

Cite this: *Chem. Sci.*, 2024, 15, 795

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Precise activation of C–C bonds for recycling and upcycling of plastics

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The rapid accumulation of plastic waste has led to a severe environmental crisis and a noticeable imbalance between manufacturing and recycling. Fortunately, chemical upgradation of plastic waste holds substantial promise for addressing these challenges posed by white pollution. During plastic upcycling and recycling, the key challenge is to activate and cleave the inert C–C bonds in plastic waste. Therefore, this perspective delves deeper into the upcycling and recycling of polyolefins from the angle of C–C activation–cleavage. We illustrate the importance of C–C bond activation in polyolefin depolymerization and integrate molecular-level catalysis, active site modulation, reaction networks and mechanisms to achieve precise activation–cleavage of C–C bonds. Notably, we draw potential inspiration from the accumulated wisdom of related fields, such as C–C bond activation in lignin chemistry, alkane dehydrogenation chemistry, C–Cl bond activation in CVOC removal, and C–H bond activation, to influence the landscape of plastic degradation through cross-disciplinary perspectives. Consequently, this perspective offers better insights into existing catalytic technologies and unveils new prospects for future advancements in recycling and upcycling of plastic.

Received 25th October 2023
Accepted 7th December 2023

DOI: 10.1039/d3sc05701a

rsc.li/chemical-science

1. Introduction

Plastic, as a manufactured chemical substance, has become a highly competitive material in recent decades due to its favorable attributes, such as cost-effectiveness, lightweight nature, and chemical stability.^{1–3} It has significantly contributed to the advancement of human society.^{4,5} Unfortunately, the majority of plastics possess a relatively short lifespan, generally

less than a month, and their chemical stability makes the possibility of natural degradation in the short term almost negligible.^{1,2,6} The rapid accumulation of plastic waste, which is challenging to handle, has resulted in severe environmental pollution, ultimately posing a threat to both Earth's ecosystems and human health.^{5,7–10} Meanwhile, plastic waste represents one of the most significant potential carbon resources in the modern era.^{3,11} Approximately 59% of all plastics ever manufactured, equivalent to around 8600 million metric tons, are directly discarded, ultimately ending up in landfill sites, or infiltrating natural ecosystems, such as rivers and oceans.^{8,12} Only approximately 17% of these plastics are fortunate enough to be reclaimed and used as an energy source.¹² Consequently,

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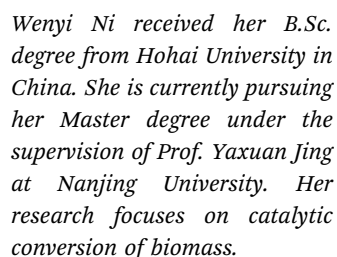


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The reported strategies for activation–cleavage of C–C bonds in polyolefins mainly include non-catalytic pyrolysis, catalytic cracking, hydrogenolysis, and dehydrogenation-mediated processes.^{16,23,24} These methods have successfully converted polyolefins into fuels, chemicals, and olefin monomers through the effective activation–cleavage of the C–C bond. Although non-catalytic pyrolysis has emerged as a significant industrial strategy for converting waste polyolefins into chemicals, heat, power, and other materials, its “non-selective” nature imposes constraints on the variety and the economic value of products.^{6,16} Achieving high-quality fuels and chemicals necessitates a substantial enhancement of the activation strategy for C–C bonds in polyolefins. Advanced catalysts enabling efficient activation–cleavage of C–C bonds in polyolefins would be more

Here, we attempt to delve deeper into the depolymerization mechanism of polyolefins from the angle of C-C bond activation-cleavage at the active sites and discuss the various techniques in the degradation of polyolefins and C-C bond activation chemistry (Fig. 1). Three types of C-C bonds involving $C_{\text{aliph}}-C_{\text{aliph}}$, $C_{\text{aliph}}-C_{\text{Cl}}$ and $C_{\text{aliph}}-C_{\text{arom}}$ in polyolefins and their precise activation-cleavage are elucidated. In addition, we draw upon accumulated wisdom from related fields to inspire C-C bond activation in plastics. This includes insights from C-C bond activation in lignin chemistry, alkane dehydrogenation chemistry, C-H bond activation, and C-Cl bond activation in Cl-containing volatile organic compound (CVOC) removal. It is essential to note that this perspective does not aim to provide a comprehensive compilation of publications. Instead, it seeks to offer a well-articulated description of the mechanism underlying C-C bond activation in polyolefins, express insights into improving existing catalytic systems and contribute new perspectives to catalyst design. Readers may refer to the excellent reviews to get a comprehensive understanding of plastic conversion.^{13,14,26-30}



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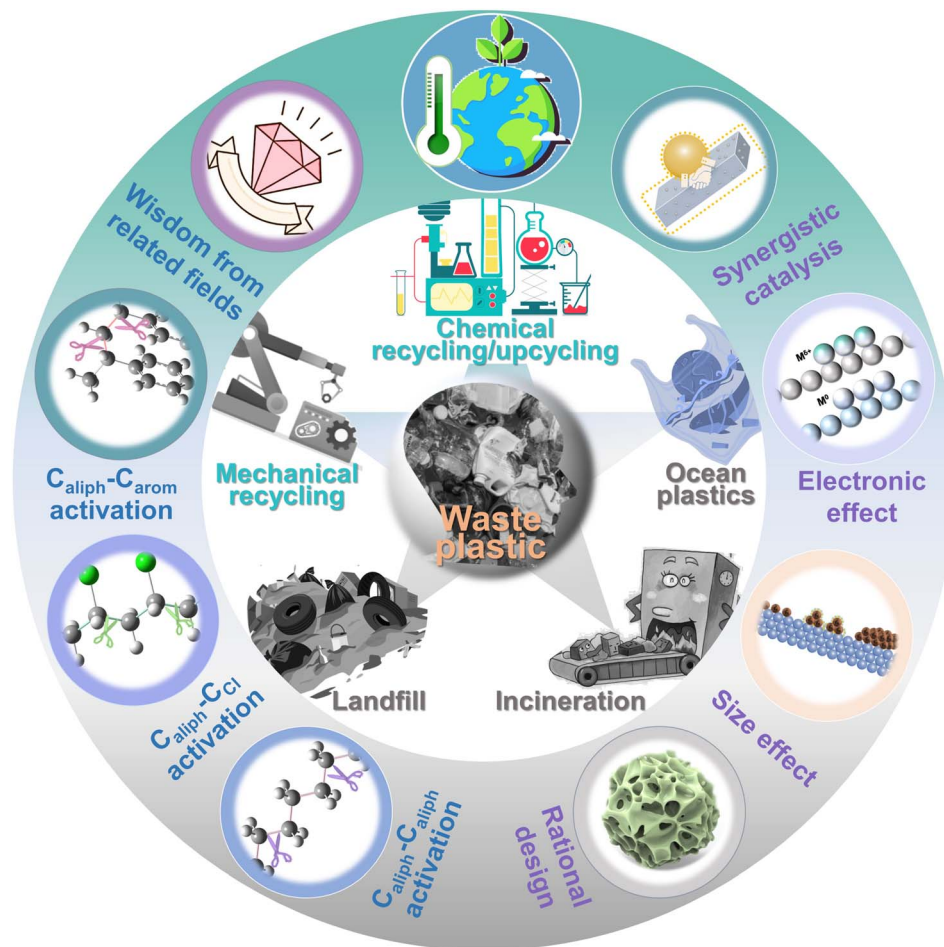
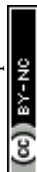


Fig. 1 Schematic illustration of the topics covered in this perspective.

2. $C_{\text{aliph}}-C_{\text{aliph}}$ activation

C–C bonds, including $C_{\text{aliph}}-C_{\text{aliph}}$, $C_{\text{aliph}}-C_{\text{Cl}}$ and $C_{\text{aliph}}-C_{\text{arom}}$, are widely present in various types of plastics. Aliphatic carbon chains commonly exist in thermoplastics like polyethylene (PE; global production of 125 Mt per year), polypropylene (PP; global production of 69 Mt per year), and polyvinyl chloride (PVC; global production of 39 Mt per year).¹⁷ To distinguish between C–C in PE/PP with C–C in PVC, we use $C_{\text{aliph}}-C_{\text{aliph}}$ and $C_{\text{aliph}}-C_{\text{Cl}}$, respectively, to represent them. Noteworthy, $C_{\text{aliph}}-C_{\text{Cl}}$ refers to C–C in PVC, not C–Cl. Although the C–C bonds in PVC also belong to the $C_{\text{aliph}}-C_{\text{aliph}}$ bonds, its inherent Cl species make the activation of $C_{\text{aliph}}-C_{\text{Cl}}$ in PVC completely different from the activation of $C_{\text{aliph}}-C_{\text{aliph}}$ in PE/PP. Consequently, we have discussed the precise activation of C–C bonds in waste plastics from three perspectives including $C_{\text{aliph}}-C_{\text{aliph}}$, $C_{\text{aliph}}-C_{\text{Cl}}$ and $C_{\text{aliph}}-C_{\text{arom}}$ bonds. First, the activation of $C_{\text{aliph}}-C_{\text{aliph}}$ bonds in PE/PP (Fig. 2a) over three catalytic sites including acid sites, metal sites and dual sites in metal–acid bifunctional catalysts is discussed in this section (Fig. 2b–d). After a thorough understanding of the catalytic mechanisms of $C_{\text{aliph}}-C_{\text{aliph}}$ bond activation–cleavage, we will discuss the research advances of each catalyst type in this piece. This perspective primarily

covers the emerging catalytic systems capable of precisely activating $C_{\text{aliph}}-C_{\text{aliph}}$ bonds, including catalytic cracking (protolytic cracking and β -scission on acid sites), hydrogenolysis (activating $C_{\text{aliph}}-H$ and $C_{\text{aliph}}-C_{\text{aliph}}$ bonds on metal sites), and hydrocracking (synergistic catalysis at dual sites).¹⁶ Zeolite catalysts including ZSM-5, ZSM-12, SBA-15, SBA-16, β -zeolites, and so on, play a prominent role in the activation–cleavage of $C_{\text{aliph}}-C_{\text{aliph}}$ bonds *via* the catalytic cracking. Metal-loaded catalysts, such as Pt/SiO_2 , $Pt/WO_3/ZrO_2$, Pt/Al_2O_3 , Ru/C , Ru/CeO_2 , and Ru/WZr , are primarily employed for the activation–cleavage of $C_{\text{aliph}}-C_{\text{aliph}}$ bonds in hydrogenolysis. On the other hand, bifunctional catalysts can synergistically catalyze hydrocracking, where metal sites activate $C_{\text{aliph}}-H$ bonds and acid sites are responsible for the activation of $C_{\text{aliph}}-C_{\text{aliph}}$ bonds. Bifunctional catalysts commonly comprise noble metal species (*i.e.*, Pt and Pd) and a Brønsted acid component (usually zeolite). Additionally, a series of typical catalysts are displayed in Table 1. In short, waste plastic upcycling *via* the activation of $C_{\text{aliph}}-C_{\text{aliph}}$ bonds on three types of catalysts including acid sites, metal sites, and dual sites has aroused extensive research interest. In addition, several other emerging catalytic systems are summarized here, including cross-alkane metathesis^{31,32} and tandem catalytic strategies.^{15,33}



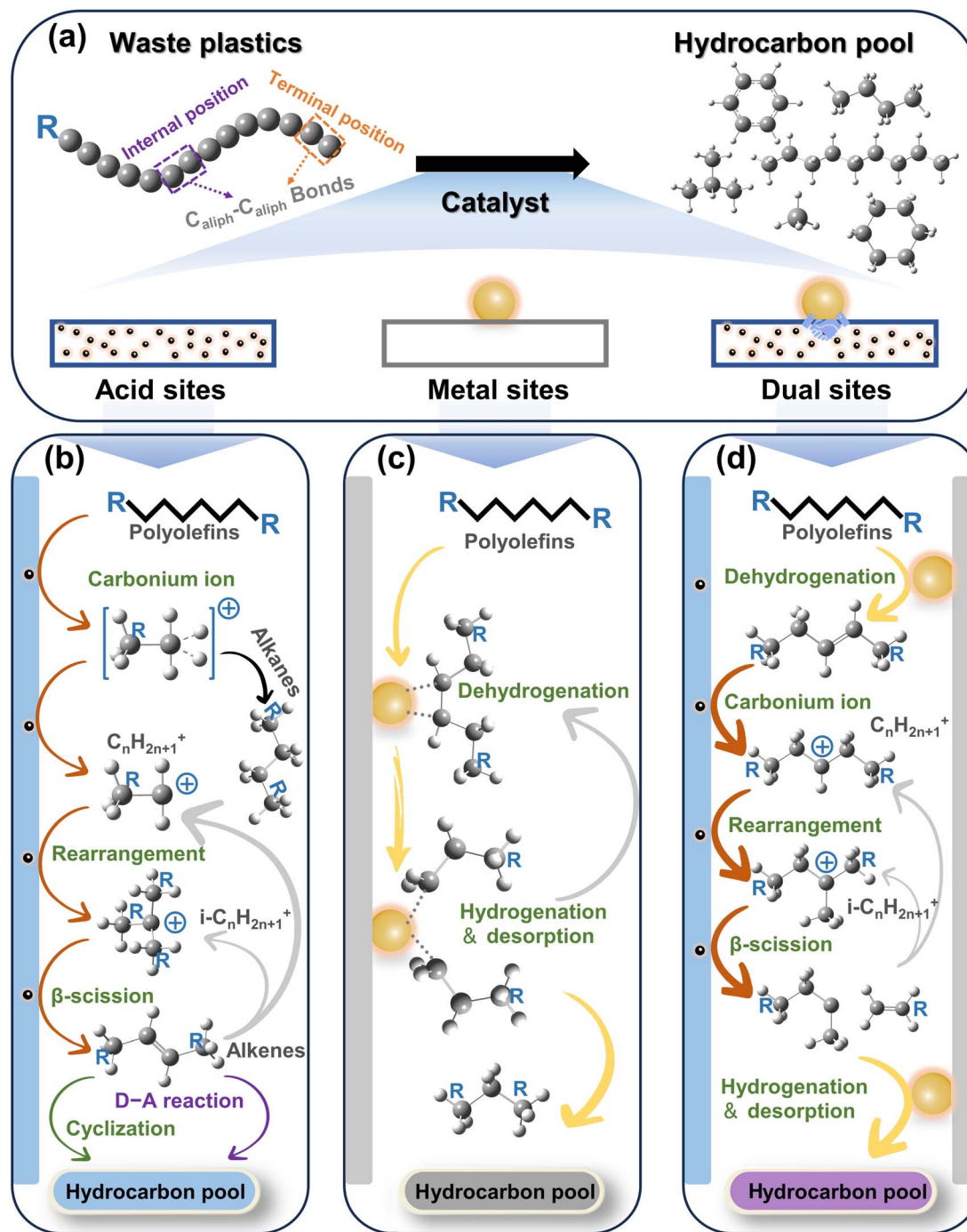


Fig. 2 (a) Schematic illustration of the upcycling of polyolefins via $C_{aliph}-C_{aliph}$ bond activation. (b–d) Schematic diagrams of the upgradation of polyolefins when $C_{aliph}-C_{aliph}$ bonds are activated over (b) the acid sites, (c) the metal sites, and (d) the dual sites.

The $C_{aliph}-C_{aliph}$ and $C_{aliph}-H$ cleavage mechanisms in polyolefins, as large polymer molecules, remain incompletely elucidated. In contrast, the cleavage of C–C and C–H bonds in small molecules, sharing similar chemical bonds with polyolefins, has undergone a more comprehensive investigation. When discussing the activation–cleavage of C–C bonds in polyolefins, small molecules (e.g., short-chain alkanes) can serve as models, thereby favoring the understanding of bond-

breaking mechanisms in polyolefins. The macromolecular structure of polymers often poses challenges for *in situ* characterization. Since both polyolefins and short-chain alkanes consist of C–C and C–H bonds, employing small molecules as models would facilitate the investigation of these mechanisms in polyolefins, particularly the catalytic nature of C–C and C–H bonds at the molecular level. While this approach may not fully elucidate the activation–cleavage processes in real plastics, it



Table 1 Summary of typical catalytic systems of the activation and cleavage of C_{aliph}–C_{aliph} bonds in waste polyolefins^a

Active sites	Feedstocks	Catalysts	Reaction conditions	Yields	Ref.
Acid sites	HDPE	HZSM-5 (Si/Al ₂ O ₃ = 80)	500 °C, N ₂	G: 60% (C ₂ –C ₄) L: 32% (C ₅ –C ₁₁) S: <i>n</i>	54
	HDPE	H-ZSM-5 (11.5)	300 °C, 20 bar H ₂	G: >90% L: <i>n</i> S: <i>n</i>	61
	LDPE	PI-ZSM-5	380 °C, 35 mL min ^{−1} N ₂	G: 78% (C ₂ –C ₅) L: 17% (C ₆ –C ₁₁) S: <i>n</i>	63
	LDPE	L-ZSM-5	380 °C, 35 mL min ^{−1} N ₂	G: 82% (C ₂ –C ₅) L: 18% (C ₆ –C ₁₁) S: <i>n</i>	63
	LDPE	H-ZSM-5	340 °C, 35 mL min ^{−1} N ₂	G: 41% (C ₂ –C ₅) L: 29% (C ₆ –C ₁₁) S: <i>n</i>	63
	HDPE	BEA	380 °C, 30 mL min ^{−1} N ₂	G: <i>n</i> L: ~80% S: <i>n</i>	73
Metal sites	LDPE	Ru/ZrO ₂ (Ru 5 wt%)	200 °C, 2 MPa H ₂	G: 11% (C ₁ –C ₄) L: 89% (C ₅ –C ₄₅) S: <i>n</i>	84
	HDPE	Ru/ZrO ₂ (Ru 5 wt%)	240 °C, 6 MPa H ₂	G: 13% (C ₁ –C ₄) L: 86% (C ₅ –C ₄₅) S: <i>n</i>	84
	PP	Ni-based alloy catalyst	300 °C, 3 MPa H ₂	G: 89% (C ₁ –C ₄) L: <i>n</i> S: <i>n</i>	93
	PE	mSiO ₂ /Pt-1.7/SiO ₂	300 °C, 0.89 MPa H ₂	G: 66% (C ₁ –C ₄) L: 34% (C ₁₀ –C ₃₇) S: <i>n</i>	76
	PE	mSiO ₂ /Pt-2.9/SiO ₂	300 °C, 0.89 MPa H ₂	G: 15% L: 71% (C ₁₀ –C ₃₇) S: 14%	76
	PE	mSiO ₂ /Pt-5.0/SiO ₂	300 °C, 0.89 MPa H ₂	G: 12% L: 62% (C ₁₀ –C ₃₇) S: 26%	76
	LDPE	Ru SAC	250 °C, 2.0 MPa H ₂	G: 3.0% L: 95% S: <i>n</i>	100
	LDPE	Ru/TiO ₂ -H600	240 °C, 2.0 MPa H ₂	G: 2.9% L: 87% S: <i>n</i>	95
	HDPE	mSiO ₂ /Pt/SiO ₂ (3.5 nm)	300 °C, 1.7 MPa H ₂	G: 22% L: 77% S: 1.0%	91
	PE	Ru/FAU	200 °C, 30 bar H ₂	G: <i>n</i> L: 67% S: <i>n</i>	20
Dual sites	LDPE	Pt/WO ₃ /ZrO ₂ + HY	250 °C, 30 bar H ₂	G: 9.0% (C ₁ –C ₄) L: 83% (C ₅ –C ₂₂) S: 6.0%	104
	HDPE	Ru/HZSM-5 (300)	280 °C, 2.0 MPa H ₂	G: 7.4% L: 58% S: 30%	107
	LDPE	Pt/F–Al ₂ O ₃	280 °C, without H ₂	G: 7.0% L: 71% S: 12%	112
	LDPE	Pt/Cl–Al ₂ O ₃	280 °C, without H ₂	G: 4.0% L: 72% S: 16%	112

^a G: (gaseous product), L: (liquid product), S: (solid product).

still offers valuable insights. The cleavage of C–C bonds in hydrocarbons often involves the disruption of C–H bond as an initial step. Moreover, the C–H bond exhibits a higher energy barrier, resulting in chemical inertness. Given the chemical similarities between the two fields, many studies on polyolefin degradation draw inspiration from the bond-breaking mechanisms of small-molecule model compounds.³⁴ For example, Pt is recognized as the most active metal in ethane dehydrogenation due to its superior ability to activate C–H bonds.³⁵ This attribution also makes Pt a potential active site for polyolefin degradation. Furthermore, the principle that metals with distinct adsorption capacities for substrate and product will exhibit enhanced product selectivity can be extended to the catalyst design for polyolefin degradation. For example, modifying the size and coordination environment of the metal sites has the potential to reduce the adsorption capabilities of intermediates over the active sites, thereby enhancing product selectivity. While initial steps in small molecules and polyolefin systems share similarities, and the chemical–physical characteristics of cleaving C–C bonds and C–H bonds in small molecules can inspire the depolymerization of polyolefins, there are still significant differences between the two domains. These differences include the accessibility of C–C bonds in plastics with macromolecular structures, mass-transfer capacity during reactions, and the impact of branching on C–C bonds. These factors are essential to consider in polyolefin depolymerization. The likelihood of internal and terminal C–C bonds contacting the active site is comparable in small molecules, while terminal C–C bonds predominate significantly in polymers, particularly those exhibiting a high degree of branching, potentially influencing product distribution. Furthermore, the mass transfer ability differs between small molecules and polymers, especially gaseous small molecules, which requires consideration when assessing the impact of the mechanism on reaction rates. We speculate that when polyolefins are degraded to a certain molecular weight level, they will inevitably follow the C–C bond cleavage mechanism of small molecules. However, whether this mechanism is applicable when plastics are in the form of polymer macromolecules remains a subject requiring in-depth investigation. For instance, in the realm of biomass hydrogenolysis, polymers undergo an initial solvolysis to form a stabilized intermediate before advancing to the hydrogenolysis step. This provides a novel reference point for comprehensively exploring the degradation mechanism of plastics.³⁶ Readers are encouraged to consult related extensive reviews for a comprehensive understanding of bond-breaking mechanisms in small-molecule organic chemistry.^{37–39}

2.1 Acid sites

2.1.1 Activation mechanism. The $C_{\text{aliph}}-C_{\text{aliph}}$ bond activation–cleavage over acid sites is typically catalyzed by Brønsted/Lewis acid catalysts, such as zeolites, under high-temperature conditions. Previous studies have confirmed that the acid sites–catalytic $C_{\text{aliph}}-C_{\text{aliph}}$ cleavage is mainly involved in catalytic cracking technology, which aims to produce hydrocarbons and light olefins (C_2-C_4) within the gasoline

range.¹⁶ The carbonium ion mechanism plays a dominant role in the activation of $C_{\text{aliph}}-C_{\text{aliph}}$ bonds during catalytic cracking.^{40–44} The cleavage chemistry of $C_{\text{aliph}}-C_{\text{aliph}}$ bonds involves two phases of scission: protolytic cracking⁴⁵ (monomolecular cracking) and β -scission^{16,46} (bimolecular cracking) (Fig. 2b). A polyolefin can be regarded as a long-chain hydrocarbon molecule. For the catalytic cracking of alkanes, the hydrocarbon molecule is initially adsorbed on the acid sites and undergoes protonation, generating a carbonium ion intermediate. This intermediate then reacts with alkanes and carbonium ions through cracking reactions (Fig. 2b).⁴⁶ The carbenium ions undergo skeletal rearrangements *via* intramolecular hydrogen transfer, resulting in the formation of isomerized carbene ions. Subsequently, based on the structures of the different intermediates and carbenium ions as reactants, they proceed with four types of β -scissions (including type A, B₁, B₂, and C), leading to the formation of shorter carbene ions and *n*- or isoalkenes.⁴⁷ Type A β -scissions, which start and end with tertiary carbenium ions ($3^\circ-3^\circ$), exhibit a relatively high reaction rate. In type B₁ β -scissions, the secondary carbenium ion is converted into a tertiary carbenium ion ($2^\circ-3^\circ$), and the reaction of the carbenium ions proceeds in the reverse direction ($3^\circ-2^\circ$), which is referred to as type B₂. Compared to type A β -scissions, type B₁ and B₂ β -scissions are relatively slower. Additionally, reactions that start and end with *tert*-carbenium ions ($2^\circ-2^\circ$) are called type C β -scissions and have the relatively slowest reaction rates.^{47–49} The olefinic intermediates derived from β -scissions can produce a series of short-chain alkanes through Diels–Alder or cyclization reactions. Moreover, the long-chain carbenium ion intermediates formed by the cleavage of polyolefins prefer to undergo continuous skeletal rearrangements and β -scissions to generate hydrocarbon products with sufficiently low molecular weight.

Primary carbenium ions have higher energy content compared to isocarbenium ions, rendering *n*-carbon ions ($C_nH_{2n+1}^+$) unsuitable for direct β -scissions.⁴⁷ Furthermore, the alkenes generated by β -scissions might not desorb immediately, or they could re-adsorb onto the Brønsted acid sites after desorption, resulting in the formation of new carbenium ions. Since polyolefins consist of long-chain hydrocarbon molecules, all long-chain carbenium ion intermediates formed from the cleavage of alkanes or olefins will undergo continuous skeletal rearrangement and β -scissions, thereby yielding hydrocarbon products with sufficiently low molecular weight. Furthermore, the branched chains within polyolefin molecules could undergo end-chain scission, resulting in the direct formation of low molecular weight products.^{50–52}

The cleavage of the $C_{\text{aliph}}-C_{\text{aliph}}$ bond at different positions, whether it's the internal position or the terminal position, results in the formation of various products. In the case of PE, breaking the terminal $C_{\text{aliph}}-C_{\text{aliph}}$ bond will produce a low molecular weight gaseous product (mainly methane). Conversely, cleaving the $C_{\text{aliph}}-C_{\text{aliph}}$ bond at the internal position yields liquid products with a slightly higher molecular weight. As a result, the separation of these products is relatively straightforward. In contrast, the products generated from the cleavage of PP are more complex, and the liquid products



require further characterization *via* NMR and/or GC.⁴⁰ The cleavage of the terminal $\text{C}_{\text{aliph}}^1\text{-C}_{\text{aliph}}^3$ bond results in the formation of methane, a similar effect can also be observed in the degradation of PE. In contrast, the cleavage of the internal $\text{C}_{\text{aliph}}^2\text{-C}_{\text{aliph}}^3$ bond yields a relatively complex mixture of short-PP oligomers, when compared with PE. In addition to the structural differences in intermediates and production, the reaction mechanism of catalytic cracking is considered a complex process due to the involvement of a wide variety of secondary reactions, including aromatization, cycloaddition, dehydrogenation, isomerization, oligomerization, *etc.*⁵³ As a result, it leads to the production of more valuable products, such as alkenes and aromatics. Aromatic hydrocarbons, which belong to an important class of bulk chemicals, hold significant research significance regarding their formation mechanisms.

2.1.2 Advances in acid catalysts. As mentioned above, acid sites involved in the activation–cleavage of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds include Brønsted acid sites (BAS) and Lewis acid sites (LAS). Currently reported BAS catalytic systems include ZSM-5, ZSM-12, SBA-15, SBA-16, β -zeolites, *etc.*^{48,54–57} The LAS catalytic systems mainly comprise Al-SBA-15, Al-SBA-16, Zr-SBA-15, Zr-SBA-16, *etc.*^{16,58} Both the BAS and LAS have a significant impact on the activation–cleavage of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds, primarily determined by their density and acidity strength (Fig. 3a). Increasing the density and strength of BAS can significantly improve the activation of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds and decrease the reaction temperature. On the other hand, whether enriching the catalyst surface with LAS can promote the cleavage of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds remains a subject of ongoing controversy. The precise role of LAS in the activation–cleavage of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds has not been definitively established, and this part still warrants further in-depth investigation in the future.

The initial activation and cleavage of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds primarily occur at the BAS.¹⁶ The physicochemical properties of the BAS will have a significant impact on the activation and cleavage of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds. Additionally, LAS also plays an important role in the activation of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds. It is well known that zeolite catalysts are mainly used for the activation of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds over the acid sites (*e.g.*, ZSM-5, ZSM-12, SBA-15, SBA-16, β -zeolites, *etc.*).¹⁶ First, the density of BAS/LAS is of critical significance for the activation efficiency of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds. A higher density of BAS/LAS corresponds to a greater number of active sites available for the direct activation of the $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds. This increase in the active site density significantly enhances the efficiency of bond activation, thereby reducing the required reaction temperature. Zhang *et al.* observed that an increased density of BAS on the Al-SBA-15 achieved a higher activation efficiency and a decreasing trend of the degradation temperature, owing to a greater number of sites capable of directly activating the $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds (Fig. 3b and c).⁵⁹ Furthermore, similar trends were obtained in the activation cracking of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds, employing LAS-rich β -zeolites and ZSM-12, respectively.⁶⁰ Briefly, increasing both LAS and BAS concentrations can boost the activation of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds, respectively. However, the synergistic effects between the two are still unclear and further exploration is strongly encouraged.

In addition to the density effect of BAS/LAS sites, the acidity strength is also a pivotal factor influencing the activation of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds and product distribution. Section 2.1.1 has described that the β -scission is a key step in the activation of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds. In general, active sites with stronger acidity exhibit a greater propensity for inducing β -scissions.¹⁶ Consequently, the activation efficiency of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds and the product distribution can be regulated by adjusting the acidity strength of catalysts. Costa *et al.* found that among structurally similar catalysts, those with higher BAS strength can enhance the cleavage of the $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds, resulting in a higher percentage of light alkane products (Fig. 3d).⁶¹ Furthermore, a similar regularity was demonstrated by Piovano *et al.* for the catalytic degradation of linear low-density polyethylene (LDPE) by metal-based (Zr, Al) catalysts (Al-SBA-15, Al-SBA-16, Zr-SBA-15, and Zr-SBA-16) with different LAS strengths.⁶² Obviously, higher acidity strengths in both BAS and LAS significantly favor the cleavage of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds. Although a high concentration of activation sites and high acidity favor the conversion of polyolefins, excessive acidity can lead to severe coking. For example, Elordi *et al.* found that the amount of coke deposited on the catalyst surface could be effectively reduced in ZSM-5-catalytic HDPE degradation when the acidity of the catalysts was lowered (Fig. 3e and f).⁵⁴

Based on the significance of BAS and LAS, the contribution of the BAS and LAS to the activation of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds will be further distinguished in this section, respectively. In general, the significance of BAS for activating the $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds of polyolefins is recognized. Escola *et al.* found that the cracking activity of LDPE over ZSM-5 zeolite with different BAS and LAS densities exhibited an almost linear relationship with the BAS density but was stochastically disconnected from the LAS density (Fig. 3g).⁶³ This is attributed to the lower activation energy barrier of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds on the BAS compared to that of the LAS.⁶⁴ Although the LAS may not directly affect the activation of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds, its contribution to the catalytic cracking of polyolefins is still not negligible. Recently, the significance of LAS has been demonstrated again by Kokuryo *et al.*, who found that β -zeolites with a higher density of LAS exhibited superior catalytic performance compared to conventional β -zeolites in the activated cracking of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds in LDPE.⁶⁰ The outstanding improvement in catalytic performance may be attributed to the synergistic interaction between the BAS and the adjacent LAS.^{65–67} Liu *et al.* further confirmed that the synergistic interaction between BAS and LAS can effectively enhance the acidity of BAS in the catalytic system, increasing the efficiency of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bond activation.⁵⁵ Another explanation is that LAS can enhance paraffin dehydrogenation and the formation of olefinic intermediates, thereby promoting the formation of carbenium and the subsequent fluidized catalytic cracking.⁵³ Briefly, both BAS and LAS play a significant role in the activation of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds. Notably, the role of LAS in activating $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds needs further exploration compared with the well-studied BAS. The significance of both BAS and LAS for cleaving $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds is substantial. However, these significances are manifested through distinct



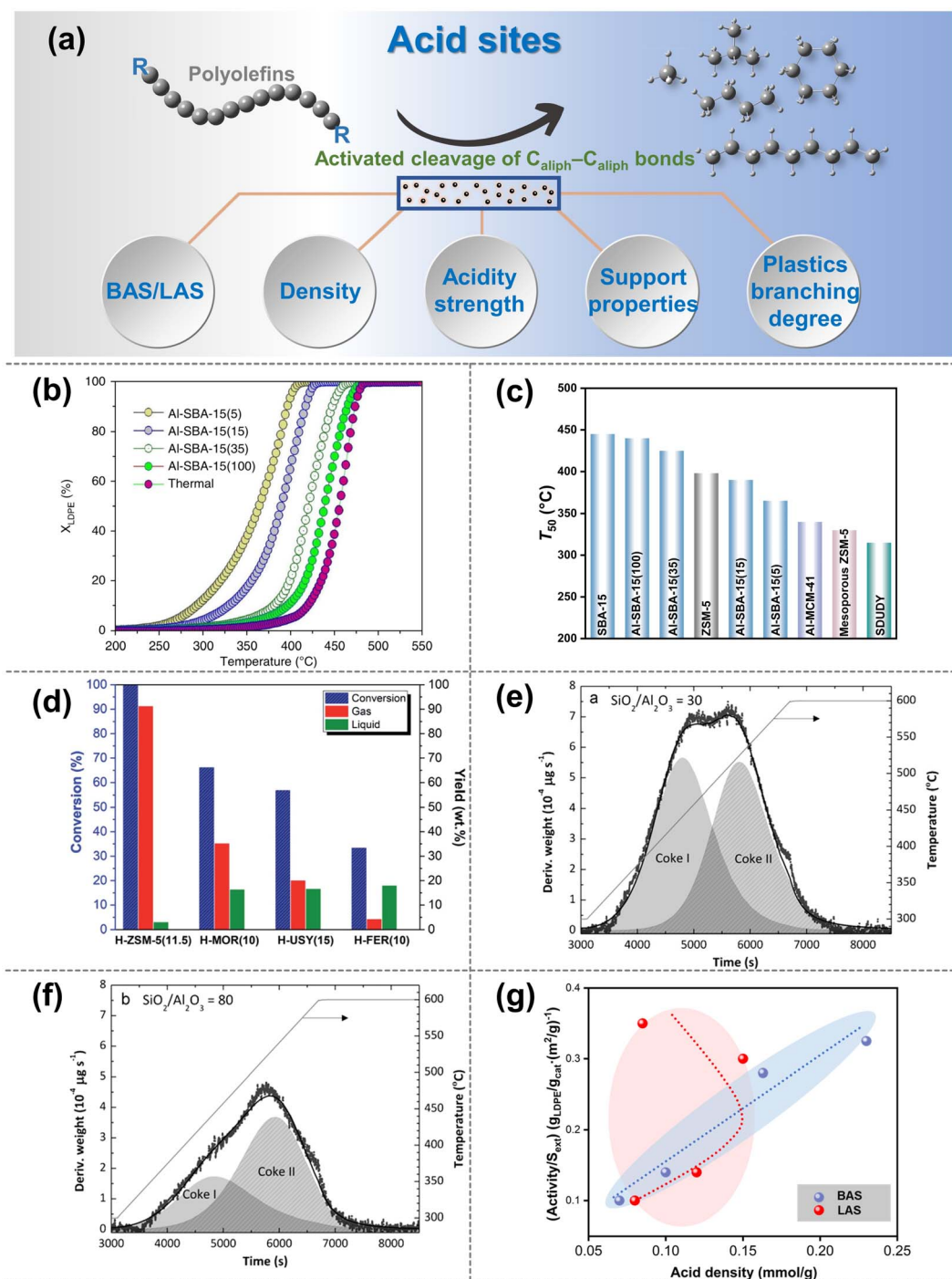


Fig. 3 (a) Schematic diagrams of the upgradation of polyolefins when C_{aliph}-C_{aliph} bonds are activated by the acid sites. (b and c) Effect of the density of BAS on the catalytic cracking efficiency and temperature on the catalysts: (b) cracking conversion curves for the Al-SBA-15 series, X_{LDPE} is the conversion of LDPE; (c) temperature at 50% conversion (T₅₀) for the aluminum-based SBA-15 series compared to the reference materials. Data collected and reproduced with permission from ref. 59. Copyright 2019 Nature. (d) Conversion and yield of gas and liquid products as a function of catalyst type with different acidity strengths: H-ZSM-5 (11.5), H-MOR (10), H-USY (15) and H-FER (10), data collected from ref. 61 and copyright 2022 Royal Society of Chemistry. (e and f) Effect of the SiO₂/Al₂O₃ ratio of HZSM-5 zeolite on the coke deposited on the catalysts: (e) HZSM-5 zeolite catalyst with a SiO₂/Al₂O₃ ratio of 30; (f) SiO₂/Al₂O₃ ratio of 80. Data collected from ref. 84. Copyright 2012 Elsevier. (g) Relationship between the activity of LDPE cracking and BAS density or LAS density (reproduced with permission from ref. 67). Copyright 2016 Royal Society of Chemistry.

mechanisms. While the presence of both BAS and LAS does not inherently imply superiority, nor is it advantageous to have an abundance of either, it is imperative to thoroughly explore

the intricate relationship between them at the mechanism level. For example, the inherent correlation between BAS and LAS in relation to the activation performance of C_{aliph}-C_{aliph}

2.2 Metal sites

2.2.2 Advances in metal catalysts. The activation–cleavage of C_{aliph}–C_{aliph} bonds in polyolefin over the metal sites has attracted significant research interest in recent years. As mentioned above, the primary polyolefin degradation strategy that relies solely on metal sites as the active center is hydrogenolysis, where the metal sites on the catalyst surface act as

Noble metals like Ru and Pt are particularly attractive for investigating the activation of C_{aliph}-C_{aliph} bonds in polyolefins, with Ru being recognized as the optimal candidate for activating C_{aliph}-C_{aliph} bonds.^{76,84,87,91} Metal sites such as Ru, Pt, *etc.* tend to preferentially activate the C_{aliph}-C_{aliph} bonds at the internal position, whereas Ni, Co, *etc.* commonly favor the C_{aliph}-C_{aliph} bonds at the terminal position.^{76,84,94,96} Tamura *et al.* confirmed the uniqueness of Ru in the activation of C_{aliph}-C_{aliph} bonds and found that Ru-based catalysts (Ru/ZrO₂, Ru/CeO₂, Ru/SiO₂, and Ru/γ-Al₂O₃) all exhibited outstanding performance in the activation of C_{aliph}-C_{aliph} bonds in LDPE.⁸⁴ The interaction between the support and the metal sites can adjust the electronic state of the active center to affect the cleavage of C_{aliph}-C_{aliph} bonds, which will be discussed in detail in the subsequent section. Nonetheless, the inherent activation properties of metal sites are undeniably crucial. Previous theoretical calculations have indicated that the Gibbs free energy barrier for the activation-cleavage of C_{aliph}-C_{aliph} bonds on Ru is significantly lower than on other metals (Rh, Pt, Ni, Pd, Cu, Ag, Au) (Fig. 4b) in ethane hydrogenolysis.⁹⁷ Although further confirmation is needed to generalize this principle to polyolefin degradation, a subtle correlation between these two processes exists. Similarly, the activation-cleavage of C_{aliph}-C_{aliph} bonds on metal sites is also the key step in polyolefin conversion. Consequently, previous reports also identified that the lower energy barrier on Ru-based catalysts enables superior properties in activating the C_{aliph}-C_{aliph} bonds of polyolefins.^{16,19,26} In addition to noble metals, non-noble metal (Co, Ni) catalysts have also been applied in polyolefin conversion and demonstrate remarkable catalytic performance.^{67,93,94} For example, Si *et al.* discovered that Ni-based catalysts have excellent capabilities for the activation-cleavage of terminal C_{aliph}-C_{aliph} bonds at the branched chain in polyolefins, leading to superior selectivity for methane.⁹³ This pattern may be attributed to

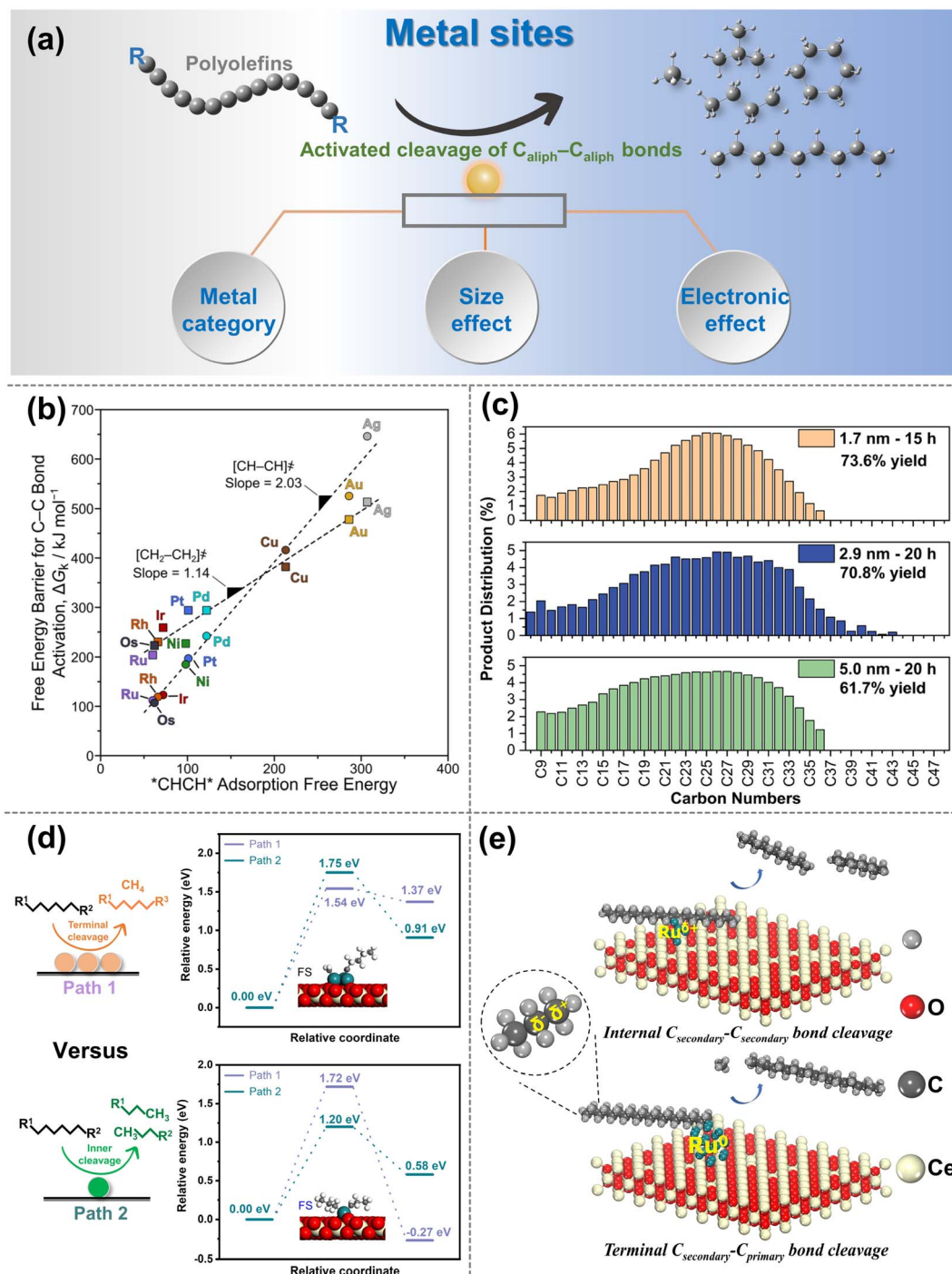


Fig. 4 (a) Schematic diagrams of the upgradation of polyolefins when C_{aliph}-C_{aliph} bonds are activated over the metal sites. (b) Free-energy barriers ΔG_k for C_{aliph}-C_{aliph} bond activation in *CHCH* (circles) and *CH₂CH₂* (squares) as a function of *CHCH* adsorption free energies over various metal sites (593 K, 1 bar H₂). Data collected from ref. 97. Copyright 2019 American Chemical Society. (c) Carbon number distributions of hydrogenolysis of polyolefins over size-controlled Pt nanoparticles, data collected from ref. 76 and copyright 2022 American Chemical Society. (d) Summarized cleavage modes of polyolefin on conventional SAC and nanocluster catalyst, reproduced with permission from ref. 100 and copyright 2023 Science Partner Journals. (e) Proposed reaction mechanism of polyethylene hydrogenolysis over different Ru chemical states of Ru/CeO₂ catalysts. Data collected with permission from ref. 22. Copyright 2023 Wiley.

either the excessively strong adsorption of active sites for the intermediate, leading to deep cleavage or terminal cleavage of C_{aliph}-C_{aliph} bonds. Strategies such as coating the metal site or adjusting the coordination environment are anticipated to

facilitate the cleavage of non-terminal C_{aliph}-C_{aliph} bonds more effectively. Basically, high-value fuel range alkanes predominantly occur at Ru and Pt metal sites, while Ni and Co metal sites favor the production of light alkanes due to their

preferential activation for $C_{\text{aliph}}-C_{\text{aliph}}$ bonds at terminal positions. However, Ru/Pt metal sites may also continuously activate $C_{\text{aliph}}-C_{\text{aliph}}$ bonds leading to methane production, which is closely linked to the size effects of Ru- and Pt-particles, and will be discussed in detail subsequently.⁹⁸ It is noted that precious noble metals are highly sensitive to the presence of heteroatoms (N, S, Cl, *etc.*) originating from commercial additives and contaminants, making them susceptible to toxic deactivation. Therefore, extensive research efforts should be dedicated to studying non-noble metal-based catalysts for polyolefin conversion. The following strategies may prove valuable for conducting in-depth investigations. Utilizing the strong interactions between metals and supports can alter the electronic state of metal sites, promoting the activation of internal $C_{\text{aliph}}-C_{\text{aliph}}$ bonds and leading to products with higher economic value distribution. Moreover, the activation properties of transition metals, except for Co and Ni, for the $C_{\text{aliph}}-C_{\text{aliph}}$ bonds are worth comprehensive and in-depth exploration in future studies.

The size effect of metal sites can significantly affect activation performance and activation positions of $C_{\text{aliph}}-C_{\text{aliph}}$ bonds. Specifically, the evolution of the surface population (corners, edges and faces) plays an important role in the $C_{\text{aliph}}-C_{\text{aliph}}$ bond activation at metal sites with different sizes.⁹⁹ Reactions in which the reaction rate is significantly modulated by the size effect of metal sites are termed structure-sensitive catalytic reactions and this effect is more pronounced on Pt metal sites.⁷⁶ Compared with the large-sized particles, the smaller Pt metal site particles uniformly dispersed on the catalyst surface have attracted particular attention due to the outstanding ability of $C_{\text{aliph}}-C_{\text{aliph}}$ bonds. Incompletely coordinated edge metal sites over the Pt particles are highly active to $C_{\text{aliph}}-C_{\text{aliph}}$ bond activation compared to metal facets. Smaller-size Pt particles can provide more edge metal sites with outstanding accessibility.^{28,76} However, a high concentration of coordination-unsaturated smaller-sized Pt particles on the catalyst surface will promote excessive hydrogenolysis of polyolefins, resulting in high yields of low-value light alkanes. As a result, by modulating the structural properties of the metal particles (*e.g.*, size, corners, edges, and faces), high-value liquid products with superior yields and relatively narrow dispersibility can be obtained.²⁸ For instance, Wu and co-workers investigated the rate of the $C_{\text{aliph}}-C_{\text{aliph}}$ cleavage on different sizes of Pt particles (1.7, 2.9, and 5.0 nm, Fig. 4c) and discovered that the rate constants for the cleavage of the $C_{\text{aliph}}-C_{\text{aliph}}$ bonds increase progressively larger as the size of the Pt particles decreases.⁷⁶ This is attributed to the fact that the activation-cleavage of $C_{\text{aliph}}-C_{\text{aliph}}$ bond on Pt metal sites is a structure-sensitive reaction, and the reaction rate accelerates with the increase in the ratio of metal sites at the edge and corner positions. Similar rules have been observed by Delferro and co-workers.²⁸ Furthermore, the size effect of Ru particles on the activation-cleavage of $C_{\text{aliph}}-C_{\text{aliph}}$ bonds has also attracted increasing attention.^{83,84} Multi-point interactions between Ru metal planes and polyolefins can also promote the adsorption of target molecules on planar sites, leading to superior activity, which has rarely been reported on Pt particles. For example,

Tamura and co-workers identified a significant correlation between Ru particle sizes and the catalytic performance of $C_{\text{aliph}}-C_{\text{aliph}}$ activation, and that small- and medium-sized Ru particles exhibited lower selectivity for gas products compared to large Ru particles.⁸⁴ This could be attributed to the planarity of large-sized Ru metal sites enabling interactions with polyethylene at multiple positions. This multipoint adsorption subsequently facilitates the successive hydrogenolysis of the $C_{\text{aliph}}-C_{\text{aliph}}$ bonds in adsorbed states of polyethylene, thereby increasing the yield of the gaseous products. While the performance of Ru catalysts is primarily influenced by the particle size, the activation capacity and selective cleavage position of $C_{\text{aliph}}-C_{\text{aliph}}$ bonds can also be impacted by other factors. Besides the particle size, adsorptive interaction between Ru metal faces and target polyolefin molecules also contributes to the catalytic rate of $C_{\text{aliph}}-C_{\text{aliph}}$ cleavage, and excessively small Ru particles can decrease this interaction.⁸⁴ However, the strong adsorption between the polyolefin and Ru sites also leads to the successive hydrogenolysis of $C_{\text{aliph}}-C_{\text{aliph}}$ bonds, favoring the formation of methane. Consequently, it is still worthwhile to explore methods for optimizing catalytic performance by moderating the size effect in further investigations. Currently, the size effect primarily focuses on Pt and Ru, and the generalizability of this principle to other non-noble metals needs further confirmation. The focal emphasis is not on asserting the superiority of smaller metal-sized particles, instead, the key lies in striking a balance between the high activity associated with small-sized particles and the selectivity of resulting products. This balance point may vary among different metals or may not be applied to non-structure-sensitive reactions. Furthermore, the average spacing between metal sites on the catalyst surface increased due to a more uniform distribution, and smaller sizes expose more active sites. Can reducing the nanoparticles to the single-atom form be more effective in improving their performance for $C_{\text{aliph}}-C_{\text{aliph}}$ cleavage? Chen *et al.* discovered that the cluster-like Ru species can catalyze the simultaneous cleavage of two adjacent $C_{\text{aliph}}-C_{\text{aliph}}$ bonds. In contrast, the Ru single-atom catalyst (Ru-SAC) has independent Ru atoms as active sites and site-selective activation-cleavage modes (Fig. 4d).¹⁰⁰ The barriers for activating the internal $C_{\text{aliph}}-C_{\text{aliph}}$ bonds are relatively favorable on Ru-SAC, and it can prevent the successive breakage of the neighboring $C_{\text{aliph}}-C_{\text{aliph}}$ bonds due to the absence of a sufficiently close activation center. However, with a monolithic metal site within SAC it could be difficult to perform all the necessary steps involving multiple active centers, such as C-H, C-C and H₂ activation, especially in the case of real plastics. This limitation could potentially hinder the catalytic performance. In addressing this challenge of maintaining a low metal loading, the question arises as to whether dual- or poly-atom catalysts can provide a viable solution. Alternatively, a non-selective catalyst that initially generates intermediates from long chains and then converts the intermediates to liquids and/or gaseous products will result in processes with conversion-dependent yields and selectivities. The ideal catalysts could directly cleave long chains into desired short-chain fragments by modulating the size and distribution



bifunctional catalysts often partially overlaps with the catalytic mechanism over metal sites. This highlights the need for special attention when both mechanisms coexist in catalytic systems containing metal sites.

2.3.2 Advances in dual-site catalysts. Dual-site catalysts play a crucial role in facilitating the activation–cleavage of $C_{\text{aliph}}-C_{\text{aliph}}$ bonds in polyolefins.¹⁰⁶ Compared to solely metal- or acid-sites, dual-site catalysts enable hydrocracking under milder conditions and in a relatively short period. This is attributed to the synergistic catalysis between dual sites: the metal sites can boost the dehydrogenation of polyolefins into unsaturated chains and activate hydrogen to hydrogenate the olefinic intermediates desorbed from the acid sites, while the acid sites perform skeletal rearrangements and β -scission of olefin intermediates.⁴⁷ Furthermore, since the conversion of polyolefins into specific petroleum products or fine chemicals commonly involves multiple sequential reaction steps, the synergistic catalysis between acid and metal sites offers a broader range of product distribution.¹⁰⁶ Hydrocracking is the dominant technology of dual-site catalysts in polyolefin conversion strategies.¹⁶ The acid sites in dual sites are mainly derived from common BAS and LAS on supports, such as zeolites, silica-aluminum phosphates, and amorphous oxides (e.g., ZrO_2 , Al_2O_3), involved in the isomerization and the activation–cleavage of the $C_{\text{aliph}}-C_{\text{aliph}}$ bonds.^{16,84,106} The metal sites responsible for hydrogenation/dehydrogenation reactions consist of uniformly dispersed metal nanoparticles, primarily noble metals such as Ru, Pt, and Pd.^{89,102,104,105,107} The conversion of polyolefins at dual sites generally involves the following steps: (1) diffusion of the polyolefin to the metal sites and then undergoes dehydrogenation, (2) migration of the olefinic intermediate to the acid sites for isomerization and/or activation–cleavage of $C_{\text{aliph}}-C_{\text{aliph}}$ bonds, and (3) return of the secondary intermediates to the metal sites for hydrogenation and subsequent desorption.¹⁰⁸ Consequently, the efficiency of dual-site catalysts in cleaving $C_{\text{aliph}}-C_{\text{aliph}}$ bonds is significantly influenced by synergistic catalysis, equilibrium effects and distance effects between acid sites and metal sites (Fig. 5a).¹⁶ Therefore, gaining a precise understanding of how these properties affect the activation–cleavage of the $C_{\text{aliph}}-C_{\text{aliph}}$ bonds can be targeted to modulate the equilibrium between acid sites and metal sites, as well as the distance effects. This helps achieve the desired product distribution and guides the design of advanced dual-site catalysts.

Synergistic catalysis between dual sites can be finely categorized into two types: the synergistic catalysis between metal sites and BAS/LAS within a catalyst, and the synergistic catalysis between multiple catalysts with physically mixed metal sites and acid sites (including BAS and LAS).¹⁰⁶ Notably, the former is more prevalent and the latter is primarily composed of catalysts containing metal sites or dual sites, along with acid site-rich zeolites. In synergistic catalysis, acid sites primarily drive the isomerization and/or activation–cleavage of $C_{\text{aliph}}-C_{\text{aliph}}$ bonds, while metal sites mainly facilitate the hydrogenation/dehydrogenation reactions of polyolefins and intermediates.¹⁰⁶ Moreover, in the case of hydrogenolysis, metal sites can directly activate the $C_{\text{aliph}}-C_{\text{aliph}}$ bond and cleave the $C_{\text{aliph}}-H$ bond as

discussed in Section 2.2. For example, Vance *et al.* demonstrated that platinum tungstated zirconia (Pt-WZr) efficiently boosts LDPE hydrocracking. They proposed that Pt sites are responsible for dehydrogenation and re-hydrogenation of LDPE long chains at short times and low temperatures, while the BAS present in Pt-WZr enables the isomerization and the activation–cleavage of the $C_{\text{aliph}}-C_{\text{aliph}}$ bonds in the intermediates through carbenium ion mechanism.¹⁰² Therefore, the activation mechanism over metal sites and the synergistic catalytic mechanism on dual sites coexist within loaded catalyst systems, factors that warrant consideration during the initial catalyst design. A similar synergistic effect was also observed between the Ru with the BAS.¹⁰⁹ Interestingly, apart from BAS, LAS can also form synergistic catalysts with metal sites, promoting the cleavage of the $C_{\text{aliph}}-C_{\text{aliph}}$ bond and enabling position-selective cleavage for product selectivity. For example, Du *et al.* proposed that the high activity of dual-site catalysts in HDPE upcycling results from the synergistic catalysis between Ru metal sites and LAS of HZSM-5.¹⁰⁷ Specifically, Ru metal sites facilitate the dehydrogenation and subsequent hydrogenolysis of long-chain polyolefin molecules, while the LAS in HZSM-5 convert the $C=C$ bonds of olefinic intermediates to carbenium ions, thereby promoting the cyclization and β -scission.¹¹⁰ Interestingly, Vance's group has proposed an alternative explanation for synergistic catalysis between LAS and metal sites.¹¹¹ They have observed that the Ni_{Td}^{2+} , acting as LAS and closely situated around Ni nanoparticles, can engender a metal Lewis acid pair (MLAP) effect with Ni metal sites (Fig. 5b), which promotes hydrogenation. The MLAP effect can enhance the ability to hydrogenate polyolefins, accelerate the activation–cleavage of the $C_{\text{aliph}}-C_{\text{aliph}}$ bonds, and increase the extent of terminal cascades, ultimately leading to an increased production of methane. However, a limited number of studies have been reported on the MLAP effect, and further investigation is necessary to extend this pattern to other catalysts with dual sites. The synergistic catalysis between metal sites and BAS/LAS can tune the activity and selectivity to obtain the desired hydrocarbon products. Moreover, synergy is also observed through tandem catalytic systems composed of physically mixed catalysts containing metal sites and acid sites. For instance, Liu and co-workers discovered that catalysts consisting of Pt nanoparticles supported on a mixture of tungsten zirconia ($Pt/WO_3/ZrO_2$) and zeolite (HY) exhibit exceptional activity and selectivity in the mild hydrocracking of LDPE due to the synergistic catalysis between $Pt/WO_3/ZrO_2$ and HY zeolite.¹⁰⁴ It is worth noting that, in addition to the Pt sites and BAS on $Pt/WO_3/ZrO_2$, the BAS of HY zeolites also play a crucial role in the cleavage of $C_{\text{aliph}}-C_{\text{aliph}}$ bonds (Fig. 5c). Specifically, polyolefins initially activate primarily at Pt metal sites, then diffuse to the acid sites of WO_3/ZrO_2 supports and HY zeolites, where they undergo cleavage of $C_{\text{aliph}}-C_{\text{aliph}}$ bonds. The intermediate then undergoes subsequent isomerization on WO_3/ZrO_2 supports and hydrogenated desorption over Pt metal sites. Furthermore, the combination of M/ZSM-5 ($M = Ni, Co, Ru$) and $\gamma-Al_2O_3$ also shows a similar regularity.¹⁰⁵ It is necessary to clarify that researchers commonly prefer to focus the discussion of synergistic catalysis between metal sites and BAS/LAS on a single type



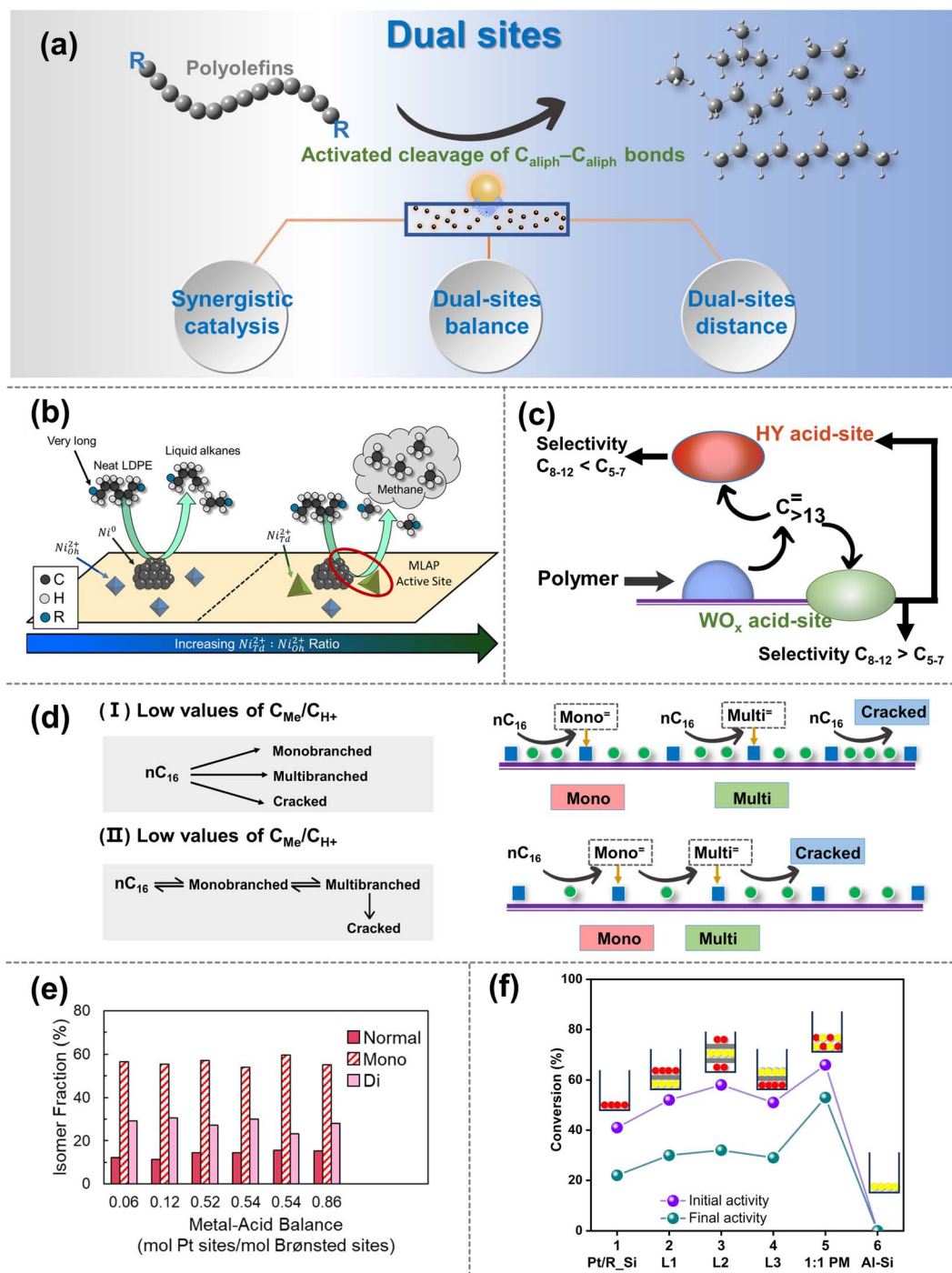


Fig. 5 (a) Schematic diagrams of the upgradation of polyolefins when the $C_{aliph}-C_{aliph}$ activation occurs over the dual sites. (b) Schematic picture of the proposed mode by which Ni_{Td}^{2+} promotes methane production, selectivity comparisons are made at 25–45% LDPE deconstruction. Reproduced with permission from ref. 111. Copyright 2023 American Chemical Society. (c) Depiction of main intermediates diffusing over the Pt/ $WO_3/ZrO_2 + HY(30)$ catalyst. Reproduced with permission from ref. 104. Copyright 2021 Science. (d) n -Hexadecane hydroisomerization mechanisms over the Me/S31 catalysts at: (I) low values of C_{Me}/C_{H+} ; and (II) high values of C_{Me}/C_{H+} . Reproduced with permission from ref. 117. Copyright 2018 Royal Society of Chemistry. (e) Fraction of normal, monobranched, and dibranched isomers in extractable LDPE hydrocracking over catalysts with different metal–acid balances (MABs). Data collected from ref. 102 and copyright 2021 Elsevier. (f) Conversion obtained for different two-component catalysts based on Pt/R₂Si and SIAL80 (Al-Si). Reproduced with permission from ref. 119 and copyright 2016 Elsevier.

of acid site. However, both types of acid sites usually coexist in supports (e.g., zeolite), and the corresponding other one could also have a certain effect. Therefore, subsequent studies are

expected to deactivate non-target acidic sites through pretreatment, thereby eliminating interfering factors to obtain more accurate conclusions. Briefly, the synergistic catalysis between

To achieve the appropriate equilibrium between acid sites and metal sites, the distance between dual sites is also crucial

In summary, we provide a comprehensive analysis of the factors that affect the catalytic performance of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bond activation over the dual-site catalysts. In this piece, several key understandings can be obtained. (1) Polyolefins undergo hydrogenation/dehydrogenation reactions on metal sites, while acid sites are mainly responsible for the isomerization and/or the activation-cleavage of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds.¹⁰⁶ (2) Achieving a balance between acid sites and metal sites is widely recognized as a crucial essential factor in the design of ideal dual-site catalysts for efficient and selective polyolefin hydrocracking.¹⁶ Dual-site catalysts with higher values of nMe/Na are expected to establish as more favorable dynamic equilibrium between hydrogenation/dehydrogenation reactions and the activation-cleavage of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds.²⁰ (3) The distance between acid sites and metal sites also significantly affects the activation-cleavage of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds as it directly influences the diffusion efficiency of olefin intermediates.¹¹⁹ In general, dual-site catalysts with an appropriate distance between acid sites and metal sites tend to exhibit outstanding efficiency and selectivity in the activation-cleavage of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds.^{106,120} (4) The hydrogen spillover effect can potentially facilitate synergistic catalysis between dual sites with an extended spacing by promoting the formation of alkyl carbenium ions and accelerating the desorption of carbenium ion intermediates on acid sites.⁴⁷ Therefore, the development of dual-site catalysts with the hydrogen spillover effect may be a promising strategy for achieving exceptional synergistic catalysis. (5) The mass transfer performance of olefin intermediates between acid sites and metal sites is also significant for understanding distance effects but reports about this aspect are rare and it deserves more comprehensive investigation.

2.4 Other transformation strategies

The previous section discussed the activation–cleavage of the $C_{\text{aliph}}-C_{\text{aliph}}$ bond on three catalytic sites. In addition to the above catalytic systems, several other emerging technologies are discussed here, including tandem catalytic strategies^{4,15,33} and cross-alkane metathesis.^{31,32} The tandem catalytic strategies, which enable selective conversions at relatively lower temperatures and unlock possibilities for decentralized catalytic upgradation, have also garnered extensive research interest. For example, Hartwig's group first conducted a partial dehydrogenation of polyethylene over Ir-^tBuPOCOP to break the C–H bond, akin to creating a “crack” in a tight chain and then performed tandem isomerization and ethenolysis of the desaturated chain to obtain propylene (Fig. 6a).⁴ This suggests the feasibility of employing tandem catalytic strategies to depolymerize stabilized polyolefins under mild conditions. Furthermore, Zhang and co-workers designed a tandem cracking-alkylation system for polyolefin degradation (Fig. 6b).¹⁵ This technique entails the endothermic cleavage of $C_{\text{aliph}}-C_{\text{aliph}}$ bonds, followed by the exothermic alkylation of isoparaffins, *i.e.*, alkylation of the primary alkenes formed from the $C_{\text{aliph}}-C_{\text{aliph}}$ cleavage using paraffin, wherein the carbon atoms are retained in the resulting products. By connecting these reactions kinetically and thermodynamically, it becomes possible to achieve complete conversion below 100 °C. The mechanism of tandem cracking-alkylation comprises the following steps: (1) initiation of the

carbenium ion chain mechanism involving *tert*-butyl carbenium ions, (2) skeletal isomerization and cracking of the carbenium ions formed within the polymer strands *via* β -scission, (3) the production of alkenes resulting from the β -scission cracking with carbenium ions formed from isoalkanes in the alkylation cycle (Fig. 6b).¹⁵ The rate of cracking in these coupled processes allows the use of an exceptionally low concentration of isoalkanes in the overall pool of substrates, in contrast to conventional isobutane and *n*-butene alkylation. Additionally, in the realm of traditional non-catalytic pyrolysis technology with precise control and tandem oxidation catalysis, it is possible to efficiently convert polyolefins into value-added chemicals. For instance, Liu's team has demonstrated that controlled degradation of PE and PP into waxes can be accomplished through temperature gradient pyrolysis, where the deliberate inhibition of over-pyrolysis serves to restrict the yield of small-molecule products.⁸ Subsequently, combined with the oxidation of manganese stearate and subsequent processing, these waxes are transformed into value-added surfactants. This proposed strategy showcases a new way of upcycling plastics without the need for novel catalysts or complex procedures. It provides better control over the products resulting from plastic depolymerization under mild conditions. Notably, besides its applications in converting single-component plastics, tandem catalytic strategies are anticipated to be applied in the treatment of mixed plastics, mirroring real-life scenarios of plastic waste. For instance, the technology for converting single-

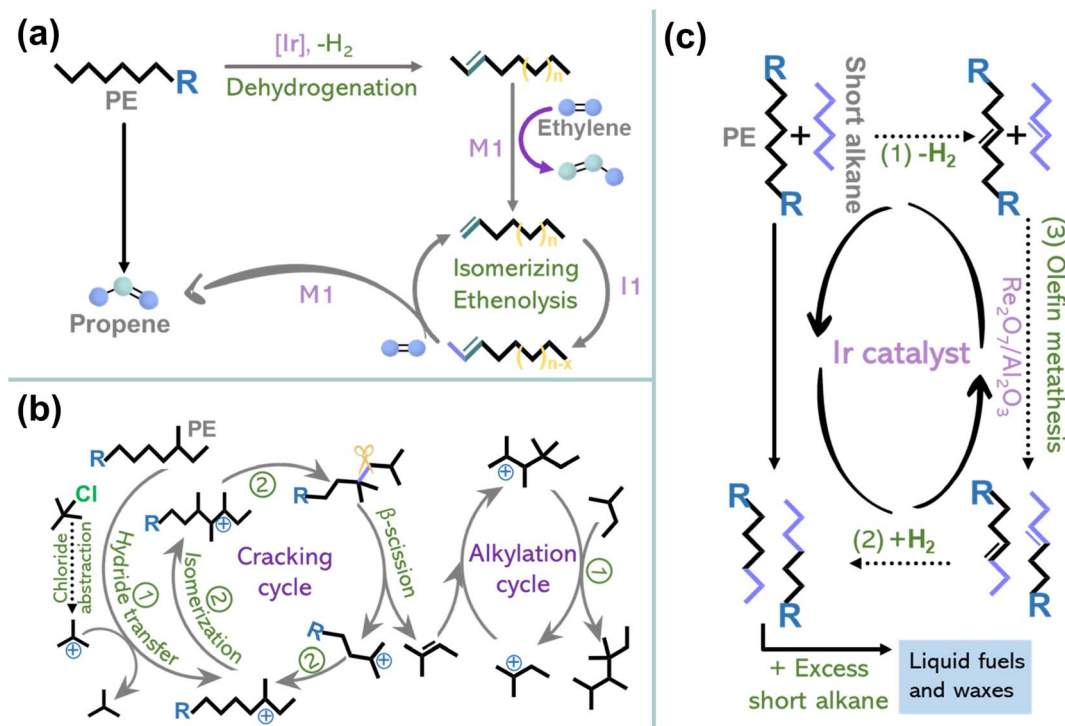


Fig. 6 (a) Schematic diagrams of the conversion of PE to propylene by dehydrogenation and tandem isomerization and ethenolysis. Reproduced with permission from ref. 4. Copyright 2022 Science. (b) Schematic diagrams of the reaction mechanism for the tandem cracking-alkylation process of a polyolefin with *i*C₅. Reproduced with permission from ref. 15. Copyright 2023 Science. (c) Schematic diagrams of the degradation of PE through cross-alkane metathesis with light alkanes (for example, *n*-hexane). Reproduced with permission from ref. 32. Copyright 2016 Science.

component plastic waste can be utilized in a tandem fashion, where the sequence of reactions can be tailored to the distinct physical and chemical properties of each component within the mixed plastics, allowing the efficient extraction and conversion of individual polymers. Despite the requirement for intricate design and meticulous product separation, this tandem catalytic strategy has the potential to address the challenges posed by complex mixed plastics.

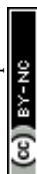
In addition to tandem catalytic strategies, cross-alkane metathesis is also an important contributor to polyolefin depolymerization. Recently, Huang and co-workers found that the light alkanes mediated cross-alkane metathesis can selectively convert PE into value-added liquid fuels and waxes (Fig. 6c).³² Metathesis mainly employs the homogeneous Grubbs catalyst and Grubbs-Hoveyda catalyst.^{122,123} Unlike conventional metathesis, which requires the exchange of $C_{aliph}-C_{aliph}$ bond fragments between unsaturated substrates, cross alkane metathesis operates in the absence of a $C=C$ bond in the substrate. Instead, the metathesis mechanism involves a three-step tandem process: (1) dehydrogenation of the paraffin to form an olefin, (2) cross-olefin metathesis, and (3) hydrogenation of the olefin products to convert them back into a paraffin sequence (Fig. 6c).^{31,32} Metathesis holds great promise for industrial applications as it relies on inexpensive paraffins as feedstock and produces stoichiometric hydrogen during the reaction, no external hydrogen supply is needed. Briefly, this approach couples a noble metal catalyst, responsible for hydrogenation/dehydrogenation, with a metathesis catalyst to achieve synergistic catalysis, facilitating polyolefin degradation and advancing the frontiers of plastic degradation research. More importantly, innovative catalytic systems are still under exploration for converting polyolefins into well-defined and value-added chemicals *via* precise activation–cleavage of $C_{aliph}-C_{aliph}$ bonds.

In recent years, photocatalysis for the depolymerization of plastics has garnered increasing attention as it can achieve the activation–cleavage of $C_{aliph}-C_{aliph}$ bonds in polymers driven by visible light under mild conditions. Conventionally, photocatalytic degradation of plastics may result in the ready generation of CO_2 , particularly with inert polyolefins.²⁹ The selective activation and cleavage of $C_{aliph}-C_{aliph}$ bonds through photocatalytic strategies for the transformation of plastics into value-added liquid products remains a significant challenge. To tackle this challenge, Sun and colleagues developed an innovative tandem photocatalytic strategy capable of converting polyolefins into valuable chemicals under simulated natural light. The first step involves the single-unit-cell Nb_2O_5 photo-oxidation process to cleave $C_{aliph}-C_{aliph}$ bonds in polyolefins, resulting in the generation of CO_2 and H_2O . Subsequently, the generated CO_2 is further converted *in situ* into valuable C_2 fuels *via* selective C–C bond coupling driven by photocatalysis.¹²⁴ The above investigation demonstrates the practical feasibility of photo-catalytically activating and cleaving $C_{aliph}-C_{aliph}$ bonds in polyolefins. However, the yield of C_2 fuels is encumbered by the constrained efficiency of current photocatalysts during the initial steps of cleaving $C_{aliph}-C_{aliph}$ bonds. Future advancements are expected to design photocatalysts with dual active

sites. These dual-site catalysts would not only efficiently activate and cleave $C_{aliph}-C_{aliph}$ bonds but also favor the following C–C bond coupling, promising a highly efficient conversion of plastics into multiple carbon fuels under natural light. In addition to the direct photocatalytic activation and cleavage of $C_{aliph}-C_{aliph}$ bonds, the pretreatment *via* incorporating polar elements, such as oxygen and nitrogen, into polyolefins could alter the polarity of the long-chain polymer. This modification can reduce the activation energy barriers for the $C_{aliph}-C_{aliph}$ bonds adjacent to these polar elements during the photocatalytic process, thereby enhancing the efficiency of their activation and cleavage and resulting in a more diversified range of value-added chemicals.^{125,126}

3. $C_{aliph}-C_{Cl}$ activation

The challenges associated with plastic upcycling arise not only from the activation of $C_{aliph}-C_{aliph}$ bonds but also from the poisoning and deactivation of active sites caused by the presence of unmanageable chlorine elements in the feedstock, such as polyvinyl chloride (PVC).^{127–130} For instance, Pidko *et al.* illustrated through a DFT study that the presence of Cl atoms in polyolefins significantly inhibits the performance of catalysts. The Cl atoms can form stable molecular complexes with the catalyst, thereby increasing the energy barrier for the activation of C–H bonds as the initial step.¹³¹ The Cl-inhibition pattern observed by DFT research aligns closely with experimental observations. Specifically, Cl species poison the active sites in catalysts through potent adsorption or electronic interactions. Here, this section provides an overview of several strategies for activating $C_{aliph}-C_{Cl}$ bonds and the activation mechanism at each active site forms a holistic view (Fig. 7a) and discusses the current state of research, and the key challenges faced here. As shown in Fig. 7a, we categorize the mainstream strategies for PVC degradation into two groups, namely direct-dechlorination and Cl-transfer strategy: (1) direct-dechlorination involves the chemical removal of chlorine from PVC in the form of HCl, resulting in the generation of polyacetylene and polyolefin-like products. These products can serve as precursors for multifunctional carbon materials or be degraded into small molecules.¹²⁷ (2) The Cl-transfer strategy involves converting the chlorine element in PVC into Cl-containing organic and inorganic salts.^{128,129,132,133} The dechlorinated polyethylene (PE)-like polymer can then be further cleaved into value-added short-chain alkanes. The main distinguishing factor between PVC and PP/PE is the presence of polar chlorine atoms (Fig. 7b).¹²⁷ This property causes the melting temperature of PVC to be very close to its pyrolysis temperature. Additionally, the polarity of the chlorine atoms contributes to PVC's hardness and brittleness, making further conversion relatively challenging. Consequently, the reports on effective PVC degradation are relatively limited, and this area still requires in-depth investigation. It is noteworthy that $C_{aliph}-Cl$ bonds exhibit lower bond energies compared to $C_{aliph}-C_{aliph}$ bonds and $C_{aliph}-H$ bonds (Fig. 7b).¹²⁷ Therefore, $C_{aliph}-Cl$ bonds could be preferentially cleaved during the chemical degradation of PVC in most cases.



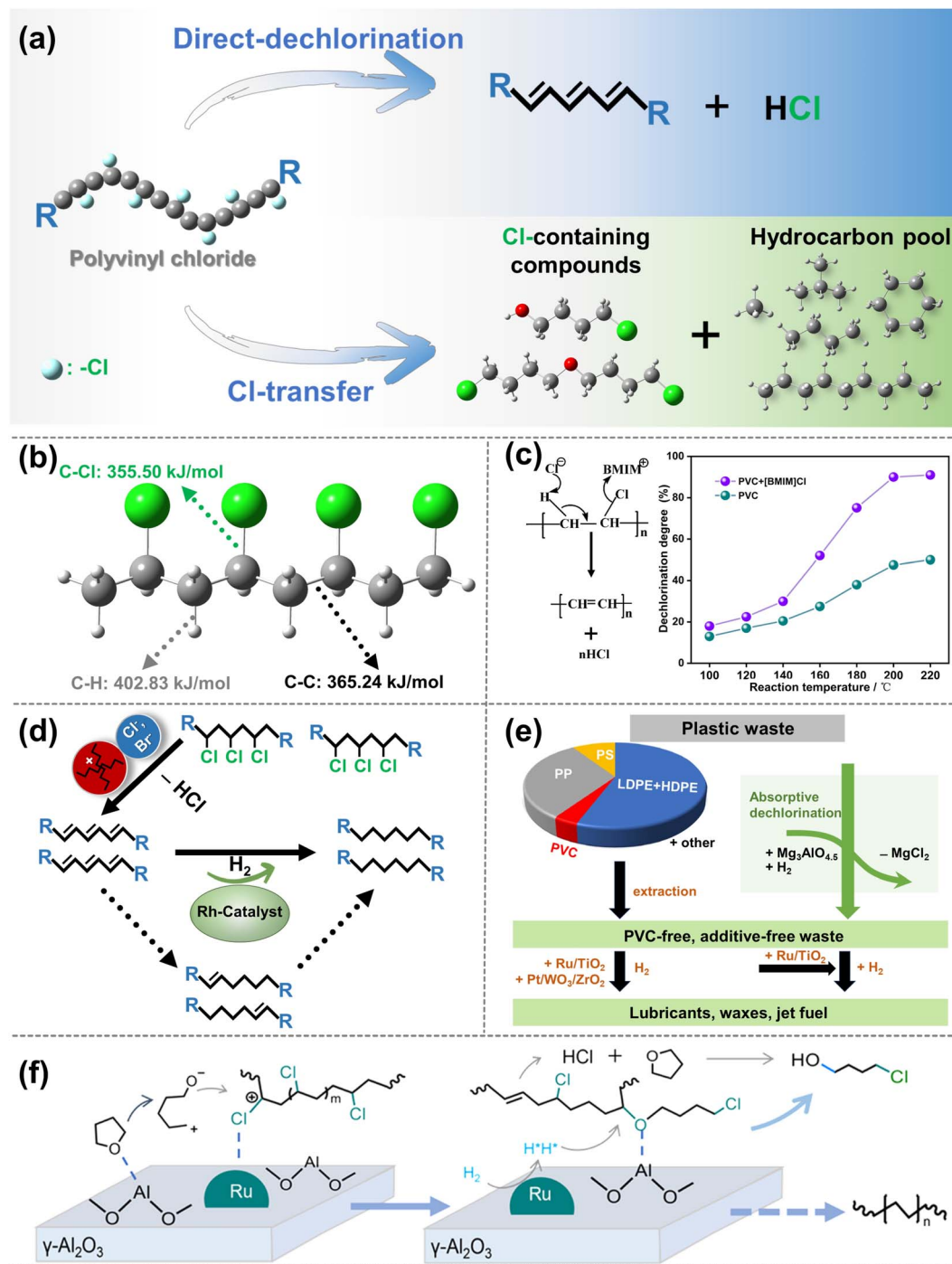


Fig. 7 (a) Schematic diagrams of the upgradation of polyvinyl chloride when $\text{C}_{\text{aliph}}-\text{C}_{\text{Cl}}$ bonds are activated over the dual sites. (b) The molecular formula and bond energy of PVC. Reproduced with permission from ref. 127. Copyright 2022 Royal Society of Chemistry. (c) The Schematic picture and the dechlorination effect of [BMIM]Cl on PVC at different temperatures. Reproduced with permission from ref. 134. Copyright 2010 Royal Society of Chemistry. (d) The Schematic picture of the ionic liquid dechlorination/catalytic hydrogenation process. Reproduced with permission from ref. 135. Copyright 2023 Royal Society of Chemistry. (e) Pathways from plastic waste to valuable products. Reproduced with permission from ref. 132 and copyright 2023 Nature. (f) The possible catalytic mechanism of Cl-transfer reaction. Data collected from ref. 141 and copyright 2023 Elsevier.

The general mechanism for direct-dechlorination is as follows: Cl atoms in PVC, being more electronegative than C atoms, can undergo an elimination reaction, resulting in the formation of HCl through interaction with positively charged H

atoms. The remaining polyacetylene and PE-like substances can be further converted into alkanes using emerging PE degradation technologies. Ionic liquids, due to their physicochemical properties, have been identified as the primary system for the

Briefly, this section focuses on $\text{C}_{\text{aliph}}\text{-C}_{\text{Cl}}$ bond activation during PVC degradation with significant industrial applications and research value. We believe that the design and optimization of multifunctional catalysts capable of simultaneously performing the Cl-transfer process and the subsequent activation of $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds in remaining polyolefin-like polymers would be a promising research direction. Furthermore, upon the completion of the Cl-transfer process, the yield and product distribution from the degradation of polyolefin-like substances can be optimized by regulating the categories, sizes, and electronic effects of the metal sites.¹⁶ In this regard, detailed regulation strategies can be referenced from the discussion on $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bond activation (Section 2) in the previous chapter, as both remaining polyolefin-like polymers and polyolefins share similar C-C bonds, mainly $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds. Actually, the $\text{C}_{\text{aliph}}\text{-C}_{\text{Cl}}$ bonds in PVC and the $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds in PE/PP are essentially C-C bonds with a $\text{sp}^3\text{-sp}^3$ hybridization pattern. Consequently, an attempt can be made to draw upon the efficient catalysts reported for the activation-cleavage of the $\text{C}_{\text{aliph}}\text{-C}_{\text{aliph}}$ bonds in PE and PP for the activation-cleavage of $\text{C}_{\text{aliph}}\text{-C}_{\text{Cl}}$ bonds of PVC. What requires consideration is the preferential adsorption of Cl and the poisoning of metal sites by Cl due to the strong bonding interaction between Cl and the active sites. For example, in the case of the extensively reported Ru metal sites, halogens (*e.g.*, Cl (ref. 137) and Br (ref. 138)) typically tend to poison face or bulk sites with relatively high coordination numbers. Therefore, adjusting the coordination number of metal sites can avoid the poison effect of Cl, accordingly allowing the smooth activation-cleavage of the $\text{C}_{\text{aliph}}\text{-C}_{\text{Cl}}$ bonds in PVC.^{137,138} This highly selective cleavage mode of the metal site with a partially poisoned state can be extended to other categories of catalysts in future investigation.

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phenol formaldehyde resin (PF) contain benzene ring groups and are widely used due to their colorlessness, stability, and hardness.¹³⁹ Therefore, the exploration of recycling or upcycling

aromatic plastic waste into aromatic compounds through the activation of $C_{\text{aliph}}-C_{\text{arom}}$ bonds has sparked widespread research interest. Two main strategies have been developed: one

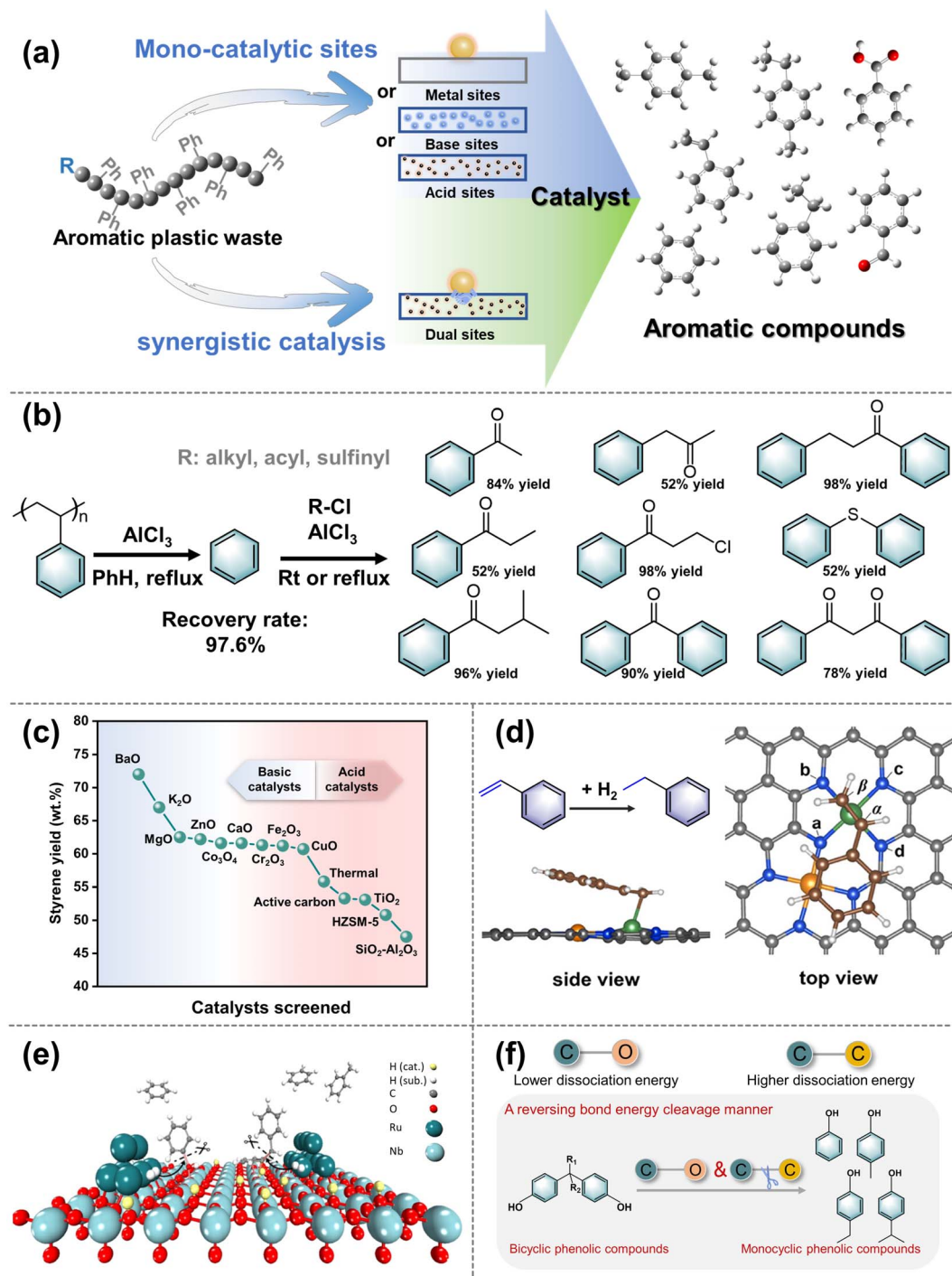


Fig. 8 (a) Schematic diagrams of the upgradation of aromatic plastic waste when $C_{\text{aliph}}-C_{\text{arom}}$ bonds are activated over the dual sites. (b) A generic and versatile platform to extract aromatics from PS and upcycle the aromatics to a library of aryl ketones and sulfides. Reproduced with permission from ref. 141. Copyright 2023 Wiley. (c) Recovery of styrene monomer from polystyrene on various catalysts. Reproduced with permission from ref. 142 and copyright 1996 Elsevier. (d) The conversion of PS and the yields of ethylbenzene and styrene using the tandem fixed-bed reactor. Data collected from ref. 140 and copyright 2023 American Chemical Society. (e) Proposed mechanism of catalytic C-O/C-C cleavage over Ru/Nb₂O₅. Data collected from ref. 146 and copyright 2021 Wiley. (f) Schematic diagrams of the cleavage of C-O and C-C bonds. Data collected from ref. 25 and copyright 2022 American Chemical Society.

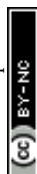


Table 2 Summary of typical catalytic systems of the activation and cleavage of C_{aliph}–C_{arom} bonds in aromatic plastics^a

Active sites	Feedstocks	Catalysts	Reaction conditions	Yields	Ref.
Acid/base/metal sites	PS	Co–N–Ni	(I: Pyrolysis) 470 °C, 1.5 bar H ₂ , (II: hydrogenation) 200 °C, 1.5 bar H ₂	Ethylbenzene: 92%	140
	PS	AlCl ₃	300 °C, N ₂ D-benzene (solvents)	Benzene: 98%	141
	PS	BaO	350 °C, N ₂	G: <i>n</i> L: 93% S: <i>n</i>	142
Dual sites	PC, PS	Ru/M–Nb ₂ O ₅	270 °C, 0.7 MPa H ₂	Monocyclic oxygenates: 57%	25
	PS	Fe ₂ N@C	(I: Hydropyrolysis) 480 °C, 0.2 MPa H ₂ , (II: hydrogenation) 280 °C, 0.2 MPa H ₂	Ethylbenzene: 81%	145
	PET, PS, PC, PPO	Ru/Nb ₂ O ₅	320 °C, 0.5 MPa H ₂	Aromatic monomers: 79%	146

^a G: (gaseous product), L: (liquid product), S: (solid product).

involves the activation by the individual acid sites,¹⁴¹ base sites,¹⁴² or metal sites¹⁴⁰ of catalysts, and the other involves the activation through dual sites^{25,92} in metal–acid bifunctional catalysts (Fig. 8a). Here, a series of typical catalysts are displayed in Table 2. A key principle is to regard aromatic plastic waste as an abundant source of aromatics, which can be further converted into aromatic products through the precise activation–cleavage of C_{aliph}–C_{arom} bonds. Briefly, this section will focus on the groundbreaking activation mechanisms of C_{aliph}–C_{arom} bonds over various activation sites while addressing the current research and the significant challenges faced here.

The activation–cleavage of C_{aliph}–C_{arom} bonds at acid/base sites involves three main subdivided pathways. The BAS as active centers are discussed first, and these catalysts mainly consist of zeolites such as HMC-41, ZSM-5, HZSM-5, zeolite-β, and zeolite-Y, *etc.*¹³⁹ When the BAS works as an active center to activate the C_{aliph}–C_{arom} bonds of aromatic plastic waste, the aromatic ring on the carbon chain is protonated to form carbonium ion intermediates, including *sec*-carbonium and *tert*-carbonium ion intermediates. These intermediates then undergo β-scissions, resulting in the generation of new carbonium ion intermediates and short-chain aromatic products. Intermediates with carbonium ions at the terminal position can yield olefinic products such as styrene or α-methylstyrene, which could undergo further cleavage of the C_{aliph}–C_{arom} bonds at the BAS, resulting in limited yields of aromatic hydrocarbons. Additionally, more stable compounds like benzene or branched-chain saturated aromatics are formed during this process, including toluene, ethylbenzene, and isopropylbenzene. For instance, Marczewski's group confirmed the pivotal role of BAS in the activation–cleavage of C_{aliph}–C_{arom} bonds in aromatic plastics by manipulating the acid–base properties of silica–alumina (SiO₂–Al₂O₃) catalysts.¹⁴³ However, these reaction pathways remain inconclusive in current reports and warrant further investigation.¹⁶ In addition to the BAS, LAS also plays an important role in the activation–cleavage of C_{aliph}–C_{arom} bonds in aromatic plastic waste, but fewer studies have been reported on this aspect. The cleavage mechanism of C_{aliph}–C_{arom} bonds is believed to involve the removal of a hydride anion from the benzylic position in the carbon chain, leading to the formation of a tertiary benzylic carbocation and initiating

the production of lower molecular weight products.¹⁴⁴ For example, Liu and co-workers employed AlCl₃ as a LAS catalyst to activate C_{aliph}–C_{arom} bonds in PS waste, **achieving a high selectivity for benzene (97.6%)**.¹⁴¹ This report proposed a versatile and general “Deg-Up” strategy (Fig. 8b) that expands the existing cleavage strategies of C_{aliph}–C_{arom} bonds and offers inspiration for designing innovative catalytic systems for aromatic plastic upcycling. However, the reported acid-site catalysts do not perform well in terms of styrene selectivity. From this perspective, base site catalysts appear to be highly promising options. For example, a pioneering report has highlighted that the use of base site catalysts (BaO) results in significantly higher styrene yields in comparison to acid-site catalysts (HZSM-5) (Fig. 8c).¹⁴² This is attributed to the fact that styrene intermediates undergo further cleavage of C_{aliph}–C_{arom} bonds to form secondary products at the acid site, such as benzene and indanes, whereas no such reactions occur at the base site. Briefly, investigating how to avoid excessive cleavage of C_{aliph}–C_{arom} bonds at the BAS to improve the selectivity for the target product still deserves intensive attention. Furthermore, during the degradation of aromatic plastic waste, the metal sites on the catalyst can induce the hydrogenation reaction, resulting in the efficient hydrogenation of intermediates into ethylbenzene, such as styrene. For example, Li *et al.* reported an N-bridged Co, Ni dual-atom (Co–N–Ni) catalysis for the efficient hydroconversion of styrene intermediates to the target product, ethylbenzene, following the hydropyrolysis of PS waste.¹⁴⁰ The synergistic interaction of Co and Ni atoms within the Co–N–Ni catalyst optimized the adsorption configuration of styrene. Specifically, the C=C bond adheres to the Co site while the benzene ring group attaches to the Ni site (Fig. 8d), resulting in a remarkable 95.2 wt% yield, with an impressive 92 wt% yield of ethylbenzene. This report innovatively employs dual-atom metal site catalysts to activate and cleave C_{aliph}–C_{arom} bonds in PS, providing new design ideas for innovative catalysts and catalytic systems for the degradation of aromatic plastic waste.

In addition to the individual acid sites, base sites, and metal sites serving as active centers for the activation–cleavage of C_{aliph}–C_{arom} bonds in aromatic plastic waste, the synergistic effect between acid sites and metal sites also plays a significant role.^{25,92,145} By strategically regulating the excellent cleavage



properties of acid sites for $C_{\text{aliph}}-C_{\text{arom}}$ bonds and combining them with the efficient hydrogenation ability of metal sites, aromatic hydrocarbons can be produced more efficiently and selectively. For example, we have reported that $\text{Ru}/\text{Nb}_2\text{O}_5$ as a multifunctional catalyst can selectively break $C_{\text{aliph}}-C_{\text{arom}}$ and C–O bonds in mixed aromatic plastics. For the selective $C_{\text{aliph}}-C_{\text{arom}}$ cleavage, the benzene ring of aromatic plastics is first adsorbed onto the NbO_x species. Then, the adsorbed benzene ring is protonated by the BAS to initiate the activation of the $C_{\text{aliph}}-C_{\text{arom}}$ bonds. Subsequently, the dissociated hydrogen species on Ru clusters attack the weakened $C_{\text{aliph}}-C_{\text{arom}}$ bonds, leading to its selective cleavage (Fig. 8e).¹⁴⁶ Furthermore, we propose an exciting finding that during the activation–cleavage of $C_{\text{aliph}}-C_{\text{arom}}$ bonds and C–O bonds in aromatic plastic waste, the limited surface of small-sized Ru clusters can inhibit the co-adsorption of H_2 and aromatic rings to achieve a high selectivity of aromatics. Noteworthy, the benzene ring on the $\text{Ru}/\text{Nb}_2\text{O}_5$ with parallel adsorption patterns undergoes protonation, which seems to be an indirect activation effect for the $C_{\text{aliph}}-C_{\text{arom}}$ bonds attached to the benzene ring. However, the direct activation of $C_{\text{aliph}}-C_{\text{arom}}$ bonds is rarely reported and deserves to be investigated. Additionally, a similar synergistic pattern of acid sites and metal sites in the catalytic degradation of PS was also reported by Jiang's group.¹⁴⁵ In addition to $C_{\text{aliph}}-C_{\text{arom}}$ bonds, a certain number of C–O bonds with lower cleavage energy also exist in the aromatic plastic waste. The multifunctional catalysts previously reported for the cleavage of $C_{\text{aliph}}-C_{\text{arom}}$ bonds in aromatic plastic wastes tend to simultaneously activate $C_{\text{aliph}}-C_{\text{arom}}$ and C–O bonds, resulting in only hydrocarbons as products. To enhance the industrial value and product diversity of aromatic plastic upcycling, there is a need to design an innovative catalytic system that selectively cleaves the $C_{\text{aliph}}-C_{\text{arom}}$ bonds without activating C–O bonds, thereby generating value-added organic compounds with O-containing groups. Along this line, we found that a methanol-intoxicated $\text{Ru}/\text{Nb}_2\text{O}_5$ catalyst selectively activates the $C_{\text{aliph}}-C_{\text{arom}}$ bonds while preserving the C–O bonds, resulting in the production of valuable monocyclic phenolic compounds (Fig. 8f).²⁵ This is attributed to the fact that methanol can cover the lower-coordination NbO_x species, which is the main site for the C–O bond activation, combined with occupying most of the Ru metal sites with a non-selective pattern, which prevents the C–O cleavage due to its strong dependence on H_2 activation. Excitingly, the slight poisoning effect had little effect on the activation–cleavage of $C_{\text{aliph}}-C_{\text{arom}}$ and still maintains the excellent performance of the $C_{\text{aliph}}-C_{\text{arom}}$ cleavage. Based on the reverse bond energy cleavage strategies, towards the selective production of Cl-containing molecules from PVC waste, is it possible to selectively poison the active sites of $C_{\text{aliph}}-\text{Cl}$ cleavage meanwhile preserving the active sites of $C_{\text{aliph}}-C_{\text{Cl}}$ cleavage? This is still a challenge and deserves in-depth investigation.¹²⁷ Apart from targeting hydrocarbon production, chemical functional groups (*e.g.*, –OH, –COOH, –halogen, *etc.*) can be introduced into the monomer and the oligomer, converting them into value-added heteroatom-containing chemicals compared to hydrocarbons.³ For example, –COOH groups can be introduced by selectively oxidizing specific types of $C_{\text{aliph}}-\text{H}/C_{\text{aliph}}-C_{\text{arom}}$

bonds. Previous reports have indicated that PS can be converted to benzoic acid with an 88% yield, and PP can yield acetic acid with a 63% yield by employing the metal/bromide catalysts in acetic acid or water.¹⁴⁷ In recent years, significant advances have been made in the oxidative cleavage of $C_{\text{aliph}}-C_{\text{arom}}$ bonds of aromatic plastic waste with the assistance of either homogeneous (*e.g.*, $p\text{-TsOH}\cdot\text{H}_2\text{O}$, FeCl_3),^{148,149} or heterogeneous (*e.g.*, $g\text{-C}_3\text{N}_4$)¹⁵⁰ photocatalysis. In these instances, aromatic plastics are converted into high-value oxygen-containing chemicals (*e.g.*, benzoic acid, phenethyl alcohol) through the activation of $C_{\text{aliph}}-C_{\text{arom}}$ bonds and the introduction of oxygen atoms. For example, Stache and co-workers found that photoinduction induces FeCl_3 to generate a chlorine radical, which then abstracts an electron-rich hydrogen atom from the PS backbone, forming a benzylic radical. Subsequently, O_2 contributes to the formation of O radicals on the PS backbone, followed by the cleavage of $C_{\text{aliph}}-C_{\text{arom}}$ bonds through β -scission and the formation of intermediates. These intermediates undergo further oxidation by oxygen radicals until benzoic acid is generated as the target product.¹⁴⁹ A similar pattern was also observed by Reisner *et al.*, and they proposed that the mechanism of $C_{\text{aliph}}-C_{\text{arom}}$ photooxidation cleavage *via* the hydrogen transfer strategy is comparable to small-molecule containing – $\text{CH}_2\text{–}$ groups. However, the absence of a second hydrogen atom in the polymer backbone is crucial for the activation–cleavage of $C_{\text{aliph}}-C_{\text{arom}}$ bonds.³⁴ The above reports collectively show that $C_{\text{aliph}}-C_{\text{arom}}$ bonds in PS can be cleaved through photooxidation under mild conditions, leading to the depolymerization of PS into value-added small molecules, such as benzoic acid, rather than CO_2 . Moreover, homogeneous acid catalysts, such as $p\text{-TsOH}\cdot\text{H}_2\text{O}$, have been recognized to be effective for the activation and cleavage of $C_{\text{aliph}}-C_{\text{arom}}$ bonds in PS during photooxidation. Notably, McInnes *et al.* found that the singlet oxygen radical is a crucial intermediate in the activation–cleavage of $C_{\text{aliph}}-C_{\text{arom}}$ bonds. This singlet oxygen radical initiates hydroperoxidation and subsequent breakage of $C_{\text{aliph}}-C_{\text{arom}}$ bonds by abstracting a hydrogen atom from the tertiary carbon–hydrogen bond, affording a high yield (>70%) of benzoic acid.¹⁴⁸ Notably, the current capacity for treating plastics *via* photocatalysis remains relatively limited at the laboratory level. Anticipation exists for the development of advanced catalysts to enhance degradation efficiency, thereby advancing the implementation of photocatalytic oxidation within the plastic degradation industry.¹⁵¹ During the photocatalytic oxidation of aromatic plastic wastes, the depth-oxidation of intermediates, such as the benzene ring-opening reaction, is prone to occur, resulting in the production of CO_2 as the predominant by-product. Thus, avoiding depth-oxidation remains an immediate challenge requiring urgent attention.^{29,152} Current research on the activation–cleavage of C–C bonds driven by photocatalysis predominantly focuses on aromatic plastics, with limited attention given to more resistant polyolefins.²⁹ Consequently, there is significant value in further investigating the activation–cleavage of C–C bonds driven by photocatalysis. For instance, exploration of multifunctional photocatalysts featuring diverse active sites, capable of cleaving various bond types such as C–C, C–N, C–O, and C–Cl, holds the potential to enhance the depolymerization



efficiency of mixed plastics in real-world. Additionally, the product distribution from the photocatalytic oxidative depolymerization of polyolefins can be anticipated to be comparable to that of hydrogenation, and the ultimate product should be a mixed-acid substance falling within a certain carbon number range. To enhance the selectivity of catalytic degradation for mixed products, there is a need to further refine product selectivity or devise superior separation strategies, especially for mixed-acid substances. For example, both Ru metal clusters and TiO₂ carriers can effectively promote the formation of peroxides, thereby catalyzing oxidation reactions.¹⁵³ Hence, the synergistic cooperation between the two components in Ru/TiO₂ catalysts facilitates the highly selective production of carboxylic acid compounds.

In summary, we have systematically discussed the activation–cleavage of C_{aliph}–C_{arom} in aromatic plastic waste over monofunctional catalysts with acid sites, base sites, and metal sites, as well as the multifunctional catalysts with synergistic effect between acid sites and metal sites. The design and development of catalytic systems that can selectively activate C_{aliph}–C_{arom} bonds will lead to higher economic conversion efficiencies and more opportunities for aromatic waste plastic conversion. We believe that a more comprehensive catalysis system can be designed by combining diatomic catalysts with efficient hydroconversion capabilities and supports with appropriately concentrated acid sites for the activation of C_{aliph}–C_{arom} bonds in aromatic plastic waste. By exploring the catalytic

mechanisms and designing advanced catalysts, the indirect activation strategy of the C_{aliph}–C_{arom} bonds can be further transformed into selectively direct cleavage patterns for higher aromatic selectivity.

5. Accumulated wisdom in other fields for C–C activation

The preceding discussion reveals that the activation–cleavage of C–C bond in plastics presents several challenges, including the activation of C–H bonds, the selective cleavage of specific C–C bonds, the desorption of intermediates following C–C bond cleavage, and how to eliminate the Cl element during the cleavage of the C–C bonds connected to Cl atoms in PVC. In fact, from a cross-disciplinary angle, these challenges have been well-developed in other areas. Specifically, the selective cleavage of specific C–C bonds in plastics mirrors the well-established cleavage of C–C bonds in lignin, alkane dehydrogenation chemistry could be beneficial for the dehydrogenation step in C_{aliph}–C_{aliph} cleavage within plastics, the cleavage of C–H bonds in plastics can be inspired by the rational design of outstanding catalysts in the realm of C–H bond activation, and the removal of Cl element from VOCs could serve as an inspiration for the removal of Cl element and robust resistance to chlorine toxicity in PVC upcycling. Therefore, it is most probable that the accumulated wisdom in these corresponding fields shares similarities with the depolymerization of plastics and may shed light on

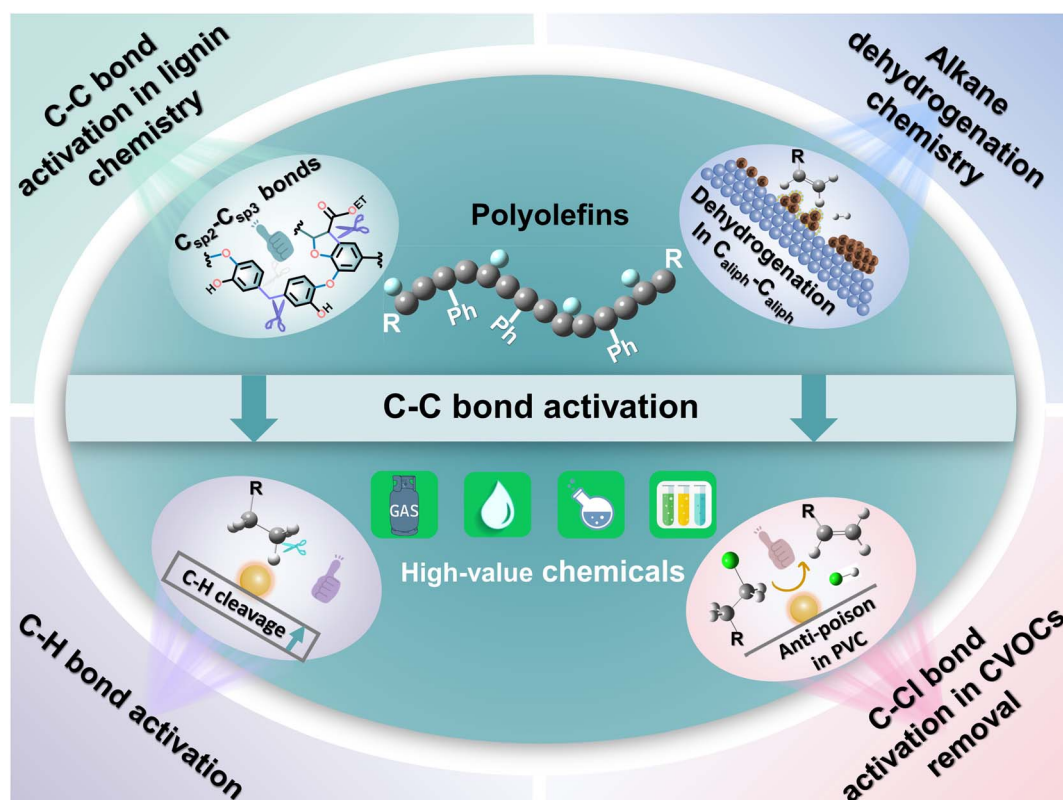


Fig. 9 Schematic diagrams of the accumulated wisdom from the fields of C–C bond activation in lignin chemistry, alkane dehydrogenation chemistry, C–Cl bond activation in VOC removal, and C–H bond activation, to inspire the activation of C–C bonds in plastics.



the C–C activation in plastics. Here, this section will elaborate and discuss how the accumulated wisdom from other fields, such as C–C bond activation in lignin chemistry, alkane dehydrogenation chemistry, C–H bond activation, and C–Cl bond activation in VOC removal, could inspire the activation of C–C bonds in plastics (Fig. 9). Since these fields share substantial similarities in terms of their polymeric nature, catalytic mechanisms, and key steps, potential catalyst design ideas can be obtained by learning from the emerging technologies in these fields.

5.1 C–C bond activation in lignin chemistry

Lignin is the only large-volume source of renewable aromatics in nature and its valorization, especially bond activation chemistry has made significant progress.^{12,154} Previous reports suggest significant similarities in molecular structure, monomeric unit configuration, and the type of bonds connecting the monomeric units between lignin and polyolefins.^{12,19,154} More interestingly, both feedstocks share very similar C–C bonds, specifically the $C_{sp^2}-C_{sp^3}$ bond. Consequently, it is reasonable to believe that the two feedstocks exhibit a high degree of chemical similarity in the activation–cleavage of C–C bonds, and the emerging catalytic strategies in this field share common characteristics. Integrating the fundamental mechanisms and catalyst design principles from breakthrough catalytic conversion strategies in the domains of polyolefin and lignin conversion, from a unified perspective, holds the potential to expand the research boundaries in these fields. Contemporary catalytic systems employed in lignin depolymerization chemistry comprise diverse approaches, such as oxidative cleavage, pyrolysis driven by molecular sieve, and hydrogenolysis. While oxidative cleavage in lignin highly depends on the initiation of oxygen-containing functional groups, pyrolysis driven by molecular sieves can cleave a broad spectrum of C–C bond types, and hydrogenolysis specializes in breaking specific $C_{sp^2}-C_{sp^3}$ bonds. Impressively, these catalytic systems have also demonstrated significant effectiveness in the cleavage of C–C bonds in plastics and are extensively used in this field.^{12,155,156}

For example, Nb-based catalysts after suitable modulation have been achieved to efficiently cleave $C_{sp^2}-C_{sp^3}$ bonds in polystyrene, polycarbonate, and lignin, further reinforcing the viability of the perspective.^{19,92} Metathesis, traditionally restricted to feeds with C=C bonds, has emerged as an effective strategy for the degradation of aliphatic polyethylene.¹² The molecular structure of lignin contains numerous oxygen-containing functional groups, making the specific cleavage strategy of O-linked C–C bonds feasible here. Currently, this unique cleavage strategy of O-linked C–C bonds is primarily employed in biomass, but it also offers prospects for polyolefin degradation, including oxidative cleavage of C–C bonds in polyethylene plastics, and could serve as inspiration for new depolymerization techniques for polar element-containing plastics like PVC. Specifically, the catalyst's ability to selectively cleave $C_{aliph}-O$ and $C_{aliph}-C_{arom}$ bonds in lignin is often influenced by the hydrogenolysis capacity of the metal sites.^{12,19} For instance, by judiciously adjusting the hydrogenolysis properties of the metal

sites, the direct hydrogenolysis reaction can be appropriately inhibited, while simultaneously facilitating intramolecular cyclization. This results in selective generation of indane and its derivatives, instead of monolithic low-value aromatic hydrocarbons. From this perspective, the development of innovative and precise strategies for regulating active sites with targeted activation to cleave specific bonds and selectively generate products is anticipated to apply to polyolefin degradation. Noteworthy, lignin is resistant to decomposition and solubilization due to its abundant hydroxyl groups, which enable the formation of a robust hydrogen bonding network.¹⁵⁴ While polyolefins generally lack strong hydrogen bonding networks, depolymerization can still be hindered by the presence of plastic additives.¹⁹ Consequently, in the case of lignin depolymerization, the primary focus is identified as disrupting the hydrogen bonding network, whereas when upgrading polyolefins, the emphasis should be on enhancing the resilience of the active sites against potential additive toxicity. It is essential to highlight that lignin contains numerous polar elements whereas polyolefins lack such enrichment. Therefore, to achieve higher product selectivity, the design of the catalytic system should be precisely tailored to address the variations in elemental compositions, thereby maximizing the economic value. Additionally, the solvolysis of polymeric solid materials plays a crucial role in the catalytic valorization of lignin. In this process, water, organic solvents, or their mixtures can serve as solvents. Similarly, solvolysis is anticipated to degrade plastic polymers containing specific elements. For instance, alcoholysis can effectively break C–O and C–N bonds, depolymerizing polyesters into their constituent monomers with high efficiency. Unfortunately, alcoholysis is currently unable to achieve highly efficient cleavage of the inert C–C bonds in plastics. Typically, lignin depolymerization through solvolysis yields lower quantities of value-added monomers compared to solid catalysts, underscoring the necessity and significance of designing efficient solid catalysts. Readers may refer to excellent reviews to get a more comprehensive understanding of lignin conversion.^{12,155–158}

5.2 Alkane dehydrogenation chemistry

The conversion of alkanes derived from natural gas and shale gas into target olefins is a crucial reaction process for the production of commodity chemicals.¹⁵⁹ The molecular structure of alkanes closely resembles that of polyolefins, characterized by inert C–C and C–H bonds. In particular, as above mentioned, the initial step in the whole polyolefin degradation that occurs on metal sites is dehydrogenation, endowing the potential to learn the accumulated wisdom in alkane dehydrogenation chemistry to inspire the $C_{aliph}-C_{arom}$ bond activation in polyolefins. In the field of alkane dehydrogenation, both oxidative dehydrogenation and direct dehydrogenation are widely used. However, the efficiency of alkane conversion and olefin selectivity in oxidative dehydrogenation is generally less favorable compared to catalytic dehydrogenation. This is attributed to the interference caused by O_2 or other oxidizing agents, which interact with the active sites and compete for adsorption with



olefins, constitutes a crucial aspect of alkane upgradation. Nevertheless, this endeavor faces significant scientific challenges, including the high activation energy barrier of C–H bonds, necessitating considerable external energy input. Additionally, selectivity is constrained by the uncontrollable cleavage site of C–H bonds, resulting in the undesired formation of non-terminal olefins. The interaction between alkene products and catalysts is stronger compared to that with alkanes, thus limiting catalytic efficiency. The structure–activity relationship in the context of alkane dehydrogenation shows promise for exploration through the development of novel, efficient, and highly selective dehydrogenation catalyst systems. Additionally, the terminal functionalization of olefinic intermediates, including silylation, carbonylation, and amine methylation, can be achieved by utilizing multi-active-site catalysts with synergistic catalysis to enhance the production of terminal olefins. These strategies are also expected to apply to the depolymerization of plastics that share structural similarities with alkanes. Additionally, from a process design standpoint, strategies that can generate hydrogen spontaneously can serve as a hydrogen source for polyolefin degradation. For instance, tandem hydrogenolysis/aromatization stands as an exemplary representation of such strategies.³³ This integrated approach to process design will be anticipated to yield increased energy efficiency and greater economic benefits.

In organic reaction processes, especially in the conversion of small alkane molecules such as methane into high-value chemicals, direct C–H activation eliminates the need for pre-functionalization. This significantly reduces the number of steps while minimizing the production of undesired by-products, making the strategy of direct C–H bond activation both economical and environmentally friendly.^{164–166} However, selective activation of inert C–H bonds remains a challenge.^{164,167} Fortunately, in the realm of C–H bond activation, noble metal catalysts such as Pt, Ru, and Rh continue to demonstrate exceptional catalytic efficiency, paralleling their effectiveness in plastic degradation. Moreover, transition metals including Ni, Mn, Fe, and Co exhibit noteworthy C–H bond activation capabilities, although their application in polymer depolymerization is not as widespread.^{16,165} Specifically, Ni, Mn, Fe, and Co-based catalysts, characterized metal sites with low coordination, have emerged as a potent approach for C–H activation, facilitating diverse reactions such as alkylations, alkenylations, and arylations.¹⁶⁵ The modulation of low coordination in non-noble metal sites presents a promising alternative to traditional noble metal-based catalysts for achieving efficient plastic depolymerization. Similarly, the activation of C–H bonds, particularly as the initial step of C–C bond activation, holds great significance in polyolefin degradation. As an illustration, the activation of C–H bonds holds particular significance in facilitating the introduction of polar elements, such as O, into intermediates for more diversified and valuable products.⁸ Therefore, it is very promising to apply the innovative catalytic systems in the field of C–H bond

5.4 C-Cl bond activation in CVOC removal

chlorine, similar to CVOCs, the challenges associated with CVOCl removal are equally applicable to PVC degradation. Inspired by the above clues, we considered whether the breakthrough strategy already available for CVOCl could be applied to the activation-cleavage of C-C bonds in PVC. For example, the active sites employed in the catalytic oxidation strategy of CVOCl degradation exhibit robust oxidizing capabilities, which allow them to effectively mitigate poisoning by chlorine.^{169,173} This strategy is rarely reported in PVC degradation and warrants systematic exploration. Specifically, by adjusting the active site, the desired redox capacity and acid site distribution to promote the formation and desorption of HCl during the upgradation of CVOCl can be obtained.¹⁷¹ Additionally, the degradation process of CVOCl involves two distinct stages: the initial cleavage of C-Cl bonds and the subsequent deep oxidation of intermediates. Consequently, enhancing chlorine resistance can be achieved through the deliberate design of catalyst microstructures, physically segregating these two distinct reaction steps. For instance, Wang *et al.* innovatively developed separated two-stage Ce/TiO₂-Cu/CeO₂ catalysts.¹⁷⁵ In this configuration, the cleavage of C-Cl bonds and the subsequent deep oxidation of CO occurred separately in distinct catalyst regions. Moreover, the advantageous interaction between the CuO component and the chlorine species avoided the poisoning of real active sites. Excitingly, the degradation of PVC similarly involves two sequential stages: the initial cleavage of C-Cl bonds followed by the cleavage of C-C bonds within the PE-like polymers. Hence, this offers a novel approach to addressing the problem of active site inactivation caused by the strong bonding interaction between HCl and the active site during the activation of C-C bonds in PVC. Nonetheless, it is necessary to consider the impact of differing mass transfer effects when establishing a correlation between the cleavage of C-Cl bonds in CVOCl and polyolefins. This distinction arises from the fact that polyolefins typically participate in the reaction as solids or liquids, while CVOCl are predominantly in the gaseous form. Consequently, differences in mass transfer properties between these two reaction processes need dedicated attention in future investigations.

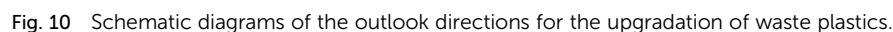
The nature of C–C bond activation including C_{aliph}–C_{aliph}, C_{aliph}–C_{Cl}, and C_{aliph}–C_{arom}, as well as recent developments in catalytic systems for plastic waste conversion, is comparatively discussed here, with special attention given to C–C bond activation chemistry. Significantly, the activation of C–C bonds in plastics exhibits varying degrees of correlation with C–C bond activation in lignin chemistry, alkane dehydrogenation chemistry, C–Cl bond activation in VOC removal, and C–H bond activation. Consequently, there are sufficient opportunities for the upgradation of waste plastics using similar strategies in areas where the above fields are extensively developed. Further investigations into catalyst design, activation sites, and the challenges associated with overcoming catalyst poisoning remain crucial topics. Furthermore, by approaching the current state of polyolefin depolymerization from the vantage point of

this holds the potential to achieve single-product selectivity in the production of value-added multi-carbon organic compounds. Such a strategy, aimed at selectively weakening C–C bonds with uniform atomic spacing, would not only avoid the generation of economically less valuable C_1 molecules but also enhance the efficiency of carbon recycling.

(4) Last but not least, the deliberate design and development of advanced catalysts for application in the degradation of plastics bear substantial importance. For example, the catalysts' pore structure can be tailored to correspond with the branching degree of substrates and the structural characteristics of targeted products. The adjustment of metal size and coordination environment can improve the adsorption capacity of substrates, intermediates, and products on active sites. Moreover, the construction of active sites with diverse functions at suitable intervals enables the realization of more potent synergistic catalytic effects. All these strategies significantly contribute to the evolution of advanced catalysts for the activation–cleavage of C–C bonds in polymers. Additionally, from the perspective of practical industrial applications, the stability of catalysts is of great significance. Unfortunately, current works primarily emphasize their performance in the activation–cleavage of C–C bonds, with limited reports addressing the methods to enhance

(1) While the principles governing recycling and upcycling of waste plastics are well-established, plastics involve extremely large molecular weights and their exploration poses a challenge, unlike the exploration of small-molecule organic chemistry. This necessitates the development of advanced characterization and detection techniques for the *in situ* analysis of the detailed activation–cleavage of C–C bonds, which is crucial for elucidating the bond-cleavage mechanisms. Comprehensive characterization is particularly beneficial for exploring the catalytic degradation of waste plastics. Concurrently, advancements in characterization techniques will enhance the understanding of degradation kinetics and product selectivity.

(2) The introduction of specific functional groups (such as those containing oxygen, nitrogen, and halogens) into polymers is currently feasible through the activation of C-H bonds. This process weakens the attached C-C bonds, facilitating their cleavage and yielding value-added heteroatom-containing chemicals. An intriguing question arises: is it possible to selectively activate C-H bonds with equal atomic spacing to introduce specific functional groups consistently? Attaining



6.2 Conversion of plastic wastes

(2) While it is well-established that most plastic wastes consist of complex mixtures, current reports have predominantly focused on the activation of C–C bonds in single polymer types. In mixed polymer wastes, reactions in one polymer might be influenced by others, and typically, a singular active site isn't adequate for the concurrent activation of C–C bonds across all mixed plastics. For instance, plastics containing heteroatoms often cannot be co-converted with those lacking heteroatoms. This is primarily because the presence of heteroatoms, including various additives, can poison the active sites of catalysts. Such deactivation reduces conversion efficiency, leads to the formation of undesired by-products, and can potentially damage the processing equipment. Consequently, a comprehensive plastic sorting process is essential to pre-sort plastic waste, allowing distinct single-function catalysts to facilitate the depolymerization of varied plastic types. Alternatively, advanced multifunctional catalysts, with versatile active sites could effectively activate C–C bonds in different environments, leading to efficient depolymerization of mixed plastics. Afterward, products undergo secondary categorization based on molecular weights and distinct chemical properties, which may be more cost-effective than classifying mixed plastics in some cases. For instance, Ru/Nb₂O₅ as a multifunctional catalyst can selectively break C_{aliph}–C_{arom} and C–O bonds in mixed aromatic plastics and achieve a high selectivity of aromatics.¹⁴⁶ Additionally, the Ru_{SA}-CoAlO catalyst leverages the distinctive electronic structure of the Ru sites to modulate the adsorption energy of intermediates, thereby facilitating the efficient decomposition of mixed plastics.¹⁷⁴ All the above suggests that advanced catalysts play a crucial role in advancing the realm of degradation of mixed plastics. Furthermore, from the perspective of conversion technology, polyolefin and polyester plastics can simultaneously undergo upcycling through hydrogenolysis. In terms of product outcomes, aromatic plastics (*e.g.*, PET, PS, PC, PPO) can be simultaneously depolymerized into small aromatic molecules. Additionally, the synergistic effects in the co-conversion of diverse plastics, such as PVC and PET, serve to enhance the overall efficiency of the process.

(4) Microplastics, comprising small synthetic plastic fragments, pose a critical global challenge that requires urgent attention. Microplastics mainly include plastic particles smaller than 1 μm and fibers range from 1 μm to 1 mm in size. The potential negative impacts of microplastics may be associated with the leaching of monomers and additives from polymers, some of which are known to be toxic or carcinogenic, thereby posing significant health risks. While conventional microplastic removal methods, such as adsorption and membrane technologies, have demonstrated some effectiveness, it is crucial to prioritize the chemical transformation of microplastics into innocuous substances (*e.g.*, CO_2 and H_2O) or their upcycling into value-added chemicals. Inspired by the tandem catalytic strategy in the conversion of waste plastics, the design of advanced oxidative processes, combining functional membranes with adjustable porosity, is anticipated to achieve the capture and *in situ* catalytic degradation of microplastics. Additionally, the rational design of dual-functional site catalysts based on interfacial engineering can achieve excellent product selectivity by optimizing the adsorption configuration of microplastics and intermediates over the catalyst surface. More significantly, addressing the root cause—waste plastics—requires the implementation of effective production, management, and recycling strategies to prevent their invasion of the ecosystem through natural weathering, leading to the formation of microplastics.

Author contributions

Y. J. conceived the Perspective, supervised the project and revised the manuscript. H. R. conducted the literature search

and wrote the manuscript. All authors participated in discussions and revisions.

Conflicts of interest

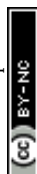
The authors declare no conflict of interest.

Acknowledgements

This work was supported financially by the NSFC of China (22102056) and start-up funding for high-level talent at Nanjing University.

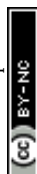
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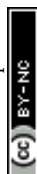
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