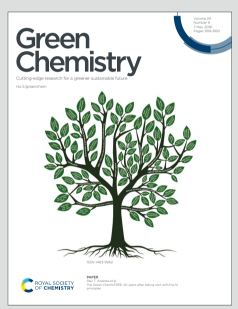




Cutting-edge research for a greener sustainable future

Accepted Manuscript

This article can be cited before page numbers have been issued, to do this please use: L. Ye, X. Liu, G. Forti, L. J. Broadbelt, Y. Kratish and T. J. Marks, Green Chem., 2025, DOI: 10.1039/D5GC01399B.



This is an Accepted Manuscript, which has been through the Royal Society of Chemistry peer review process and has been accepted for publication.

Accepted Manuscripts are published online shortly after acceptance, before technical editing, formatting and proof reading. Using this free service, authors can make their results available to the community, in citable form, before we publish the edited article. We will replace this Accepted Manuscript with the edited and formatted Advance Article as soon as it is available.

You can find more information about Accepted Manuscripts in the Information for Authors.

Please note that technical editing may introduce minor changes to the text and/or graphics, which may alter content. The journal's standard Terms & Conditions and the Ethical guidelines still apply. In no event shall the Royal Society of Chemistry be held responsible for any errors or omissions in this Accepted Manuscript or any consequences arising from the use of any information it contains.



rsc.li/greenchem

This article is licensed under a Creative Commons Attribution-NonCommercial 3.0 Unported Licence

Open Access Article. Published on 22 Qado Dirri 2025. Downloaded on 28/07/2025 6:17:07 AM.

) BY-NC

8

Green Foundation

1. Poly(cyclohexene carbonate) (PCHC) is a sustainable CO₂-derived engineering polymer, yet conventional PCHC recycling often requires harsh conditions with little control over monomer selectivity. Here, we introduce the first application of earth-abundant tunable ionic radius lanthanide-organic catalysts that selectively converts PCHC into either of two different monomeric products, each capable of closed-loop chemical recycling: cyclohexene oxide (CHO) or *trans*-cyclohexene carbonate (*trans*-CHC), each delivering >99% purity and near-complete conversion.

2. This approach achieves a rare example of chemodivergence in polymer recycling, allowing precise control over monomer recovery. Additionally, it enables mixed plastic recycling by selectively depolymerize and separate PCHC in the presence of other polymers, demonstrating its compatibility for real-world mixed-plastic waste recycling.

3. This work establishes a novel strategy for CO₂-based polymer recycling, demonstrating how catalyst-controlled depolymerization provides tunable monomer recovery. These findings can inspire future advancements in catalyst design for plastic recycling.

ARTICLE

Received 00th January 20xx, Accepted 00th January 20xx

DOI: 10.1039/x0xx00000x

Open Access Article. Published on 22 Qado Dirri 2025. Downloaded on 28/07/2025 6:17:07 AM. EV-No This article is licensed under a Creative Commons Attribution-NonCommercial 3.0 Unported Licence

Selective Chemodivergent Depolymerization of Poly(Cyclohexene Carbonate) with Lanthanide-Organic Catalysts

Liwei Ye, ^a Xiaoyang Liu, ^b Giacomo Forti, ^a Linda J. Broadbelt, ^{*b} Yosi Kratish, ^{*a} and Tobin J. Marks ^{*a}

If feasible, introducing chemodiversity into the selective chemical recycling of plastics would provide a resource- and catalyst-efficient means of recovering high-value building blocks from synthetic polymers for diverse recycling applications via straightforward alterations of catalytic conditions. Here we report the application of earth-abundant, readily available lanthanide-organic Ln[N(TMS)₂]₃ catalysts to the solventless chemodivergent, non-random back-biting depolymerization of poly(cyclohexenecarbonate) (PCHC) in high selectivity and near-quantitative conversion. Varying the lanthanide ionic radius across the 4f series and modifying the reaction conditions creates an efficient switch in PCHC depolymerization pathway to the corresponding epoxide (cyclohexene oxide; >99% selectivity; >94% yield) or the corresponding cyclic carbonate (*trans*-cyclohexene carbonate; >99% selectivity; 93% yield) monomer, each offering recycling value and closed-loop circularity. Combined experimental and theoretical DFT mechanistic analyses indicate two competing depolymerization pathways: low-energy reversible cyclic carbonate formation and rate-limiting irreversible decarboxylation. These catalysts are recyclable and applicable to plastics mixtures such as PCHC + nylon-6 + polyethylene, enabling sequential monomer capture with a single catalyst in the solvent-free process.

Green foundation

1. Poly(cyclohexene carbonate) (PCHC) is a sustainable CO₂-derived engineering polymer, yet conventional PCHC recycling often requires harsh conditions with little control over monomer selectivity. Here, we introduce the first application of earth-abundant tunable ionic radius lanthanide-organic catalysts that selectively converts PCHC into either of two different monomeric products, each capable of closed-loop chemical recycling: cyclohexene oxide (CHO) or *trans*-cyclohexene carbonate (*trans*-CHC), each delivering >99% purity and near-complete conversion.

2. This approach achieves a rare example of chemodivergence in polymer recycling, allowing precise control over monomer recovery. Additionally, it enables mixed plastic recycling by selectively depolymerize and separate PCHC in the presence of other polymers, demonstrating its compatibility for real-world mixed-plastic waste recycling.

3. This work establishes a novel strategy for CO₂-based polymer recycling, demonstrating how catalyst-controlled depolymerization provides tunable monomer recovery. These findings can inspire future advancements in catalyst design for plastic recycling.

Introduction

Chemodivergent catalytic processes provide a unique, resource- and catalyst-efficient strategy for expanding product diversity from common starting materials,^{1–4} making them ideal to address emerging challenges associated with environmental issues, such as plastics pollution. For decades, escalating

concerns regarding plastic pollution have motivated the need for effective recycling technologies.^{5–7} With 4.5x10⁸ tons of plastics produced annually, great interest has been drawn to chemical recycling processes, which offer the opportunity to reclaim the monomeric units of polymers, thereby enabling closed-loop polymer circularity without compromising materials properties.^{8,9} An important class of polymers is polycarbonates, which are high-performance thermoplastics widely used with a 2022 global market surpassing \$22.6B.¹⁰ Aromatic polycarbonates incur a significant production carbon footprint and to date have eluded effective chemical recycling. In contrast, aliphatic polycarbonates prepared from epoxide/CO₂ ring-opening copolymerization are more attractive

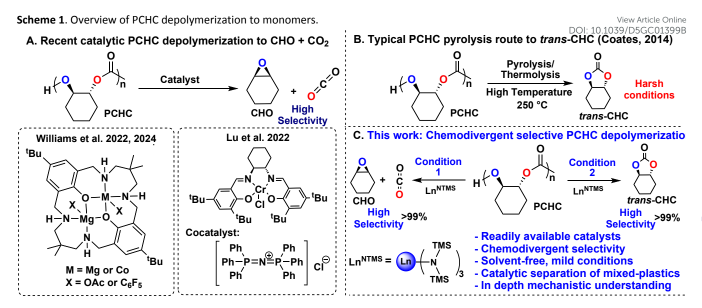
^{a.} Department of Chemistry, Northwestern University, and the Trienens Institute for Sustainability and Energy, Evanston, IL 60208-3113 (USA). Email: <u>t-</u> marks@northwestern.edu

^{b.} Department of Chemical and Biological Engineering, Northwestern University, and the Trienens Institute for Sustainability and Energy, Evanston, IL 60208-3113 (USA). E-mail: <u>broadbelt@northwestern.edu</u>

⁺Electronic supplementary information (ESI) available. See DOI: hSee DOI: 10.1039/x0xx00000x

Journal Name

ARTICLE



and have gained attention due to their capture of greenhouse CO2, tunable properties, and chemical recyclability to monomers.11-17

Among aliphatic polycarbonates, poly(cyclohexene carbonate) (PCHC; Scheme 1A) is the most widely used CO2derived polycarbonate. While PCHC is still in the R&D stages, it shows significant promise as a sustainable engineering plastic, reflecting its optical transparency, high tensile strength, and excellent stability/ductility,18,19 with significant potential in applications such as construction, electronics, automobile, evewear, and medical equipment. PCHC has also served as a well-established literature benchmark for evaluating the and selectivity aliphatic activitv of polycarbonate depolymerization catalysts.8 The unique chemical recyclability of PCHC lies in its potential depolymerization to yield either of two different monomers: the 5-membered cyclic carbonate *trans*-cyclohexene carbonate (*trans*-CHC) and/or the corresponding epoxide, cyclohexene oxide (CHO), both of which can be re-polymerized to pristine PCHC in closed-loop recycling (Schemes 1A and 1B).⁸ Importantly, recovering either monomer offers distinct appeal: epoxides can be readily repolymerized or copolymerized into diverse high-value materials via effective upcycling;^{20,21} cyclic carbonates find extensive utilization as aprotic solvents²² or pharmaceutical intermediates²³, and are often favored for sequestering greenhouse CO₂.²⁴

Interest in the chemical recycling of PCHC has grown significantly in recent years (see SI Figure S1) as a representative CO2-derived sustainable polymer. This work demonstrated selective PCHC depolymerization to monomer CHO + CO₂ using well-optimized mono- or bimetallic catalysts (Scheme 1A), 25-29 while typically high-temperature PCHC pyrolysis processes (>250 °C) are most effective for the other monomer, trans-CHC, as reported by Coates et al. (Scheme 1B).8,21,30,31 Challenges associated with CHO stem from the high kinetic barrier to epoxide formation, requiring elaborate catalyst structures,³² exemplified by the pioneering studies of Williams et al. using heterodinuclear complexes for efficient CHO + CO₂ recovery. These include a dinuclear Mg(II) catalyst,²⁵ and heterodinuclear

Mg(II)Co(II) catalysts for PCHC depolymerization under solventless conditions.^{27,28} Lu et al. reported selective PCHC pyrolysis to CHO + CO₂ using a CrIII-Salen catalyst or a PPN-N₃ [bis(triphenylphosphine) iminium azide] cocatalyst at 200 °C.^[26] While these mono-/dinuclear complexes demonstrate good activity and general selectivity, their preparation involves multiple synthesis/purification steps.

Lanthanide-based catalysts that play a significant role in chemical synthesis, are earth-abundant (La abundance in the earth's crust is comparable to that of Ni and Cu)³³, kinetically labile, highly electrophilic, structurally tunable, and usually readily available.^{34–40} For example, Ln[N(TMS)₂]₃ complexes (Ln^{NTMS}) rapidly and selectively catalyze ketone and aldehyde,⁴¹ ester,³⁶ as well as amide reductions,⁴² and more recently were used in selective and Ln⁺³ radius-dependent polyester⁴³ and nylon-6 depolymerization.44,45 This motivated us to investigate their potential in polycarbonate deconstruction.

Here we report the rapid, selective, and solventless depolymerization of PCHC using readily available Ln^{NTMS} model catalysts (Scheme 1C). While not the most active lanthanideorganic catalysts^{44,45}, this series allows ready evaluation of Ln⁺³ ion size effects, kinetic/mechanistic selectivies, and DFT computational analysis, revealing two discrete and heretofore unrecognized competing depolymerization pathways to produce either of the two different PCHC monomers. An efficient chemodivergence is thereby realized, enabling selective recovery of CHO or trans-CHC by simply switching between depolymerization methodologies. Considering the intrinsic values of both monomers, such a catalytic approach is attractive for accessing different recycling/upcycling scenarios via straightforward modifications of reaction conditions. While strict Ln+3 size chemodivergence is observed in organolanthanide-mediated pyridine C-H borylation vs. dearomatization,46 such an interplay between catalytic conditions and monomer selectivity in polymer depolymerization processes has never been previously, to our knowledge, achieved and with such selectivity.

0

View Article Online

ARTICLE

DOI: 10.1039/D5GC01399B

Table 1. PCHC depolymerization data as a function of the metal ionic radius using Ln^{NTMS} and Sc^{NTMS} catalysts.

Catalyst Screening: Lanthanide Ionic Radius Effects

Surprisingly, unlike typical base-initiated depolymerization of aliphatic PCs to the corresponding cyclic carbonates, LaNTMS catalyzes PCHC depolymerization to epoxide CHO in high selectivity (>99%) and conversion (93%) under static vacuum at 140 °C in 3 h (Table 1, entry 1). Despite the high basicity of the -NTMS ligands, cyclic carbonate trans-CHC, which is the expected product from PCHC via a ring-closing mechanism, is not observed, in contrast to the La^{NTMS}-catalyzed depolymerization of polyesters³³ and polyamides³⁴ which yield the corresponding cyclic lactones and lactams, respectively, and other base-mediated depolymerizations of CO2-derived PCs³⁰. This result suggests a unique catalytic role of the Ln⁺³ center.

n

To further investigate Ln⁺³ effects on the current system, a series of homoleptic Ln^{NTMS} precatalysts where Ln = La, Sm, Lu, and Sc was surveyed under identical solventless, mild depolymerization conditions and static vacuum (Table 1, entries 2-4). Note that under the same reaction conditions, contraction of the Ln³⁺ ion radii alters PCHC depolymerization selectivity and rate: large La³⁺ exclusively favors rapid epoxide formation, Sm³⁺ yields mixed products, Lu³⁺ predominantly yields trans-CHC, and small Sc3+ favors exclusive cyclic carbonate formation (trans-CHC) at low conversion. Control experiments without a catalyst under identical conditions yield only traces (<1%) of the thermodynamically favored³¹ trans-CHC product (Table 1, entry 5). This demonstrates a significant catalytic role for the Ln^{NTMS} complexes at this reaction temperature (140-160 °C), with noncatalytic PCHC thermolysis requiring a far higher temperature (250 °C).31

Kinetic Studies

[a] Unless otherwise noted, reactions were performed solventless with 100 mg PCHC under static vacuum in a closed 50 mL Schlenk tube with 5 mol% catalyst at 140 °C for 3 h. See SI for details. [b] From integrating ¹H NMR of trans-CHC (3.0 ppm) + CHO (2.8 ppm) vs. PCHC (4.7-5.0 ppm) reaction mixture in d⁸.toluene. Note PCHC signals appear as broad features in the 4.6–4.8 ppm range, consistent with literature data.^[25,27] [c] Product distribution assayed by ¹H NMR.^[d]

> Considering the apparent dependence of monomer selectivity on the metal ionic radius, combined with a fall in conversion rate as the Ln³⁺ ionic radius contracts from La³⁺ (1.030 Å) to Sc³⁺ (0.745 Å), we hypothesized that *trans*-CHC may play an intermediate role in the reaction pathway. To probe this hypothesis, kinetic studies (Figure 1A) were performed to monitor trans-CHC vs. CHO product distribution over the course of the 0-3h reaction using the most active and a moderately active catalyst (Table 1, entries 1 and 2). The data indicate that trans-CHC is predominantly produced in the initial stages of reaction, followed by a gradual increase in the CHO monomer content, eventually reaching >99%. We further hypothesized that in a closed reaction system, trans-CHC might further undergo conversion to CHO + CO_2 mediated by Ln^{NTMS}.

> To investigate whether the Ln^{NMTS}-catalyzed PCHC depolymerization proceeds via a back-biting mechanism from hydroxyl end groups or via random chain scissions, total monomer conversion (trans-CHC + CHO) was plotted versus time (Figure 1B). A linear increase in monomer yield is observed over the first 30 min (up to ~63 %), followed by saturation. This behavior indicates that the reaction is initially zero-order in [PCHC], suggesting that in the catalyst resting state the polymer is bound to the La center largely at the chain end and depolymerization proceeds with the catalyst walking along the chain. Saturation presumably reflects PCHC depletion and/or catalyst deactivation at chain ends. This kinetic behavior closely resembles profiles previously we previously reported for Nylon-6 depolymerization with Ln-based catalysts.^{34,35}

H H PCHC H H H H H H H H H H H H H							
Entry ^[a]	Catalyst (Ln ⁺³ ionic radius)	Total Conv. ^[b] (%)	Monomer Selectivity		TOF ^[e]		
			trans-CHC ^[c] (%)	CHO ^[c] (%)	trans-CHC	СНО	
1	La^{N™S} (1.030 Å)	93	-	>99	-	6.2	
2	Sm^{NTMS} (0.960 Å)	62	25	75	1.03	3.1	
3	Lu^{NTMS} (0.861 Å)	23	80	20	1.22	0.31	
4	Sc^{ntms} (0.745 Å)	8.5	93	7	0.53	0.04	
5	No catalyst	<1	>99	-	-	-	
6 ^[d]	La^{N™S} (1.030 Å)	93	>99	-	55.8	-	

Under dynamic vacuum, 160°C, 20 min. [e] Estimated TOF (turnover frequency) in units of (mol of monomer) (mol Cat.)⁻¹ (h)-1



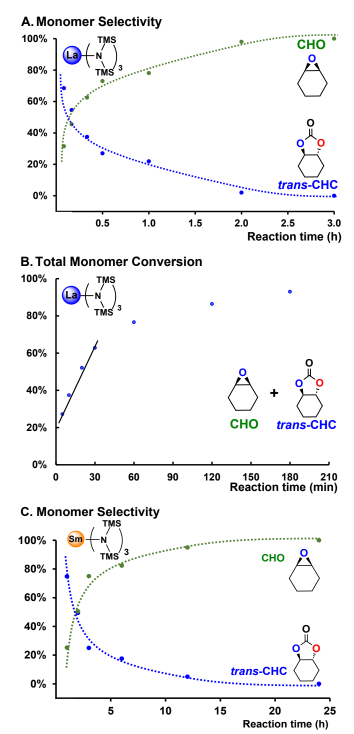


Figure 1. **A.** Kinetic profile of PCHC depolymerization in a closed reaction system using La^{NTMS} and **C.** Sm^{NTMS} catalysts under the conditions of **Table 1**. **B**. total monomer conversion (*trans*-CHC + CHO) versus reaction time. **C**. Kinetic profile of PCHC depolymerization in a closed reaction system using **Sm**^{NTMS}.

Gel Permeation Chromatography (GPC) analysis was also used to examine polymer MW at 0–1.5 h reaction times. The results show a gradual decrease in MW (**Figure S7**), supporting a backbiting mechanism in which monomers are sequentially eliminated from the polymer chain end in each catalytic cycle, although the observed increase in polydispersity as the reaction progresses may suggest the presence of a competing rtandom scission mechanism. DOI: 10.1039/D5GC01399B

The respective conversions of CHO and *trans*-CHC *vs.* time were plotted (**Figures S8 and S9**). The data reveal that the quantity of *trans*-CHC remains relatively constant at a low level (~15–20%) during the early stages of the reaction, followed by the eventual decrease to 0% by the end of the 3-hour kinetic study. Parallel kinetic studies with **Sm**^{NTMS} reveal that for the smaller Ln⁺³ ionic radius, a similar CHO selectivity (>99%) is achieved, albeit with a slower approach to equilibrium (**Figure 1C**).

Mechanistic Studies: trans-CHC Reactions

To further probe the reaction pathway and understand the origin of Ln^{NTMS} product selection, trans-CHC was synthesized separately and exposed to several Ln^{NTMS} catalysts under identical depolymerization conditions (Table 2), testing the hypothesis that these catalysts should mediate CHO formation and at different rates. In agreement with the findings in Table 1, Ln^{NTMS} catalysts having larger ionic radii are more active decarboxylation catalysts for CHO formation (Table 2; LaNTMS > Sm^{NTMS} > Lu^{NTMS} > Sc^{NTMS}). Importantly, all of these Ln^{NTMS} catalysts are active in trans-CHC polymerization to PCHC, indicating a likely reversible pathway from PCHC to trans-CHC depolymerization. Note that in Table 1, depolymerization reactions, the 50 mL Schlenk flask provides a large upper cold zone area for CHO condensation/collection, thus displacing the equilibrium towards quantitative CHO formation in >99% selectivity in entry 1 with La^{NTMS}. Interestingly, smaller Ln⁺³ ionic radii Ln^{NTMS} complexes are more active polymerization catalysts and less active decarboxylation catalysts. Sc^{NTMS}, as the smallest group 3 ion, affords only trace CHO product, in good agreement with its sluggish PCHC depolymerization rate (Table 1).

Table 2. Product distributions after 3 h for reactions of trans-CHC using the indicated amido catalysts.^[a]

De	o o trans-CHC Good ecarboxylat Catalyst	Depolymerization	нт рснс	boxylation CHO CHO Poor CHO ChO CHO CHO CHO CHO CHO CHO	
Catalyst		trans-CHC (reagent)	PCHC (polymerization)	CHO (decarboxylation)	
-	La ^{NTMS}	6%	40%	54%	
	Sm ^{N™S}	15%	38%	47%	
	Lu ^{NTMS}	24%	69%	7%	
	Sc ^{NTMS}	28%	71%	1%	

[a] Conditions: reactions performed solventless with 100 mg *trans*-CHC under static vacuum conditions in a closed 5 mL Schlenk tube. The reactor is completely submerged in an oil bath at 140 °C for 3 h. Product distributions determined from the ¹H NMR integrals of *trans*-CHC (3.0 ppm) + CHO (2.8 ppm) vs. PCHC (4.7-5.0 ppm).

Chemodivergence in PCHC Depolymerization Selectivity

Intrigued by the above results, we find that *trans*-CHC is indeed converted to CHO and CO_2 , but not via direct decarboxylation. Instead, *trans*-CHC first undergoes re-

This article is licensed under a Creative Commons Attribution-NonCommercial 3.0 Unported Licence

Open Access Article. Published on 22 Qado Dirri 2025. Downloaded on 28/07/2025 6:17:07 AM

ARTICLE

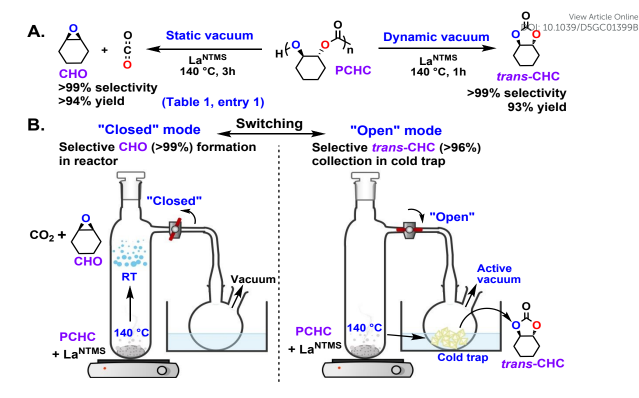


Figure 2. A. Chemodivergent effects of reactor configuration on monomer selectivity in PCHC depolymerization. B. Reactor configured in switchable "Open" and "Closed" modes to yield their respective chemodivergent monomers in high yield and selectivity.

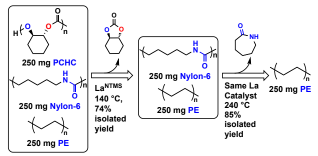
polymerization to PCHC (see results in Table 2), which is then depolymerized to CHO and CO₂. Furthermore, employing a continuous vacuum and a cold trap might allow isolation of *trans*-CHC, preventing further conversion. Strikingly, when the reaction methodology in **Table 1**, entry 1 is altered from a closed Schlenk reactor to a reactor under dynamic vacuum, the monomer selectivity of the La^{NTMS}-catalyzed PCHC depolymerization is completely reversed (**Figure 2A**), with the reaction affording *trans*-CHC selectively (>99%) with high conversion (93%) in only 1 h at 140 °C (See **Table 1**, entry 6 and **Table S1**, entry 1). The reaction is rapid at 160 °C to reach a 94% yield of *trans*-CHC in only 20 min using 5 mol% La^{NTMS}, while a lower catalyst loading (1 mol%) achieves full conversion of *trans*-CHC in 3 h (**Table S1**, entries 2 and 3).

To demonstrate that this chemodivergent monomer "switchable" La^{NTMS}-catalyzed selectivity is а truly phenomenon, a reactor was employed (Figure 2B and Figure S15) having a valve linking a Schlenk reactor and a cold trap. When the reactor is in "Open" mode (valve opened), trans-CHC is collected in the cold trap under active vacuum with >96% selectivity at 99% conversion. However, when the reactor is switched to "Closed" mode, CHO is formed in the Schlenk tube in >99% selectivity at 96% conversion, consistent with the data in Table 1, entry 1. These results present an unusual example in the field of plastics depolymerization/recycling in which the same catalyst and reaction conditions afford two different polymerizable monomers in high purity and conversion by simply switching between static and dynamic vacuum. Given the distinctive utility of both the present monomers, this chemodivergent catalytic approach offers

an intriguing solution for different recycling and upcycling options via straightforward adjustments in depolymerization conditions.

Solventless Catalytic Separation of Mixed-Plastics

Since **La**^{NTMS} is also effective for catalytic Nylon-6 depolymerization,³⁴ we were intrigued by the possibility of catalytically separating plastics mixtures via a simple variation of reaction modality (**Scheme 2**). Thus, for a mixture containing 250 mg each of PCHC + Nylon-6 + polyethylene in a sublimation reactor, PCHC was first selectively depolymerized to clean *trans*-CHC at 140 °C in 74% isolated yield. Note that ε -caprolactam is not obtained at this temperature, consistent with the inertness of Nylon-6 + **La**^{NTMS} at this relatively low temperature. Next, after collection of the *trans*-CHC, the reaction temperature is elevated to 240 °C (no catalyst



One Simple Catalyst (La^{NTMS}) Separates Three Commercial Plastics

Scheme 2. La^{NTMS} mediates the clean catalytic separation of PCHC + Nylon-6 + PE mixtures

Journal Name

addition), rapidly depolymerizing the Nylon-6 to ϵ -caprolactam in 85% isolated yield in 3 h, leaving the residual polyethylene unchanged. Separating PCHC by converting to CHO + CO₂ from a mixed-plastic system was also attempted, although clean conversion of the desired reaction in the presence of nylon-6 and polyolefins is not achieved (~40% of *trans*-CHC still remains, see SI page 20). We attribute this limitation to reduced mass transfer and poorer contact between the formed *trans*-CHC and the catalyst in the solid mixture, which hinders the necessary re-entry of trans-CHC into the catalytic cycle.

This model experiment reflects the broad and tunable scope of the inherently cost-effective and readily accessible lanthanideorganic catalysis for polymer recycling and commodity plastics mixture separation. These results highlight not only the recyclability of the catalyst but also its stability and versatility under the reaction conditions. Its ability to promote multiple depolymerization reactions without reactivation shows its robustness and practical utility in chemical recycling. Notably, the only detectable contamination in the recovered monomers originates from the

v Accepted Manus

(TMS)₂NH ligand, which possesses a lower boiling point than either product and can be readily removed by distilation.^{1039/D5GC01399B}

DFT Mechanistic Analysis

To further probe the origin of the present chemodivergent effects, the mechanism of the LaNTMS-catalyzed PCHC depolymerization was probed using density functional theory (DFT) to compare and contrast possible reaction pathways, as illustrated in **Figure 3** (see SI for details). The α, ω -hydroxy telechelic PCHC (PCHC-OH) monomer was selected as the model to simulate the chain-end initiated depolymerization mechanism, as also proposed for PCHC depolymerization using dinuclear catalysts by Williams et al.²⁵ Chain-end unzipping vs. random scission mechanisms were also investigated by DFT calculations using both La-NTMS and La-OR potential active species (Figure S19 and S20). Results show that in both cases, chain-end unzipping is more kinetically favorable than midchain scission. The catalyst-PCHC coordination and activation step, which involves La⁺³-oxygen binding (from INT1 to INT2) followed by proton transfer from PCHC to the -NTMS ligand via TS1 leads to INT3, resembling steps that we mapped in Nylon-6

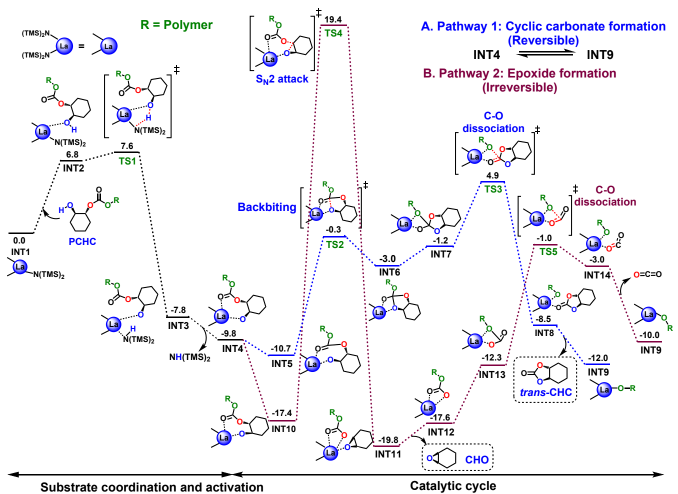


Figure 3. DFT-derived Gibbs free energy profile for the catalyst coordination and activation step, and La^{NTMS}-catalyzed PCHC depolymerization cycle including two competing pathways **A.** Cyclic carbonate (*trans*-CHC) formation (blue dotted lines) **B.** Epoxide (CHO) and CO₂ formation (maroon dotted lines). Values were calculated at 140 °C in kcal mol⁻¹ at the PBE0-D3BJ/def2-TZVP//PBE0-D3BJ/def2-SVP^[47–52] level of theory, incorporating the SMD solvation model^[53] of ethylactetate ($\varepsilon = 5.9867$). R = Methyl for the calculation.

ARTICLE

Journal Name

This article is licensed under a Creative Commons Attribution-NonCommercial 3.0 Unported Licence

Open Access Article. Published on 22 Qado Dirri 2025. Downloaded on 28/07/2025 6:17:07 AM

depolymerization.^{34,35} Next, the dissociation of $HN(TMS)_2$ leads to **INT4**, which initiates the catalytic depolymerization cycle(s). Then, two competing pathways for PCHC depolymerization are examined, with **Pathway 1** producing *trans*-CHC and **Pathway 2** producing CHO + CO₂.

Pathway 1 (Blue dotted line): From INT4, the polymer undergoes relaxation to INT5 followed by a two-step additionelimination reaction (through TS2 and TS3) to generate trans-CHC via a "back-biting "process. Note that similar back-biting mechanisms have been proposed in the literature for the depolymerization of various CO2-derived polycarbonates.^{21,30} The ΔG for the addition step **INT5** \rightarrow **INT6** is computed to be 7.8 kcal/mol with ΔG^{\ddagger} = 10.5 kcal/mol (TS2), while the C-O dissociation step (INT7 \rightarrow INT8) is exergonic with $\Delta G = -7.4$ kcal/mol and ΔG^{\dagger} = 6.0 kcal/mol. This is followed by the release of *trans*-CHC and formation of **INT9** ($\Delta G = -3.5$ kcal/mol). The overall computed reaction barrier for Pathway 1 is 15.6 kcal/mol (INT5 \rightarrow TS3). However, INT5 is not the lowest energy intermediate, and as discussed below, the kinetics of Pathway 1 will be guided by the stability of an intermediate that lies along Pathway 2 where, from INT4, the structure can relax to form INT10, yielding a net free energy barrier of 22.3 kcal/mol.

Pathway 2 (Red dotted line): From **INT10**, an S_N2 attack occurs at an adjacent unit via **TS4** ($\Delta G = -2.4$ kcal/mol; $\Delta G^{\ddagger} = 36.8$ kcal/mol). This is followed by the release of monomeric CHO and the transition to **INT12** and **INT13**. Subsequent cleavage of the C-O bond via **TS5** then yields **INT14** ($\Delta G = 9.3$ kcal/mol; $\Delta G^{\ddagger} = 11.3$ kcal/mol), followed by CO₂ release. The formation of CHO and CO₂ occurs with ΔG values of 2.2 kcal/mol and -7.0 kcal/mol, respectively. Note that both pathways conclude with **INT9**, where R denotes the remainder of the polymer chain, and this structure can re-enter the catalytic cycle as **INT4**. The overall computed reaction barrier for **Pathway 2** is 36.8 kcal/mol

Pathway 1 vs **Pathway 2** ($\Delta G^{\dagger} = 22.3$ vs 36_{n} kcal/mol, respectively) indicates kinetically more **Pavorable Drans CHC** formation. Furthermore, note that the formation of *cis*-CHC from **Pathway 2** is kinetically less favorable compared to CO2 release (**Figure S21**). Additionally, **INT4**, **INT5**, and **INT10** are interchangeable isomeric configurations, with **INT10** being the most stable intermediate, which affects the rates of both **Pathways 1** and **2**. Moreover, **Pathway 1** is found to be a reversible catalytic process with the reverse reaction (**INT9**→**INT4**) featuring an accessible energetic barrier for the rate-determining step (16.9 kcal/mol; $\Delta G^{\dagger} = G_{TS3} - G_{INT9}$). This is in good agreement with our observation in **Table 2** that the reverse of **Pathway 1** eventually leads to the polymerization of *trans*-CHC to PCHC.

Note that while trans-CHC is often considered an intermediate decomposing to CHO and CO₂ as proposed by other authors,^{26,30} this study reveals its ability to repolymerize to PCHC in a closed system before further depolymerizing via Pathway 2 (see Figure 2). This alternative pathway is distinctly different from others and, to the best of our knowledge, represents the first instance for the catalytic recycling of CO₂based PCs. These computational results align well with the intriguing chemodivergent selectivity demonstrated in Figure 2. Under an active vacuum, trans-CHC generated via kinetically favored Pathway 1 is isolated and removed from the catalytic cycle, preventing the reverse reaction to INT4 (Figure 4). This further inhibits any CHO formation via Pathway 2 under these conditions, in agreement with the high trans-CHC selectivity. Conversely, under static vacuum conditions where the trans-CHC product is not removed and can re-enter the catalytic cycle in the closed system, the DFT results suggest that the reverse of Pathway 1 may occur to produce CHO via an INT9 \rightarrow INT4 \rightarrow Pathway 2 mechanism, in agreement with the present kinetic

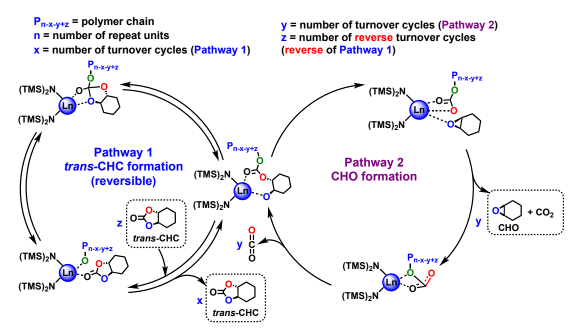


Figure 4. Simplified dual catalytic cycles for the catalytic depolymerization of PCHC via two competing pathways.

(INT10 \rightarrow TS4). In comparing these two pathways, both of which proceed from INT4 to INT9, the lower energy barrier of

This journal is © The Royal Society of Chemistry 20xx

Journal Name

information in Figure 1. Pathway 2 is irreversible since the polymerization of epoxides requires excess CO2 to yield aliphatic PCs.^{11,21,31} Note that the depolymerization of PCHC to CHO and CO₂ via **Pathway 2** is also strongly favored entropically, primarily driven by the removal of gaseous CO_2 to shift the reaction equilibrium, a key factor that is not fully captured by DFT,²⁵ due to the inaccuracy of using the qRRHO approximation to describe the entropy of adsorbed species^{36,37} and the limitations of the implicit solvent model for computing solutionphase Gibbs free energies.³⁸ Furthermore, the calculations imply that INT11, which leads to CHO, is -11.4 kcal/mol more favorable than the intermediate that forms trans-CHC (INT8). This difference in energetic stability may also provide a substantial driving force for the formation of CHO mediated by La^{NTMS}. These DFT results closely align with the present kinetic studies, which clarify the equilibrium dynamics in a threecomponent system (PCHC, trans-CHC, and CHO), and that a constant equilibrium is reached for trans-CHC throughout the entire process (see Figures 1A, 1B and Figures S12, S13).

Conclusions

We report the solventless and selective depolymerization of PCHC using readily available model Ln^{NTMS} catalysts. Interestingly, La^{NTMS} with the largest Ln⁺³ ionic radius participates in the unique chemodivergent monomer selection for PCHC depolymerization in high conversions and rates: dynamic vacuum selectively affords trans-CHC (>99% purity at high conversions), while in a closed reaction system, CHO is produced in high selectivity (>99%) and conversion. This chemodivergent PCHC depolymerization selectivity, enabled by a 'switchable' reaction apparatus, provides facile selection of the desired monomer. In addition, this catalytic process can be adapted for the separation of commodity plastics mixtures containing PCHC, nylon-6, and polyethylene in a single-reactor solventless approach, leveraging the versatility of ${\sf La}^{{\sf NTMS}}$ in selectively depolymerizing PCHC and nylon-6 to their respective monomers under orthogonal conditions. Regarding the mechanism, the experimental and theoretical analyses reveal a critical role of trans-CHC to re-enter the catalytic cycle via a reverse depolymerization pathway, followed by a kinetically more challenging/entropically more favorable CHO formation pathway. Furthermore, we find that while larger Ln⁺³ ions favor selective CHO formation in a closed system, smaller Ln⁺³ ions/early transition metal ions favor selective trans-CHC formation due to the unfavorable decarboxylation step as the Ln^{NTMS} ionic radius contracts. These mechanistic insights highlight the critical role of depolymerization conditions and lanthanide ion identity characteristics in dictating the reaction pathways and outcomes of the depolymerization processes. This knowledge should guide and advance the design of future catalytic processes for selective transformations in plastics recycling.

Experimental

ARTICLE

Materials and Methods. LaNTMS, SmNTMS, LuNTMS, were purchased from commercial sourcestand and batter purification by recrystallization from pentane. Poly(cyclohexene carbonate) (PCHC) was obtained from Empower Materials (molecular weight range from 150,000 to 200,000, see Figure S23 for its ¹HNMR spectrum). All polymers were ground to fine powders and dried under a high vacuum at 60 °C for at least 24 h prior to use. Note that the removal of residual moisture from polymer samples is critical to ensure optimal performance in the depolymerization reactions.

Physical and Analytical Methods. NMR spectra were recorded on a Varian Bruker Advance III HD system equipped with a TXO Prodigy probe (500 MHz) spectrometer. Chemical shifts (δ) for ¹H NMR are referenced to the internal solvent.

General Procedure A: Depolymerization Reactions under static vacuum (see Figure S24 for example). In an Argon-filled MBraun glovebox, a 50 mL oven-dried Schlenk tube was charged with a magnetic stir bar, PCHC powder, catalyst, and 2-3 mL of dry toluene. The vessel was sealed tightly, and the polymer and catalyst were thoroughly mixed and dissolved in toluene by stirring at room temperature for approximately 10 min. The Schlenk tube was then carefully evacuated to remove the toluene, sealed to maintain a static vacuum, and heated to the specified temperature with slow magnetic stirring (50-100 rpm) for the specified time. Heating was supplied by a customized aluminum heating block with a fitted hole or by an oil bath for the Schlenk tubes. During the reaction, the products sublime from the hot reaction zone and deposit as liquids on the cold wall of the reactor. After cooling to room temperature, the entire reaction mixture (including products on the cold region and any remaining solid mixture at the bottom of the flask) was dissolved in 3-4 mL of d⁸-toluene with appropriate sonication. A sample of this solution was withdrawn for NMR analysis. Product distributions and conversions were determined by ¹H NMR, based on the relative ratios between the integrals for trans-CHC (3.0 ppm), CHO (2.8 ppm), and PCHC (4.5-5.0 ppm).

General Procedure B: Depolymerization Reactions under dynamic vacuum (see Figure S25 for example). In an Argonfilled MBraun glovebox, a sublimer was charged with a magnetic stir bar, PCHC powder, catalyst, and 2-3 mL of dry toluene. The sublimer was sealed tightly, and the polymer and catalyst were thoroughly mixed and dissolved in toluene by stirring at room temperature for approximately 10 min. The sublimer was then carefully evacuated to remove toluene and heated to the specified temperature with slow magnetic stirring (50-100 rpm) for the specified time. Heating was supplied by an oil bath. The cold finger of the sublimator was cooled to -78 °C using a dry ice/acetone mixture. After cooling to room temperature, the entire reaction mixture (including products on the cold finger and any remaining solid mixture at the bottom of the sublimator) was dissolved in 3-4 mL of d8-toluene with appropriate sonication. A sample of this solution was withdrawn for NMR analysis. Product distributions and

<u>e dtec</u>

conversions were determined by ¹H NMR, based on the relative ratios between the integrals for *trans*-CHC (3.0 ppm), CHO (2.8 ppm), and PCHC (4.5-5.0 ppm).

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

The support of RePLACE (Redesigning Polymers to Leverage A Circular Economy), funded by the Office of Science of the U.S. Department of Energy via award no. DR-SC0022290 is acknowledged (L.Y., Y.K., T.J.M.). L.Y. also acknowledges support by National Science Foundation CAT f-element homogeneous catalysis grant CHE-2247666. L.J.B. also BioOptimized Technologies acknowledges to keep Thermoplastics out of Landfills and the Environment (BOTTLE) Consortium, supported by Advanced Materials and Manufacturing Office (AMMTO) and Bioenergy Technologies Office (BETO) under contract DE-AC36-08GO28308 with the National Renewable Energy Laboratory (NREL), operated by Alliance for Sustainable Energy, LLC. We thank Kristen Beckett for recording the PCHC NMR spectrum in $\mathsf{CDCI}_3.$ This work used Expanse at San Diego Supercomputer Center through allocation CTS120055 from the Advanced Cyberinfrastructure Coordination Ecosystem: Services & Support (ACCESS) program, which is supported by National Science Foundation grants # OAC-2138259, # OAC-2138286, # OAC-2138307, # OAC-2137603, and # OAC-2138296.

Notes and references

- 1 H. Zhang, S. Lin, H. Gao, K. Zhang, Y. Wang, Z. Zhou and W. Yi, *Commun Chem*, 2021, **4**, 81.
- 2 I. P. Beletskaya, C. Nájera and M. Yus, *Chem. Soc. Rev.*, 2020, **49**, 7101–7166.
- 3 L.-T. Wang, B. Zhou, F.-L. Liu, W.-T. Wei and L.-W. Ye, *Trends in Chemistry*, 2023, **5**, 906–919.
- 4 E. K. Reeves, E. D. Entz and S. R. Neufeldt, *Chemistry A European J*, 2021, **27**, 6161–6177.
- 5 M. Bergmann, B. C. Almroth, S. M. Brander, T. Dey, D. S. Green, S. Gundogdu, A. Krieger, M. Wagner and T. R. Walker, *Science*, 2022, **376**, 469–470.
- 6 R. Geyer, J. R. Jambeck and K. L. Law, *Sci. Adv.*, 2017, **3**, e1700782.
- 7 S. C. Kosloski-Oh, Z. A. Wood, Y. Manjarrez, J. P. de los Rios and M. E. Fieser, *Mater. Horiz.*, 2021, **8**, 1084–1129.
- 8 G. W. Coates and Y. D. Y. L. Getzler, *Nat Rev Mater*, 2020, **5**, 501–516.
- 9 M. Hong and E. Y.-X. Chen, *Green Chem.*, 2017, **19**, 3692–3706.
- 10 Polycarbonate Market Size, Share & Trends Report, 2030, https://www.grandviewresearch.com/industry-
- analysis/polycarbonate-market, (accessed May 18, 2024).
- 11 X.-B. Lu, W.-M. Ren and G.-P. Wu, Acc. Chem. Res., 2012, 45, 1721–1735.
- 12 G. W. Coates and D. R. Moore, Angew Chem Int Ed, 2004, **43**, 6618–6639.

- 13 M. Scharfenberg, J. Hilf and H. Frey, *Adv Funct Materials*, 2018, **28**, 1704302. DOI: 10.1039/D5GC01399B
- 14 G.-W. Yang, Y.-Y. Zhang and G.-P. Wu, *Acc. Chem. Res.*, 2021, **54**, 4434–4448.
- 15 D. J. Saxon, E. A. Gormong, V. M. Shah and T. M. Reineke, *ACS Macro Lett.*, 2021, **10**, 98–103.
- 16 M. I. Childers, J. M. Longo, N. J. Van Zee, A. M. LaPointe and G. W. Coates, *Chem. Rev.*, 2014, **114**, 8129–8152.
- 17 C. Li, R. J. Sablong, R. A. T. M. Van Benthem and C. E. Koning, *ACS Macro Lett.*, 2017, **6**, 684–688.
- 18 G.-P. Wu, W.-M. Ren, Y. Luo, B. Li, W.-Z. Zhang and X.-B. Lu, *J. Am. Chem. Soc.*, 2012, **134**, 5682–5688.
- 19 Y. Wang and D. J. Darensbourg, *Coordination Chemistry Reviews*, 2018, **372**, 85–100.
- 20 G. S. Sulley, G. L. Gregory, T. T. D. Chen, L. Peña Carrodeguas, G. Trott, A. Santmarti, K.-Y. Lee, N. J. Terrill and C. K. Williams, *J. Am. Chem. Soc.*, 2020, **142**, 4367–4378.
- 21 Y. Liu, L.-M. Fang, B.-H. Ren and X.-B. Lu, *Macromolecules*, 2020, **53**, 2912–2918.
- 22 B. Schäffner, F. Schäffner, S. P. Verevkin and A. Börner, *Chem. Rev.*, 2010, **110**, 4554–4581.
- 23 J. H. Clements, Ind. Eng. Chem. Res., 2003, 42, 663-674.
- 24 M. North, R. Pasquale and C. Young, *Green Chem.*, 2010, **12**, 1514.
- 25 F. N. Singer, A. C. Deacy, T. M. McGuire, C. K. Williams and A. Buchard, *Angew Chem Int Ed*, 2022, **61**, e202201785.
- 26 Y. Yu, B. Gao, Y. Liu and X. Lu, Angew Chem Int Ed, 2022, 61, e202204492.
- 27 T. M. McGuire, A. C. Deacy, A. Buchard and C. K. Williams, *J. Am. Chem. Soc.*, 2022, **144**, 18444–18449.
- 28 G. Rosetto, F. Vidal, T. M. McGuire, R. W. F. Kerr and C. K. Williams, J. Am. Chem. Soc., 2024, **146**, 8381–8393.
- 29 Y. Yu, B.-H. Ren, Y. Liu and X.-B. Lu, *ACS Macro Lett.*, 2024, **13**, 1099–1104.
- 30 D. J. Darensbourg and S.-H. Wei, *Macromolecules*, 2012, **45**, 5916–5922.
- 31 W. C. Ellis, Y. Jung, M. Mulzer, R. Di Girolamo, E. B. Lobkovsky and G. W. Coates, *Chem. Sci.*, 2014, **5**, 4004.
- 32 Y. Xu, T. Zhang, Y. Zhou, D. Zhou, Z. Shen and L. Lin, *Polymer Degradation and Stability*, 2019, **168**, 108957.
- 33 P. Nuss and M. J. Eckelman, *PLoS ONE*, 2014, **9**, e101298.
- 34 S. Hong and T. J. Marks, Acc. Chem. Res., 2004, 37, 673-686.
- 35 S. Seo, X. Yu and T. J. Marks, J. Am. Chem. Soc., 2009, 131, 263–276.
- 36 C. J. Barger, A. Motta, V. L. Weidner, T. L. Lohr and T. J. Marks, *ACS Catal.*, 2019, **9**, 9015–9024.
- 37 S. Schäfer, S. Kaufmann, E. S. Rösch and P. W. Roesky, *Chem. Soc. Rev.*, 2023, **52**, 4006–4045.
- 38 C. E. Kefalidis, L. Castro, L. Perrin, I. D. Rosal and L. Maron, *Chem. Soc. Rev.*, 2016, **45**, 2516–2543.
- 39 Y. Qiao and E. J. Schelter, Acc. Chem. Res., 2018, **51**, 2926–2936.
- 40 H. Liu, S. Saha and M. S. Eisen, *Coordination Chemistry Reviews*, 2023, **493**, 215284.
- 41 V. L. Weidner, C. J. Barger, M. Delferro, T. L. Lohr and T. J. Marks, ACS Catal., 2017, 7, 1244–1247.
- 42 C. J. Barger, R. D. Dicken, V. L. Weidner, A. Motta, T. L. Lohr and T. J. Marks, *J. Am. Chem. Soc.*, 2020, **142**, 8019–8028.
- 43 Y.-M. Tu, F.-L. Gong, Y.-C. Wu, Z. Cai and J.-B. Zhu, Nat Commun, 2023, 14, 3198.
- 44 L. Wursthorn, K. Beckett, J. O. Rothbaum, R. M. Cywar, C. Lincoln, Y. Kratish and T. J. Marks, *Angew Chem Int Ed*, DOI:10.1002/anie.202212543.
- 45 L. Ye, X. Liu, K. B. Beckett, J. O. Rothbaum, C. Lincoln, L. J. Broadbelt, Y. Kratish and T. J. Marks, *Chem*, 2024, **10**, 172–189.
- 46 J. O. Rothbaum, A. Motta, Y. Kratish and T. J. Marks, *J. Am. Chem. Soc.*, 2022, **144**, 17086–17096.

Breen Chemistry Accepted Manuscript

View Article Online DOI: 10.1039/D5GC01399B

8

Journal Name

- 47 A. Schäfer, H. Horn and R. Ahlrichs, *J. Chem. Phys.*, 1992, **97**, 2571–2577.
- 48 F. Weigend and R. Ahlrichs, *Physical Chemistry Chemical Physics*, 2005, **7**, 3297–3305.
- 49 J. P. Perdew, M. Ernzerhof and K. Burke, *J. Chem. Phys.*, 1996, **105**, 9982–9985.
- 50 C. Adamo and V. Barone, J. Chem. Phys., 1999, **110**, 6158–6170.
- 51 S. Grimme, S. Ehrlich and L. Goerigk, *Journal of Computational Chemistry*, 2011, **32**, 1456–1465.
- 52 S. Grimme, J. Antony, S. Ehrlich and H. Krieg, *J. Chem. Phys.*, 2010, **132**, 154104.
- 53 A. V. Marenich, C. J. Cramer and D. G. Truhlar, *J. Phys. Chem. B*, 2009, **113**, 6378–6396.
- 54 C. T. Campbell and J. R. V. Sellers, *J. Am. Chem. Soc.*, 2012, **134**, 18109–18115.
- 55 B. E. Leonhardt, M. Head-Gordon and A. T. Bell, ACS Catal., 2024, **14**, 3049–3064.
- 56 J. Ariai and U. Gellrich, *Phys. Chem. Chem. Phys.*, 2023, **25**, 14005–14015.

This journal is $\ensuremath{\mathbb{C}}$ The Royal Society of Chemistry 20xx

Data availability statement follows:

The authors confirm that the data supporting the findings of this study are available within the article [and/or] its ESI.

Please note we provided this statement in MS on page 1 (left column).