detail in Section 3.3. The formation of individual isomers via dimerization is, therefore, neither set by any kinetic hurdles nor indicative of any specific dimerization pathways or C=C bond formation TS structures. Such isomers solely reflect their thermodynamic properties as gaseous species.

The pool of alkoxides formed from reactant or product alkenes and the combined product molecules containing a given number of C-atoms can be rigorously treated as single lumped chemical species in all kinetic and thermodynamic treatments of reactivity or selectivity. β-Scission also occurs and leads to products of intermediate chain lengths, which can subsequently react with the reac-

Fig. 2. Propene dimerization turnover rates on zeolites (a) TON: ●, BEA: ▲, MFI: ○, FAU: ■, and mesoporous samples (b) HPW: ■, SiAl: ● as a function of propene pressure [503 K; <5% propene conversion; dashed lines represent linear regression fits]. (c) Fitted first order rate constants on all solid acids.

Fig. 3. Infrared spectra of (a) MFI (Si/Al = 43) at 503 K before contact with propene (i) and in 10 kPa propene (after 0.18 ks; ii) and (b) TON (Si/Al = 39) at 503 K in H-form (i), in 10 kPa propene (after 0.18 ks; ii) and in 8 kPa isobutene (after 0.18 ks; iii).
tant alkenes to form chains differing in size from dimers or trimers. The relative contribution of these reactions is discussed in Section 3.3.

3.2. Effects of Brønsted acid site density on propene dimerization turnover rates

Previous studies have shown that turnover rates (per H+) for hexane cracking on MFI [57], monomolecular isobutane cracking and dehydrogenation on FAU [26] and methanol dehydration on MFI or FAU [11] do not vary with Al content. Theoretical treatments confirm that isolated Al sites are similar in acid strength among all T-sites within a given framework and in all zeolite frameworks [12]. Here, we address the effects of Al content and of the resulting changes in proton density (H+/u.c., per unit cell) on dimerization turnover rates on TON, MFI and BEA. Turnover rates on TON samples with 25, 39, and 49 Si/Al ratios were the same within experimental uncertainty ((1.74–1.76) × 10⁻² mol (H⁺-s)⁻¹ at 58 kPa; Fig. 4). Thus, the strength of the acid sites in TON did not vary with Al content. TON is a one-dimensional 10-MR zeolite (0.46 nm × 0.57 nm [51]; 0.57 nm pore-limiting diameter [58]; Fig. 5) with four crystallographically distinct T-sites (three are accessible to molecules from the connecting channels). In TON, the confining environments around each of its three accessible T-sites are similar; thus differences in the Al distribution with Si/Al ratio would not have significantly influenced reactivity. The proton density can also influence reactivity when diffusional restrictions create intracrystalline gradients of alkene reactants, because such gradients would become more severe at higher proton concentrations as a result of higher reactant depletion rates. Consequently, the similar turnover rates on TON samples with 25–49 Si/Al ratios demonstrate the absence of diffusional corrugations of measured rates. These conclusions are confirmed by estimates using the Weisz-Prater criteria [59] and effectiveness factors [60] for propene reactants at 503 K on TON and MFI (Tables S2 and S3; SI) using TEM estimates of their respective crystal size [52] and reported diffusivities [61,62].

Propene dimerization turnover rates on MFI zeolites were also independent of Si/Al ratios (14–173) and proton densities (0.4–4.5 H+/u.c.) (Fig. 4; <5% conversion). MFI structures contain 12 crystallographically distinct T-sites residing within three types of confining environments: (i) 10-MR straight channels (0.53 × 0.56 nm [51]); (ii) 10-MR sinusoidal channels (0.51 × 0.55 nm [51]); and (iii) cage-like voids created by channel intersections (0.70 nm [58]; Fig. 5). The strength and location of the acid sites in these MFI samples must therefore be similar and measured rates must reflect intracrystalline propene concentrations in equilibrium with the extracrystalline fluid, thus leading to measured rates that are not influenced by diffusional effects. The similar turnover rates on MFI and BEA (12-MR; 3-D; 0.66 nm × 0.67 nm [51]; 0.67 nm pore-limiting diameter and 0.69 nm largest cavity diameter [58]; Fig. 5) suggest that relevant transition states and intermediates are stabilized by van der Waals interactions within voids of similar size in these two frameworks, indicative of MFI protons residing at cage-like intersection environments. A similar conclusion is evident from turnover rates that are about fourfold lower on MFI than on TON, suggesting that the TON channels, similar in size to those in the MFI channels, preferentially stabilize the TS over the alkoxide precursors. Consequently, the preferential or Al-dependent location of protons within the channels of MFI would lead to turnover rates higher than on BEA and closer to those measured on TON, in contrast with measurements (Fig. 4). We conclude that Al atoms and the associated protons are located at channel intersections in these MFI samples. Methanol dehydration rates on MFI with Si/Al ratios larger than ~15 also indicate that protons reside solely at channel intersections [11].

3.3. Theoretical assessment of alkene oligomerization elementary steps on TON

The elementary steps proposed in Scheme 1 bring together evidence from the effects of pressure on dimerization rates, the saturated alkoxide coverages detected in the infrared spectra, and DFT treatments that support the involvement and kinetic relevance of specific elementary steps, intermediates, and transition states. Scheme 1 illustrates the proposed sequence of elementary steps for propene reactants, but similar conclusions apply to isobutene reactions (Section 3.4) and for reactions of other alkenes and their mixtures, as we describe in a later report.

The quasi-equilibrated formation of propoxides occurs via protonation (Scheme 1, Step 1) that lead to equilibrated mixtures of primary (C3,1) and secondary (C3,2) propoxides, differing in the C-atom that is bound to the framework; their equilibration reflects fast intramolecular hydride shifts and adsorption-desorption steps [52,63]. The preferential formation of propoxides over π-bonded propene molecules is consistent with DFT-derived free energies and with calculated vibrational frequencies (Table S1; SI) that correspond to the infrared bands detected (and to the disappearance of O–H bands) in the infrared spectra of MFI samples during propene reactions (503 K, 10 kPa; Fig. 3). The equilibrated nature of propoxide isomers precludes any possible kinetic evidence for their relative coverages on saturated surfaces because all kinetic consequences reflect only their lumped surface concentrations. DFT-calculated structures of primary and secondary propoxides on TON (Fig. 6) have similar free energies of formation (ΔG°) at 503 K and 1 bar = −21.8 kJ mol⁻¹ and −23.2 kJ mol⁻¹, respectively), indicating that they co-exist at comparable coverages; their negative formation free energies show that unoccupied protons are present only in trace concentrations at typical propene pressures (10–500 kPa).

The sole irreversible step in Scheme 1 forms a C–C bond via reactions between a reactant-derived bound alkoxide and a gas-

![Fig. 4. Propene dimerization rates (per H+) as a function H⁺ per unit cell on TON (•; 58 kPa), BEA (▲; 80 kPa) and MFI (●; 75 kPa) (503 K; <5% propene conversion).](image-url)
eous alkene, in a step mediated by carbenium-ion transition states (Scheme 1, Step 2). The hexenes formed can isomerize (Scheme 1, Step 3) and then desorb (Scheme 1, Step 4) or desorb and then readsorb and isomerize; these two possibilities are indistinguishable because adsorption-desorption steps are fast, as shown by the thermodynamic equilibrium among all gaseous hexene isomers formed from propene reactants [52]. The pool of hexoxide isomers, equilibrated via fast adsorption-desorption events, can also react with another alkene to form C9 chains.

The rate of dimerization of an alkene reactant with \( i \) carbon atoms via the elementary steps shown in Scheme 1 is given by:

\[
 r_i = \frac{\sum_j k_j K_{ij} [C_j]}{1 + \sum_j K_{ij} [C_j] + \sum_n (K_{ni}) [C_n]}
\]

where \( j \) denotes the distinct attachment point of each alkoxide isomer derived from the reactant alkene. In Eq. (2), \( n \) is the number of C-atoms, \( C_n \) is the molar concentration of the products formed and \( K_{ni} \) is their equilibrium constant for alkoxide formation, ensemble-averaged over all alkoxide surface attachment points.

At conditions that lead to bound alkoxides at saturation coverages, low conversions and high reactant to product molar ratios \((|C_j|/\sum |C_n| > 50 \text{ at fractional conversions} <0.05)\), Eq. (2) becomes:

\[
 r_i = \frac{\sum_j k_j K_{ij} [C_j]}{\sum_j K_{ij}}
\]

The kinetic and equilibrium parameters in Eq. (3) are given by

\[
 K_{ij} = e^{-\frac{D_{ij}}{RT}}
\]
\[ k_j = e^{-\frac{\Delta G^*_j}{RT}} \]  \hspace{1cm} (5)

in terms of \( \Delta G^*_j \) and \( \Delta G_j \):

\[ \Delta G^*_j = G^*_j - G_j - G^{\dagger}_j \]  \hspace{1cm} (6)

\[ \Delta G_j = G_j - G^\dagger_j \]  \hspace{1cm} (7)

where the \( \ddagger \), \( ^* \), and \( g \) notation stand for the transition state, the bound alkoxides, and the gaseous alkenes, respectively. The equilibration among all bound alkoxides, a consequence of fast hydride shifts and of their equilibration with gaseous alkene reactants, and the choice of the \( j \)th configuration as a reference leads to

\[ r_i = \sum_j k_j e^{-\frac{\Delta G_j^*}{RT}} \frac{C_j}{\sum_j \left( e^{\frac{\Delta G_j^*}{RT}} \right)} \]  \hspace{1cm} (8)

which, upon substitution of Eqs. (4)–(7) gives

\[ r_i = \sum_j e^{-\frac{\Delta G_j^*}{RT}} \frac{C_j}{\sum_j e^{\frac{\Delta G_j^*}{RT}}} \]  \hspace{1cm} (9)

The definition of \( \langle G_j^\dagger \rangle \) and \( \langle G_j^{*} \rangle \) as the exponential averages of the TS and alkoxide free energies over all bound alkoxide configurations then gives

**Scheme 2.** Schematic reaction coordinate diagram for propene dimerization on Brønsted acid sites \( \text{(H}^+\text{A}^- \text{)} \) where the caps indicate the confining voids in zeolites. \( \Delta G^*_j \) represents the measured free energy barriers for C–C bond formation from respective alkoxides \( G_j \), where \( ^* \) and \( \ddagger \) indicate bound or transition states, respectively and \( j \) indicates distinct attachment points.

**Fig. 6.** DFT-derived structures of the precursors for C–C bond formation: bound propoxides with two binding configurations (a) primary \( (C_{3,1}^{*}) \) and (b) secondary \( (C_{3,2}^{*}) \) on TON (Al3–O4; RPBE + D3BJ) using the nomenclature defined in Scheme 2.
averaging formalism that led to precursors and present at saturation coverages. tions involving bound species in quasi-equilibrium with their gas-

**Fig. 7.** DFT-derived reaction free energy diagrams of propene dimerization on H-TON (RPBE + D3BJ; 503 K, 1 bar) where $L_i^n$ represent transition states for either alkoxide and C–C bond formation with $i$ carbons and attachment $j$, $G_i^{X^j}$ and $G_i^{X^j}$ represent alkenes with $i$ carbons in gaseous and alkoxide state, respectively. Energies are relative to a bare surface and gaseous reactants.

\[
\frac{e^{-\Delta G_i^{X^j}}}{e^{\Delta G_i^{X^j}}} = \sum_j e^{-\Delta G_j^{X^j}}
\]

\[
\frac{e^{-\Delta G_i^X}}{e^{\Delta G_i^X}} = \sum_j e^{-\Delta G_j^X}
\]

These definitions then allow the dimerization rate of an alkene with $i$ carbon atoms (Eq. (9)) proceeding through all configurations of bound alkoxides to be expressed as

\[
r_i = \frac{e^{-\Delta G_i^X} - e^{-\Delta G_i^X}}{[C_i]} = k_i [C_i]
\]

This rate equation accounts for all C–C bond formation TS structures, irrespective of the equilibrated alkoxide from which they formed, and for all bound alkoxides, irrespective of which TS they lead to in their conversion to products. This equation, however, does not account for the transition states that form all of the product isomers. Instead, we surmise, as is customary in transition state formalisms, that the exponential consequences of small differences in free energies among these TS structures for reactivity (Eq. (5)) will cause one dimer structure to form preferentially, with the others formed via rapid hydride and methyl shifts upon readsorption. The resulting equation (Eq. (12)) and the ensemble-averaging formalism that led to $i$ reflect a kinetic treatment that is general to all catalysts and alkenes with kinetically-relevant reactions involving bound species in quasi-equilibrium with their gaseous precursors and present at saturation coverages.

DFT-derived free energies of reactants, intermediates, transition states and products on TON (Fig. 7) are consistent with the assumptions required to obtain the functional form of the rate equation shown as Eq. (12). The formation of C–C bonds via reactions of propene with secondary ($G_3^{X^j}$) and primary ($G_3^{X^j}$) propoxides results in hexene isomers with 2MP and nH backbone, respectively (reactant, product and TS structures in Table 2). The TS free energies indicate that C–C bonds form predominantly from the secondary propoxide, which gives free energy values ($G_3^{X^j} = 103$ kJ mol$^{-1}$; referenced to bare surface and gaseous reactants) smaller than its equilibrated primary analog ($G_3^{X^j} = 136$ kJ mol$^{-1}$) for the formation of their respective favored isomer. The total rate of dimer formation, however, is dependent on the reaction of a propene with each alkoxide (primary or secondary) because each precursor needs a path through which it is consumed. The relative contributions of each path cannot be experimentally discerned because the initial alkoxide products rapidly isomerize and lead to a hexene dimer pool prescribed by thermodynamic instead of kinetic preferences.

3.4. Consequences of confinement for alkene dimerization turnover rates

Propene dimerization turnover rates show a similar linear dependence on pressure on all solid acids, but the first-order rate constants vary significantly among different framework structures, even for aluminosilicates that contain acid sites of similar strength (Fig. 2). These measured rate constants ($k_2$; Eq. (12)) reflect the energy of the ion-pair TS that mediates C–C bond formation relative to that of a smaller propoxide, present in an equilibrated mixture of binding configurations, and a gaseous propene; they decreased monotonically as the size of the aluminosilicate voids increased (Fig. 8). Void sizes, in the context of Fig. 7, are defined using strictly geometric features and more specifically by describing size in terms of the largest sphere that can be fully inscribed within each framework [58]. The size of MFI voids is taken here as that of its channel intersections, because Al atoms appear to reside predominantly at such locations at these Si/Al ratios [64,65]; moreover, turnover rates on MFI are similar to those for protons in BEA voids that resemble such intersections in size (Table 4).

The C–C bond formation TS on TON is significantly larger than either of the two propoxide isomers when such volumes are calculated using van der Waals radii for C and H (0.12 nm$^3$ vs. 0.055 or 0.052 nm$^3$). Their diameters, defined here as that of the sphere of equivalent volume ($d_{equiv}$), are 0.61 nm and 0.46–0.47 nm for the TS and the two propoxides, respectively. These size differences, and the accompanying changes in the external surface areas of these chemical species (Table 3), allow more effective van der Waals contacts with the framework for TS structures than for bound propoxides. As a result, TS structures benefit from
Table 2
DFT-derived structures of reactants, transition states and products involved in the C–C bond formation elementary steps from a primary propoxide and secondary propoxide on TON (RPBE + D3BJ).

<table>
<thead>
<tr>
<th></th>
<th>C_{3,1}^{(*)} + propene</th>
<th>C_{3,2}^{(*)} + propene</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reactant</td>
<td><img src="image1" alt="Structure" /></td>
<td><img src="image2" alt="Structure" /></td>
</tr>
<tr>
<td>Transition State</td>
<td><img src="image3" alt="Structure" /></td>
<td><img src="image4" alt="Structure" /></td>
</tr>
<tr>
<td>Product</td>
<td><img src="image5" alt="Structure" /></td>
<td><img src="image6" alt="Structure" /></td>
</tr>
</tbody>
</table>
confinement more strongly than bound alkoxides, leading to reactivity enhancements as voids approach the size of the TS structures (Fig. 8). These TS and alkoxide dimensions, reported here from DFT-derived structures in TON vary only slightly among different frameworks. For example, the volume and $(d_{vdW})$ of the optimized TS structure on HPW, without any confinement, are 0.11 nm$^3$ and 0.60 nm, respectively. These geometric descriptors of size for the organic moieties are similar among diverse voids, but represent a qualitative descriptor of the “fit” of organic moieties within inorganic voids. The calculated $(d_{vdW})$ value for the TS that forms the dimer with the 2MP backbone from s-propoxide (3,2$^1$) on TON (0.61 nm) is larger than the largest inscribed sphere in TON voids (0.57 nm), an indication of the incompleteness of spherical constructs to describe the less regular shapes of the TS, the alkoxides, and the void structures.

These geometric descriptors seek to account for the “fit” between the cavity and the organic moieties in a way that captures their van der Waals contacts. More complete and rigorous descriptions must replace such heuristic visualizations of the pore space and its contents in terms of geometric constructs with van der Waals interaction energies derived from DFT functionals [28,29] that properly describe them. Such strategies would allow accurate assessments of “fit” for TS and alkoxide structures, diverse in size and shape among alkene reactants, within voids that are also diverse in size and shape among microporous and mesoporous frameworks. In doing so, such void and molecular geometries aim to describe the consequences of confinement in the proper energy context, in terms of enthalpies and free energies (Eqs. (5) and (12)).

DFT functionals that rigorously describe the van der Waals interactions among atoms allow the dispersive contributions to be extracted from DFT-derived total energies. These estimates include the dispersive interactions among all atoms, including those within the framework and the organic moieties. The latter are subtracted here from the total dispersive component to isolate the van der Waals interactions between the atoms in the organic moiety and those in the framework. These interactions between the organic moiety (alkoxide or transition state) and the void walls are given by

\[ E_{vdW}^{(i)} = E_{vdW}^{(i)} - E_{HZ}^{(i)} - E_{i}^{(i)} \]  

(13)

\[ E_{vdW}^{(i)} = E_{vdW}^{(i)} - 2E_{i}^{(i)} \]  

(14)

\[ E_{vdW}^{(i)} = E_{vdW}^{(i)} - E_{vdW}^{(i)} - E_{vdW}^{(i)} \]  

(15)

The energies in these equations represent the dispersive component of the electronic energies for the alkoxide (\(E_{vdW}^{(i)}\)), the transition state (\(E_{vdW}^{(i)}\)), the proton form of the solid acid (\(E_{HZ}^{(i)}\)) and the gaseous species (\(E_{vdW}^{(i)}\)), the remaining component of the total energy for each structure represents the quantum mechanical energy. These dispersive interaction energies are about 100 kJ mol$^{-1}$ stronger for the propene dimerization transition state (\(E_{vdW}^{(i)} = -226 \text{ kJ mol}^{-1}\)) than either alkoxide precursor or their ensemble average (\(E_{vdW}^{(i)} = -118 \text{ kJ mol}^{-1}\)) (Eq. (12); Table 3) on TON, consistent with the preferential stabilization of the transition state, which accounts for the observed effects of confinement (Fig. 8).

The strength of these dispersive interactions depends on the confining voids and such effects differ for the transition states and alkoxide precursors. We probe these effects here by calculating the dispersive interactions for different frameworks using the DFT-derived transition state structure (addition of propene to s-propoxide to form 2MP skeletal isomer; 3,2$^1$) optimized at the T-3 site of TON onto the T-12 site in MFI, which is located in the intersection, or the unique T-site in FAU, which is located in the supercage (methods described in Section 2.4). This approach, in its current context and implementation, does not sample or ensemble-average over all T-sites in each framework; it also does not account for the slight differences in TS shape when their structures are separately converged on different frameworks. The s-propoxide is used here as the reference because dispersive interactions are similar for alkoxides that differ only in their surface attachment point (shown for propoxides in TON; Table 3).

The dispersive component of the propene dimerization energy barrier (\(E_{vdW}^{(i)}\); Eq. (15)) becomes less negative as the voids become larger in TON, MFI and FAU zeolites (Fig. 9), consistent with less effective van der Waals contacts and smaller rate constants. The trends in Fig. 9 between DFT-derived \(E_{vdW}^{(i)}\) and measured dimerization rate constants indicate that such energies represent an accurate descriptor of reactivity, even though they do not account for

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**Fig. 8.** First-order rate constants ($k_0$, per proton) for propene dimerization as a function of void diameter, defined as the largest sphere that can be inscribed within each framework type [503 K; <5% propene conversion; dashed curve indicates a trend].

**Table 3**

<table>
<thead>
<tr>
<th>Structure in TON</th>
<th>(V_{vdW} (\text{nm}^3))</th>
<th>(SA_{vdW} (\text{nm}^2))</th>
<th>(d_{vdW} (\text{nm}))</th>
<th>(E_{vdW}^{(i)} \text{ or } E_{vdW}^{(i)} (\text{kJ mol}^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>p-Propoxide (3,1$^1$)</td>
<td>0.052</td>
<td>0.82</td>
<td>0.46</td>
<td>117</td>
</tr>
<tr>
<td>s-Propoxide (3,2$^1$)</td>
<td>0.055</td>
<td>0.82</td>
<td>0.47</td>
<td>120</td>
</tr>
<tr>
<td>C–C (3,2$^2$)</td>
<td>0.12</td>
<td>1.4</td>
<td>0.61</td>
<td>226</td>
</tr>
</tbody>
</table>
(i) any changes in TS structures among frameworks; (ii) the potential distortion of the framework in response to the presence of the TS; and (iii) the ensemble-averaging reflected in the measured rates but not in these EvdW estimates.

The use of $E_{\text{vaw}}$ values represents a conceptual shift from purely geometric arguments into the realm of the energies of the dispersive interactions that confer reactivity benefits through confinement effects. Its completeness as a descriptor requires that it can be able to bridge the properties of the size and shape of the confining voids and of the confined organic moieties, which we demonstrate next by examining isobutene dimerization reactivity on TON frameworks. Isobutene dimerization turnover rates are proportional to isobutene pressure on TON (Fig. 9) and the absence of unperturbed or broad perturbed O-H bands in the infrared spectra during reaction shows that acid sites are saturated with isobutene-derived alkoxides (8 kPa isobutene; Fig. 3b, Spectra iii; 503 K). These spectra do not show broadbands near 2800 cm$^{-1}$, the frequency range expected from theoretical treatments for $\pi$-bonded alkenes at protons (SI Table S1 and [20]). DFT-derived Gibbs free energies of formation on TON indicate that alkoxides with surface attachments at the primary C-atom ($C_3$) are slightly more stable than those bound at their tertiary C-atoms ($C_2$, $C_4$) ($\Delta G_{C_3} = -24.8$ kJ mol$^{-1}$; $\Delta G_{C_2} = -8.23$ kJ mol$^{-1}$; 503 K; 1 bar), but similar in stability to $\pi$-bonded isobutene ($\Delta G_{C_4} = -24.2$ kJ mol$^{-1}$).

<table>
<thead>
<tr>
<th>Zeolite</th>
<th>$k_{\text{on}}$ (mmol (H$^+$ s kPa)$^{-1}$)</th>
<th>Void environment</th>
<th>Void diameter (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TON</td>
<td>300 ± 20</td>
<td>Channel</td>
<td>0.57</td>
</tr>
<tr>
<td>MFI</td>
<td>56 ± 4</td>
<td>Channel</td>
<td>0.50</td>
</tr>
<tr>
<td>BEA</td>
<td>61 ± 2</td>
<td>Channel</td>
<td>0.69</td>
</tr>
<tr>
<td>FAU</td>
<td>22 ± 2</td>
<td>Super cage</td>
<td>1.19</td>
</tr>
</tbody>
</table>

Table 4
First-order rate constants for propene dimerization ($k$, per proton; 503 K) as a function of void diameter, as determined by modeling the void environment with cylinders and spheres of varying sizes for TON (Si/Al = 40), MFI (Si/Al = 40) and BEA (Si/Al = 12.5) [503 K; <5% propene conversion].

$E_{\text{vaw}}$ (D3BJ) defined in Eq.(15). The rate constant for isobutene dimerization is 5.3 times larger than that for propene, due to a larger, more stable transition state.

C–C bond formation, however, occurs with the lowest barrier from the tertiary isobutoxide to form the 2,2,4-trimethylpentene backbone than from the primary isobutoxide to the 2,5-dimethylhexene backbone ($\Delta G = 33$ kJ mol$^{-1}$; 503 K; 1 bar). The measured isobutene dimerization rate constants (per H$^+$) on TON are about fivefold larger than for propene on TON (0.30 ± 0.02 vs. 1.6 ± 0.1 nmol (H$^+$-s-kPa)$^{-1}$). Such reactivity differences for a given confining framework reflect, in part, the more effective van der Waals contacts and proton affinity of the larger and more substituted TS structure that mediates C–C bond formation from isobutene reactants. These additive effects of TS size on proton affinity and van der Waals stabilization must be separated for predictions of the specific effects on confinement on reactivity. This requires, in turn, that the effects of TS size on proton affinity be determined using solid acids with protons within mesoporous voids, as we intend to address in a later report.

The oxygen atoms that stabilize the void contents via van der Waals interactions move in response to the presence of intracrystalline organic moieties through local distortions of the framework O–T–O bonds. In doing so, these distortions favor more effective van der Waals contacts, but also lead to compensating energy losses associated with the framework distortions, which are reflected in the quantum mechanical component of the functional used to evaluate the TS and alkoxide energies. The stronger dispersive interactions for isobutene than propene dimerization TS structures are conferred, in part, by a greater distortion of the inorganic framework. Such compensating factors, and in fact the theoretical detection of such framework distortion, become evident only when DFT methods include functionals rigorously account for dispersive interactions.

Here, we describe the magnitude of these lattice distortions from the displacement of each framework atom from its location...
This mean distortion is 0.34 pm for the isobutene dimerization TS, but much smaller (0.055 pm) for the propene dimerization TS; such trends reflect how the minimum energy for the TS-framework system is achieved by the more effective van der Waals contacts that can be achieved by distortion as the TS structures approach the size of the confining voids. The energetic penalty of such distortion partially offsets the stronger dispersive stabilization of the isobutene TS compared with that for propene dimerization. These energetic penalties are not considered in developing the $E_{\text{vdW}}$ metric used to describe the reactivity of TON, MFI and FAU in Fig. 9, but the small distortions ($\Delta R = 0.055$ pm) even in the smallest framework structure (TON) suggest that the effects of void size depend predominantly on the dispersive component of TS stabilization energies. It is evident, however, that such dispersive energy descriptors are incomplete, because the framework responds to the presence of occluded organic moieties at an energy penalty that becomes more significant as the organic and void structures become more similar in size and shape. The effects of molecular size must also be described in terms of the proton affinity of the species that become protonated at the TS, while the properties of the acid sites, specifically the stability of the conjugate anions in solid acids, must also be considered when solid acids include structures with compositions different from the aluminosilicates, as discussed in Section 3.5.

3.5. Consequences of acid strength on propene dimerization turnover rates

These effects of molecular size and confinement on reactivity occur in parallel with the effects of the conjugate anion and specifically on the relative stability of the ion-pair TS structures and the bound alkene-derived precursors. The stability of the conjugate anion, and thus acid strength, depends on the energy required to remove a proton from the solid acid to non-interacting distances. This deprotonation energy (DPE) decreases with increasing acid strength. Such conjugate anions are present in fully formed ion-pairs at TS structures, but to a lesser extent in the less charged structures of adsorbed precursors, which retain significant covalency in the case of alkoxides. The C–C bond formation from a s-propoxide on TON involves a TS with equal and opposite nearly full charges at the cation and the anion moieties ($\pm 0.91$) (Scheme 4). In contrast, the equilibrated primary and secondary alkoxides have a much smaller net charge ($\pm 0.33$ to $\pm 0.35$; Scheme 4), where these finite charges reflect the shared electrons of the covalent bond.

Isomorphous substitution of different heteroatoms (Al, Ga, Fe, B) into a crystalline silicate framework influences acid strength, as shown by DFT-derived DPE values from large cluster models [111], but does not significantly perturb the geometric details of the confining voids. These samples allow acid strength effects on reactivity to be probed without concomitant changes in confining effects. Propene dimerization turnover rates were proportional to propene pressure on all H–X–MFI samples [116, 118], but first-order rate constants were strongly influenced by the identity of the heteroatom that provides the framework charge that is balanced by the proton. These rate constants decreased exponentially with increasing DPE (Fig. 12), because the more stable conjugate anions in stronger...
Scheme 3. DFT-derived structures for H-TON (top) and transition states C\textsubscript{3,2} and C\textsubscript{4,3} (bottom) (RPBE + D3BJ). An arithmetic mean of the radii of each oxygen atom \( m \) that lines the 1-D channel, represented by the arrows, is used to describe the distortion that occurs and increases interaction with the TS.

Scheme 4. DFT-derived charge distributions and van der Waals volumes for the two propoxide precursors and the C–C bond formation transition state structures from propene dimerization (H-TON, RPBE + D3BJ). The pore network was deleted after optimization for visual clarity. C\textsubscript{3,2} represents the C–C bond formation TS from \( s \)-propoxide and G\textsubscript{3,2} † represents propoxides at \( j \) distinct attachment points.
acids stabilize TS structures more than alkoxide precursors. This preferential stabilization results from the different charges that these two structures place at the framework and thus lower the activation barrier (Eq. (14)). The similar rate constants measured on Ga and Fe that are lower in reactivity than Al are consistent with trends found in previous studies of methanol dehydration [11] and trend similarly with results for hexane cracking and propene/1-butene oligomerization [13,66].

The more reactive nature of stronger acids is also evident on acids of diverse strength but without confining voids of molecular dimensions, such as amorphous silica alumina (SiAl) and Keggin polyoxometalate clusters, for which different central atoms change both the number of protons and the strength of the acid sites [9]. The DPE of amorphous silica alumina is taken as that of protons in H-Al-MFI, because neither framework structure or T-site location influences DPE values for aluminosilicates [12]. The DPE values for POM clusters were calculated for clusters with s-propoxides at all locations except for the proton being removed (here $G_{3.2}^+$; Section 2.4, Fig. 1) because of the near-saturation propoxide coverages present during oligomerization reactions. The first-order rate constants again increase exponentially with decreasing DPE for SiAl and POM clusters with P and Si central atoms (Fig. 12), in agreement with the difference in calculated partial charge between the TS (±0.94; Scheme 5) and either propoxide precursor (+0.32 to +0.35; Scheme 5) on HPW, because the cationic C–C bond formation transition state energies are more sensitive to changes in electrostatics (reflected in DPE values) than reactive intermediates of less charge.

The similar effects of DPE on rate constants for unconfined and confined protons (Fig. 12) indicate that in both cases stronger acids preferentially stabilize dimerization transition states over their alkoxide precursors. This enhancement of reactivity for strong acids is general for all reactions which have TS that are more charged than their precursors [8,9,11,27]. The slopes

![Fig. 12. First-order rate constants for propene dimerization ($k_3$) as a function of deprotonation energy for both unconfined and MFI-confined protons (503 K; <5% propene conversion).](image)

![Fig. 13. Calculated formation enthalpies (503 K) of secondary-propoxides on bare Keggin polyoxometalates as a function of deprotonation energy.](image)

![Scheme 5. DFT-derived charge distributions for the two propoxide precursors and the C–C bond formation transition state structures from propene dimerization (HPW, PW91). $G_{3.2}$ represents the C–C bond formation TS from s-propoxide and $G_{3.1}$ represents propoxides at j distinct attachment points.](image)
The DFT-derived enthalpy of formation of the covalently-bound alkoxides that act as bound precursors to TS structures (relative to a bare proton and gaseous propene) and their partial charges do not depend on DPE (Fig. 13), as also found for bound methoxy groups on POM clusters [9]. Consequently, only the TS term in Eq. (15) depends on DPE and thus on acid strength. The offset between the two separate trend lines for MFI heterosilicates and POM clusters (Fig. 12) reflects the additive consequences of the preferential van der Waals stabilization of the TS over alkoxides for reactivity.

These mechanistic interpretations of the effects of acid strength and confinement on alkene oligomerization turnover rates and the previously unrecognized lattice distortions that increase van der Waals contacts between organic moieties and framework voids are generally applicable to the understanding of reactivity and selectivity for acid-catalyzed reactions mediated by transition states that are larger and/or more charged than their relevant precursors.

4. Conclusions

The underpinning descriptors for the effects of confinement and acid strength on the reactivity of Brønsted acids for alkene oligomerization were examined by comparing different reactants (propene and isobutene) on a variety of microporous and mesoporous solid acids. First-order kinetic dependences, in-situ spectroscopic evidence and theoretical examination of the mechanism reveal C–C bond formation between bound alkoxides and gaseous alkene is kinetically limiting and occurs on surfaces saturated with alkene-derived precursors. Rate constants for propene dimerization increase with decreasing void size of aluminosilicate frameworks because the transition state formed in the voids is larger than its alkene-derived precursors and results in more stabilizing van der Waals interactions. These effects, combined with higher proton affinity, also result in higher dimerization rate constants for isobutene coupling on TON than for propene. The sizes of the transition states and precursors are estimated from DFT-derived volumes using van der Waals radii of all atoms and compared with reported sizes of the largest inscribed sphere for the different frameworks. These geometric arguments for confinement, however, can be replaced with DFT-calculated dispersive energies, which are more rigorous descriptors for van der Waals interactions between organic moieties and their inorganic hosts and their stabilizing effects. The first-order rate constant, for a given reaction in confining environments with different void size and shape, increases as this dispersive energy (here calculated as the difference between the TS and the alkoxide) becomes more negative, which indicates stronger interactions between the TS and the pore walls. These descriptors still remain incomplete, however, because they do not include how the framework responds to the presence of occluded organic moieties, especially ones large in size, which results in local distortions of O=O–O bonds to increase the van der Waals interactions, consistent with calculated distortions during isobutene versus propene dimerization.

The transition state and the bound precursors do not only differ in size, but also differ in charge, leading to effects of acid strength. Stronger acids, for a given confining environment, exhibit higher reactivity than weaker acids because their anionic conjugate bases better stabilize the positively charged carbenium ion transition state involved in C=C bond formation as compared to the covalently-bound alkoxide precursor. These combined results demonstrate mechanistic understanding of alkene oligomerization on solid acids and the effects of acid strength and confinement to increase reactivity of alkene chain growth pathways that extend to other light alkenes as well as a plethora of zeolitic, mesoporous or supported polyoxometalate catalysts.

Acknowledgments

We thank Professor Matthew Neurock (University of Minnesota) and Dr. David Hribbitts (UC-Berkeley, now at University of Florida) for their technical advice on theoretical matters related to this manuscript. We also acknowledge and thank Dr. David Law (BP) for the Tri-cat MFI sample, Dr. Neng Guo (BP) for the synthesis of the Ga and B MFI materials, and Dr. Stacey Zones (Chevron) for the Fe-MFI sample, as well as general guidance about zeolite materials and their physicochemical properties. MLS acknowledges a Graduate Research Fellowship from the National Science Foundation and computational resources from National Science Foundation’s Extreme Science and Engineering Discovery Environment (XSEDE; ACI-1053575 (CTS140040 Li and TG-CHE140066)). The financial support for this research from BP p.l. c. as part of the XC3 Program is gratefully acknowledged.

Appendix A. Supplementary material

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.jcat.2016.10.010.

References


