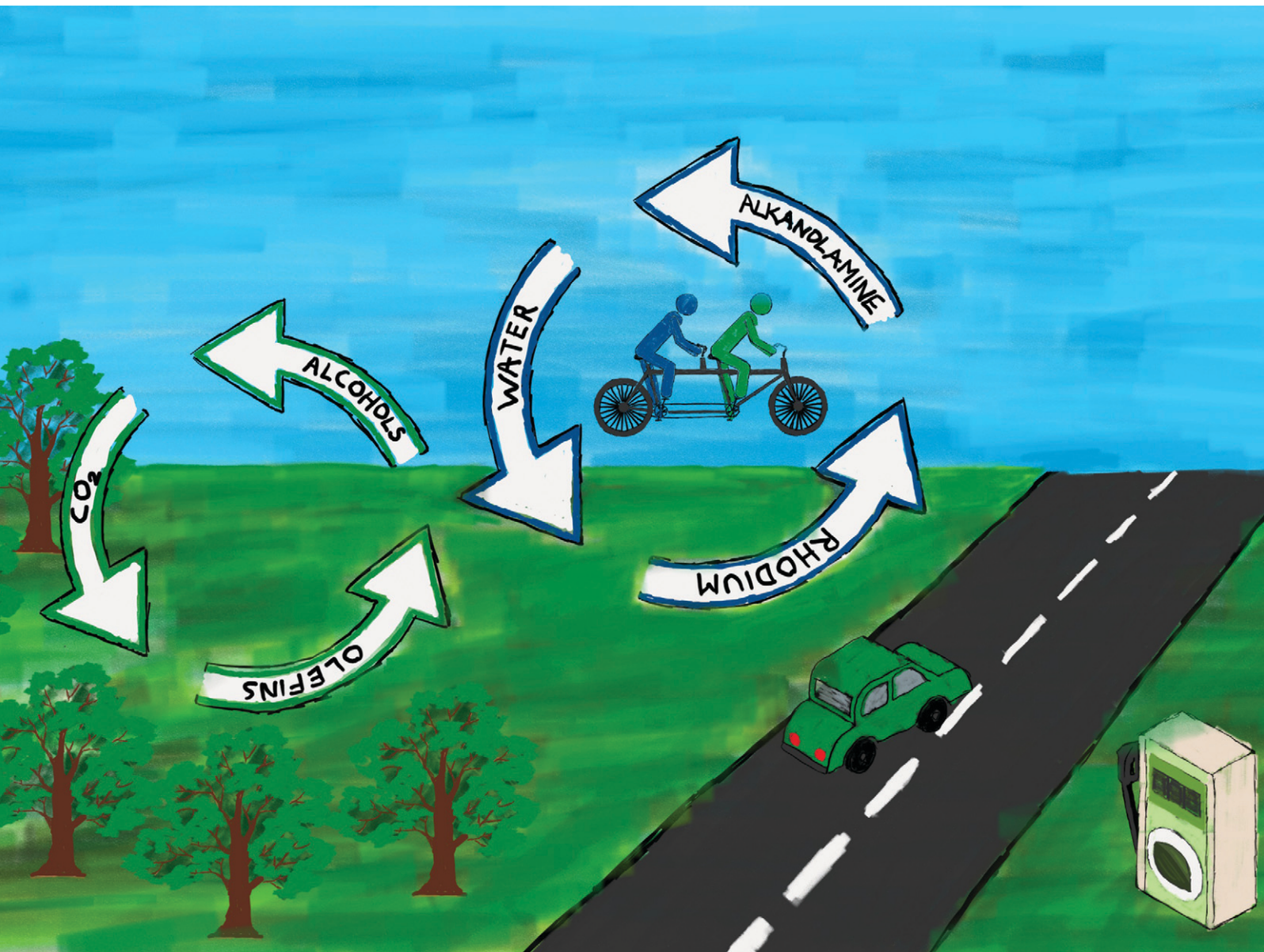


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PAPER

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Auto-tandem catalytic reductive hydroformylation with
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Auto-tandem catalytic reductive hydroformylation with continuous multiphase catalyst recycling†

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The production of alcohols from olefin-enriched Fischer–Tropsch products represents a promising route for CO₂-neutral bio-synthetic fuels. Tandem-catalytic systems as alternatives for the conventional two-step production of long-chain alcohols are attractive in terms of energy and resource efficiency. Herein, we present the first rhodium-based catalytic system capable of direct conversion of olefins to alcohols in a biphasic liquid/liquid system. After optimizing the reaction conditions for the biphasic operation, an alcohol selectivity of up to 64% was achieved, while aldehydes and olefin isomers were observed as main by-products. By employing water-soluble alkanolamines, the catalyst is immobilized in a water phase and can be easily separated from the product containing an organic phase with a rhodium loss of as low as 0.1%. After investigation of various reaction parameters, a TON of 128 in batch operation was achieved. Furthermore, the developed catalyst recycling strategy was implemented in a continuously operated miniplant, reaching a TTON for alcohol production of 1236 after 50 hours.

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Introduction

Biosynthetic fuels present a chance to reduce carbon dioxide emissions in the current fleet of vehicles without major changes in the current road transport infrastructure or vehicle engines.^{1–3} One pathway to synthetic fuels is the biogas to olefin-selective Fischer–Tropsch (FT) concept.⁴ By subsequent functionalization of the FT-derived olefins, tailor-made fuel properties are accessible. The hydroformylation/hydrogenation sequence to alcohols of FT olefins allows for further utilization of bio-derived syngas for the production of alcohols.^{5–7} Several alcohols, *e.g.* *n*-octanol, were proven to reduce emissions and to improve combustion characteristics by introducing oxygen into the fuel mix.^{2,8–10}

In industrial hydroformylation, alcohols are usually produced in multi-step processes *via* aldehyde intermediates.¹¹ These aldehydes are usually isolated and utilized as platform chemicals to form a wide variety of products, *e.g.* amines, acetals or carboxylic acids as well as alcohols. However, in the context of fuels, the direct

conversion from olefins to alcohols without an intermediate step can be beneficial in terms of resource efficiency.^{12,13} To achieve such a one-step synthesis, tandem catalysis is necessary. Several catalytic systems capable of so called “reductive hydroformylation” are known in the literature: orthogonal systems, using separate catalysts for either reaction step^{14,15} and assisted systems, where each step is carried out under different reaction conditions with the same or a trigger-modified catalyst.⁶

In terms of efficiency, auto-tandem catalysis is the most desirable option¹³ – since both reaction steps are catalysed under the same reaction conditions and only a single catalyst precursor is used. Auto-tandem catalytic reductive hydroformylation was first described for cobalt-based catalysts, which require harsh conditions and lead to rather poor selectivity.^{16,17} Rhodium is the most active metal in hydroformylation reactions; hence, most recent investigations focus on rhodium-based systems, typically in combination with tertiary alkylamines.^{18–25} In a recent publication from our group, the role and necessary properties of amines in reductive hydroformylation were characterized.²⁶

However, the mentioned systems inherit the most common drawback of homogeneous catalysis: difficult recycling of the expensive rhodium catalyst. In industrial hydroformylation, the Ruhrchemie–Rhône-Poulenc process represents a milestone by introducing water-soluble phosphine ligands, thus enabling the recycling of the precious catalyst (Fig. 1) in a liquid/liquid multiphase

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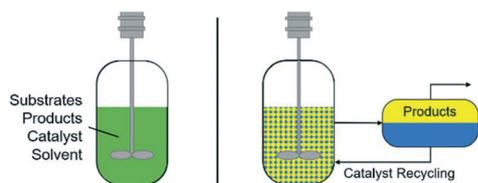


Fig. 1 Monophasic vs. liquid-liquid-biphasic reaction system.

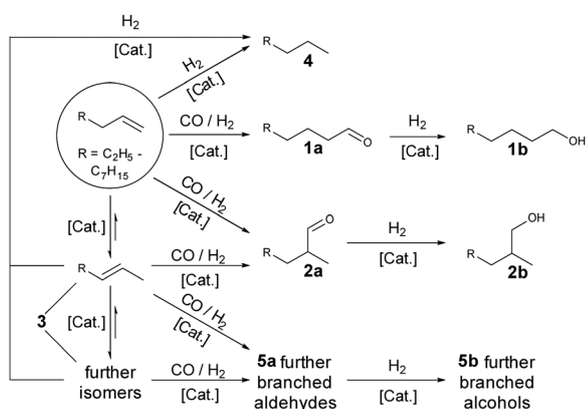
system.^{27–29} In order to apply this type of catalyst recycling to a system containing tertiary alkylamines, water-soluble equivalents are necessary.

Various alkanolamines, predominantly used as surfactants or in gas purification,³⁰ show high water solubility and therefore represent an interesting, comparably cheap and air-stable group of molecules to transfer this system into a biphasic process. Furthermore, a water-based system is not only ecologically desirable¹² but water has also shown promoting effects in rhodium-catalysed reductive hydroformylation.^{6,31}

In this manuscript, we present the first amine-based biphasic catalyst system capable of reductive hydroformylation with high selectivity towards alcohols. After transferring the reaction system into a liquid-liquid biphasic system, various influences on the phase behaviour and catalytic activity and stability in recycling were investigated. The feasibility of the catalyst recycling approach was proven in a continuous flow.

Results and discussion

The reaction network of the reductive hydroformylation reaction is depicted in Scheme 1. To mimic an FT product, a mixture of 1-octene and *n*-heptane (1:1 mass) was used as a model substrate. The substrates α -olefins can react with either linear **1a** or branched **2a** aldehydes by the addition of carbon monoxide and hydrogen to the C=C double bond. Internal olefins **3** can be formed by isomerization. Additionally, hydrogenation of the olefin takes place, leading to the already present corresponding



Scheme 1 Hydroformylation and hydrogenation reaction network.

paraffin **4**. Hydroformylation of an internal olefin leads to further branched aldehydes **5a**. All formed aldehydes can undergo hydrogenation to alcohols, linear (**1b**) and branched (**2b** + **5b**). Since alcohols are produced from aldehydes formed in the hydroformylation step, the combined yield of all hydroformylation products ($Y_{\text{hydro}}(\mathbf{1a} + \mathbf{1b} + \mathbf{2a} + \mathbf{2b} + \mathbf{5a} + \mathbf{5b})$) is used to describe the first reaction step of the tandem-catalytic system. The second step is characterized by the alcohol yield ($Y_{\text{alcohols}}(\mathbf{1b} + \mathbf{2b} + \mathbf{5b})$). Linear and branched alcohols represent the desired reaction products: primary alcohols as fuel additives. Hence, regioselectivity is of minor importance in this system.

In a previous contribution of our group, necessary properties of amines in reductive hydroformylation have been determined in a monophasic system, in which tertiary alkylamines (e.g. triethylamine) were used.

The largest influence was determined to be the basicity of the amine; only amines with a pK_a value of 10 ± 1 led to the formation of alcohols.²⁶ To achieve a green, water-based liquid-liquid biphasic system for catalyst recycling, water-soluble amines are necessary.

Fig. 2 shows the transfer between a mono- and biphasic system. By switching to water as the solvent and water-soluble alkanolamines, a liquid-liquid system can be achieved. Because of the high polarity of water and the use of alkanolamines, products and substrates are expected to separate in an organic phase, thus enabling simple catalyst recycling by phase separation.

Batch experiments

Various alkanolamines show high water solubility, and examples and their respective pK_a and $\log P$ (water/octanol partition coefficient) values are given in Chart 1. Because DMAE is a promising candidate (pK_a value close to 10), it was chosen for the initial experiments. Starting with the adapted reaction conditions (Table 1) optimized for the monophasic system previously published by our group,²⁶ only low hydroformylation rates and alcohol yields are observable (Fig. 3).

The low activity in this water-based reaction system compared to our previous approach can be explained by the solubilities of the gaseous substrates. Under standard conditions, the solubility of hydrogen in water is one order of magnitude lower compared to acetonitrile.³² To achieve

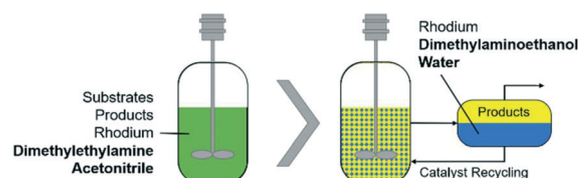


Fig. 2 Transfer to a biphasic system by switching to water and polar amines.



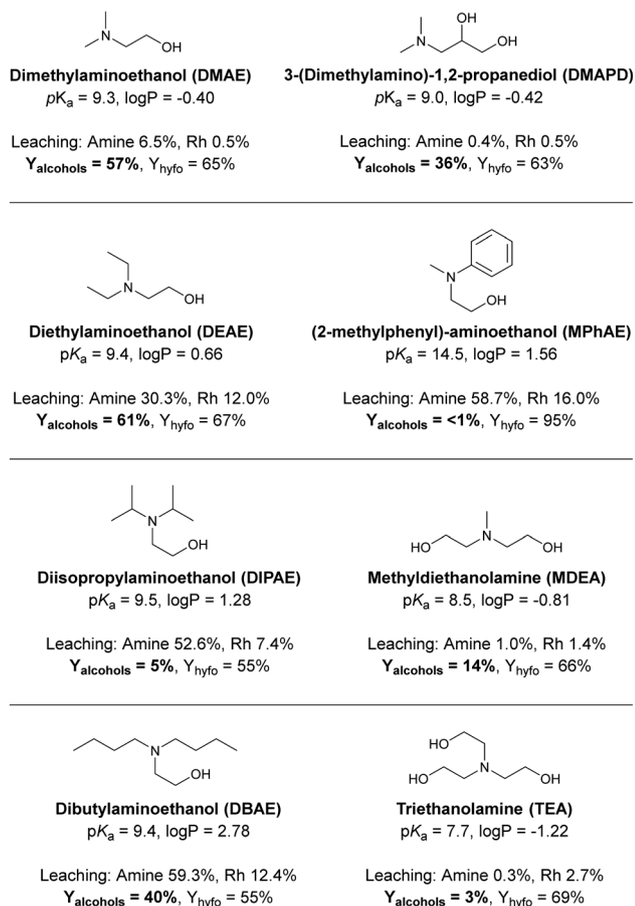


Chart 1 Variation of amine. Conditions: $c_{\text{cat}} = 0.5$ mol% (substrate), $T = 100$ °C, $t_R = 1.5$ h, $p = 90$ bar, $\text{CO}/\text{H}_2 = 1:2$, $\varphi_{\text{org}} = 0.4$, $V_{\text{liq}} = 30$ mL, water:amine = 1.5, $n = 2000$ min⁻¹, catalyst precursor = [Rh(acac)(CO)₂], $Y_{\text{hyfo}} = Y_{\text{aldehydes}} + Y_{\text{alcohols}}$.

similar CO and H₂ concentrations in the catalyst phase, the syngas pressure was increased (Fig. 3). As expected, higher pressures lead to increased hydroformylation and aldehyde hydrogenation rates.

At 90 bar, a yield of 57% for the alcohols was achieved (E), which is comparable to the results of the monophasic system. However, rhodium leaching is increased at higher syngas pressure.

Two potential pathways for increased catalyst leaching exist here: the formation of non-polar carbonyl complexes and increased amine leaching caused by higher alcohol

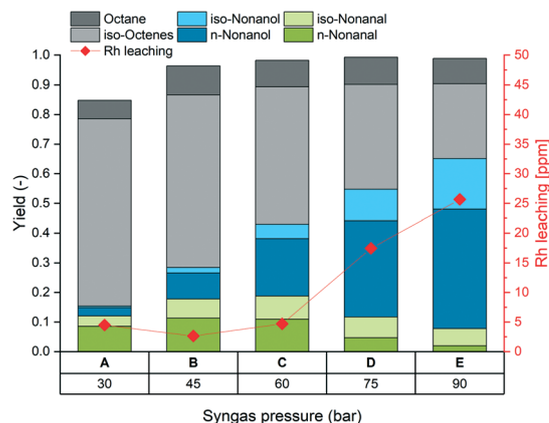


Fig. 3 Variation of syngas pressure. Conditions: $c_{\text{cat}} = 0.5$ mol% (substrate), Rh: amine = 1:400, $T = 100$ °C, $t_R = 1.5$ h, $\text{CO}/\text{H}_2 = 1:2$, $\varphi_{\text{org}} = 0.4$, $V_{\text{liq}} = 30$ mL, water: amine = 1.5, $n = 2000$ min⁻¹, catalyst precursor = [Rh(acac)(CO)₂], amine = DMAE.

fractions in the product, drawing rhodium to the organic phase. To investigate this effect further, experiments with a constant H₂ partial pressure of 40 bar and varying CO partial pressures were conducted. Increased CO partial pressures are detrimental to catalyst immobilization, while H₂ partial pressure predominantly influences aldehyde hydrogenation (Fig. 4). Furthermore, experiments carried out at 30 bar CO with different H₂ pressures lead to different alcohol yields (H: 47% and C: 57%) but almost identical leaching (25 ppm) of the rhodium catalyst. In contrast, an experiment with 40 bar of CO partial pressure (I) showed yields in the same range (52%) but showed an increased rhodium leaching (34 ppm).

This indicates that catalyst leaching is most likely caused by the formation of carbonyl species rather than induced by amine leaching due to high alcohol concentrations in the reaction product.

At CO partial pressures above 20 bar, nearly full conversion of the olefin is reached. Since the formation of isomers and especially the hydrogenation of olefins are undesired, varying the temperature may lead to improved selectivity.

Increasing the temperature predominantly accelerates the hydrogenation of olefins (Fig. 5). Since this is a “dead end” for the reaction, the formation of paraffins is undesired. Furthermore, increased temperatures are detrimental to both steps of reductive hydroformylation and form less aldehydes,

Table 1 Adapted reaction conditions

Parameter	Monophasic system ²⁶	Adapted reaction conditions
Catalyst concentration	0.5 mol%	0.5 mol%
Amine	Diethylmethylaniline	Dimethylaminoethanol (DMAE)
Amine: rhodium	400:1	400:1
Reaction volume	3.4 mL	30 mL
Solvent	Acetonitrile (2.4 mL)	Water (10.3 mL)
Temperature	100 °C	100 °C
Syngas pressure (CO:H ₂)	30 bar (1:2)	30 bar (1:2)
Reaction time	1.5 h	1.5 h



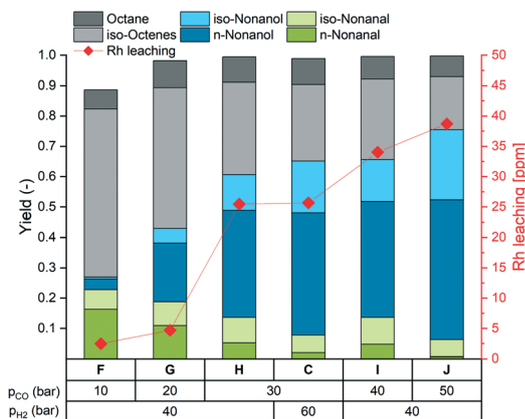


Fig. 4 Variation of CO partial pressure. Conditions: $c_{cat} = 0.5$ mol% (substrate), Rh : amine = 1 : 400, $T = 100$ °C, $t_R = 1.5$ h, $\varphi_{org} = 0.4$, $V_{liq} = 30$ mL, water : amine = 1.5, $n = 2000$ min⁻¹, catalyst precursor = [Rh(acac)(CO)₂], amine = DMAE.

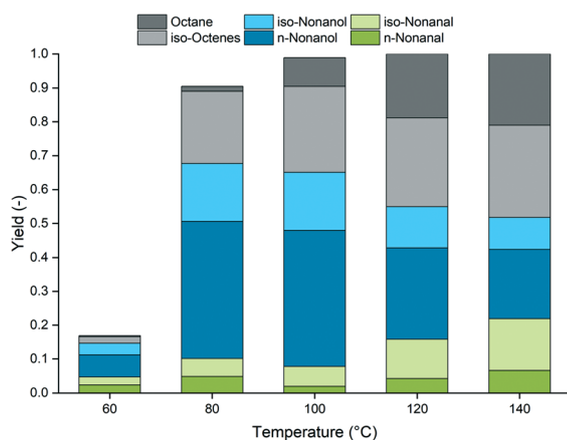


Fig. 5 Variation of reaction temperature. Conditions: $c_{cat} = 0.5$ mol% (substrate), Rh : amine = 1 : 400, $t_R = 1.5$ h, $p = 90$ bar, CO/H₂ = 1 : 2, $\varphi_{org} = 0.4$, $V_{liq} = 30$ mL, water : amine = 1.5, $n = 2000$ min⁻¹, catalyst precursor = [Rh(acac)(CO)₂], amine = DMAE.

and less hydrogenation of the intermediate occurs. However, at 80 °C, the hydrogenation of the olefin substrate is inhibited without a large influence on aldehyde hydrogenation, resulting in increased selectivity. Further reducing the temperature led to a significant decrease of the catalytic activity.

After optimizing the most important reaction parameters, a variety of different amines with changing alkyl groups and a number of alcohol groups were investigated. Although modifications of the alkyl groups will predominantly influence the polarity and partition ($\log P$, negative values represent the affinity to the aqueous phase) of the amine, the introduction of additional hydroxy groups increases the polarity but at the same time decreases the pK_a value of the amine (Chart 1).

Given the high excess of amine with respect to rhodium of 1 to 400, the amine accounts for 26% of the total mass in the

reaction. Hence, the amine influences not only the catalyst but also the phase behaviour of the reaction.

Hence, the mass ratio between water and amine in the aqueous phase was kept at a constant level of 1.5 to 1. While resulting in similar yields compared to DMAE, DEAE leads to significantly increased amine and rhodium leaching (Chart 1). This can be attributed to the less polar structure ($\log P$ value) compared to DMAE; the trend continues for DIPAE and DBAE. The loss of alcohol selectivity for DIPAE is probably caused by the steric hindrance introduced by the isopropyl groups.

Substitution of the ethanol group with a 1,2-propanediol moiety (DMAPD) partially inhibits the formation of alcohols while a similar hydroformylation yield is observable. Here, the presence of two hydroxy-groups counteracts the amine leaching into the organic product phase.

When replacing a methyl group with a phenyl group (MPHAE), the reaction leads to an almost quantitative aldehyde yield, and only traces of alcohols were detected. This and the linear-branching ratio of 1 lead to the assumption that the reaction was catalysed by rhodium carbonyl complexes instead of an amine-modified catalyst, as also indicated by high rhodium leaching.

As it would be expected for their basicity influence, amines with additional alcohol groups (MDEA $pK_a = 8.5$, TEA $pK_a = 7.7$) lead to decreased alcohol yields. Since DMAE combines high alcohol yields with low amine leaching, all following experiments were conducted using DMAE.

Additionally, the determined reaction conditions were applied to an actual FT product containing olefins and paraffins in the C₅ to C₁₀ range. Fig. 6 shows the successful conversion of all the olefins to their corresponding alcohols in comparable yields.

The developed catalytic system is capable of converting an olefin-paraffin mixture with varying chain lengths to alcohols in a single conversion step, eliminating the intermediate

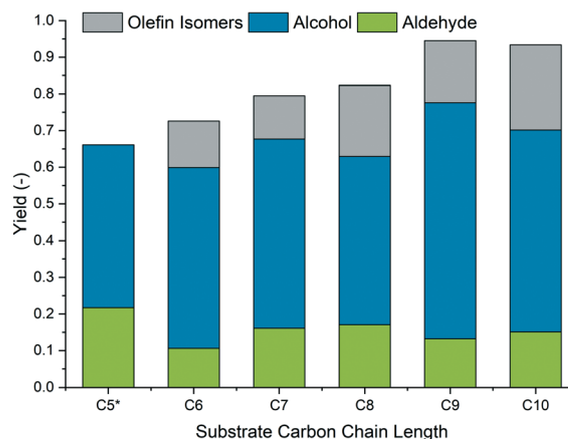


Fig. 6 FT mixture experiment. Conditions: $c_{cat} = 0.5$ mol% (substrate, composition in the ESI[†]), Rh : amine = 1 : 400, $T = 80$ °C, $t_R = 1.5$ h, $p = 90$ bar, CO/H₂ = 1 : 2, $\varphi_{org} = 0.4$, $V_{liq} = 30$ mL, water : amine = 1.5, $n = 2000$ min⁻¹, catalyst = [Rh(acac)(CO)₂], amine = DMAE. C₅ isomers could not be detected due to low concentration and volatility.



purification steps *via* auto-tandem catalysis. Furthermore, the results are similar to the results obtained with the model substrate, hence proving the feasibility of the chosen approach.

Design of experiment

In a system where one main component is part of the catalytic system and acts as a solvent at the same time, cross-dependencies of various parameters are expected. A classical one-factor-at-a-time approach is not suitable if one part of the solvent system strongly interacts with the catalyst at the same time. Hence, a design of experiment (DoE) approach was chosen to investigate the influence of the phase fractions and the catalyst concentration. The parameters and investigated ranges are given in Table 2.

From the initial experiments and a simulation using Aspen Plus (details in the ESI†), it was found that a water-amine mass ratio of >1.5 has to be maintained to ensure biphasic behaviours. Therefore, this was applied as a secondary condition when designing the experiments. By implementing the three mixture components and the catalyst concentration, other parameters can be evaluated as well: water-amine ratio, rhodium-amine ratio and the catalyst concentration in the aqueous phase.

Fig. 7 shows the results obtained for the hydroformylation and aldehyde hydrogenation (alcohol) yields.

Although hydroformylation activity can be observed over a broad range of parameters, alcohols are only formed if a high catalyst concentration and a high amine concentration are combined. Furthermore, an interaction between rhodium and the amine is indicated by the inhibition of the hydroformylation as well as the hydrogenation activity when low catalyst loadings are paired with high amine concentrations.

Catalyst recycling

ICP-MS measurements were used to quantify the amount of catalyst leaching into the organic phase during all the DoE experiments. Fig. 8 shows that a water-amine ratio of 1.5 leads to successful catalyst immobilization for low rhodium concentrations.

By increasing the water-amine ratio (low amine content in the aqueous phase), even low catalyst loadings show significant loss of rhodium into the product phase. High catalyst concentrations in the water-amine phase also lead to increased catalyst leaching. A water-amine mass ratio of 1.5

Table 2 Design of the experimental parameters

Parameter	Unit	Low limit	High limit
Organic phase	Volume fraction	0.2	0.8
Water	Mass fraction (aq. phase)	0.15	0.7
DMAE	Mass fraction (aq. phase)	0.1	0.32
Catalyst	Mol% (olefin)	0.125%	1%

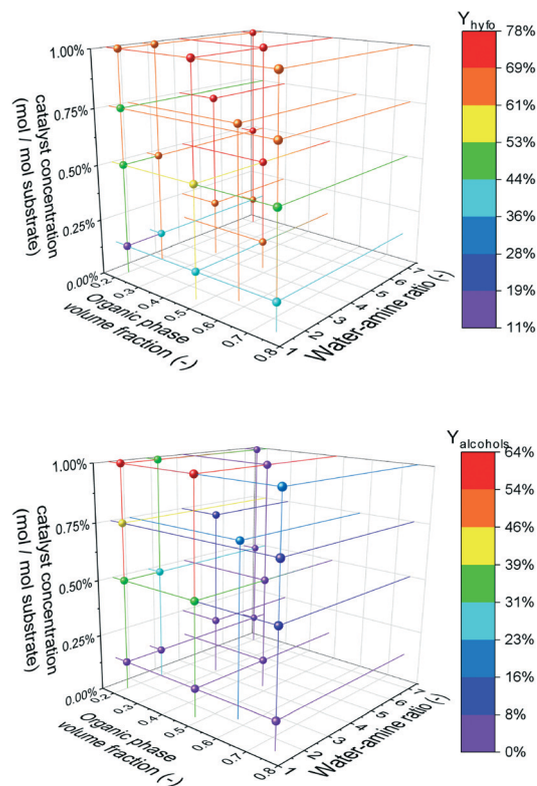


Fig. 7 Y_{hyfo} (top) and Y_{alcohols} (bottom) over the water-amine ratio, organic phase volume fraction and catalyst concentration. Conditions: $T = 80\text{ }^{\circ}\text{C}$, $t_{\text{R}} = 1.5\text{ h}$, $p = 90\text{ bar}$, $\text{CO}/\text{H}_2 = 1:2$, $\varphi_{\text{org}} = 0.4$, $V_{\text{liq}} = 30\text{ mL}$, $n = 2000\text{ min}^{-1}$, catalyst precursor = $[\text{Rh}(\text{acac})(\text{CO})_2]$, amine = DMAE, $Y_{\text{hyfo}} = Y_{\text{aldehydes}} + Y_{\text{alcohols}}$.

was found to be beneficial for the selectivity towards alcohols (Fig. 7) as well as catalyst immobilization (Fig. 8).

Meanwhile, the observed rhodium leaching does not correlate with the leaching of the stabilizing amine as observed when varying the amine (Fig. 9). The rather low leaching of DMAE ($<6\%$) seems not to induce rhodium leaching. In contrast, high alcohol yields and the corresponding amine leaching occur at a water-amine ratio

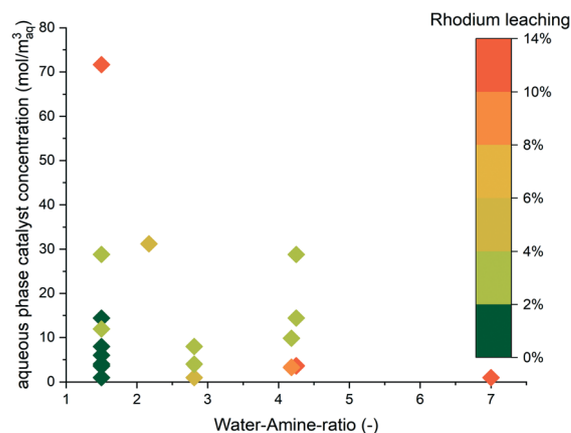


Fig. 8 Rhodium leaching over the catalyst concentration and water-amine ratio.



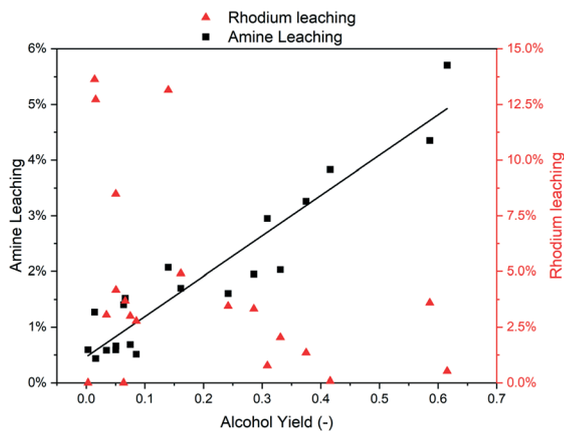


Fig. 9 Amine and rhodium loss over the alcohol yield.

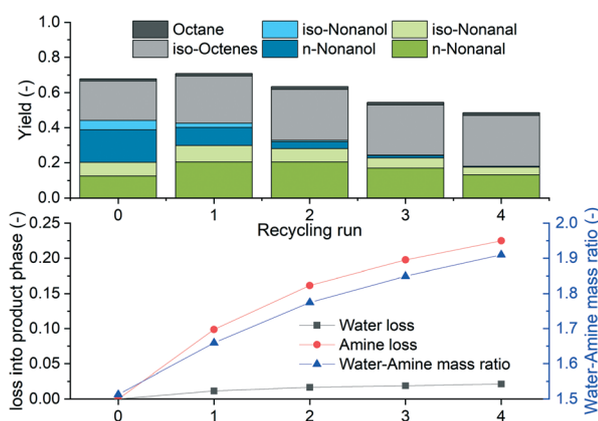


Fig. 10 Batch recycling experiment. Conditions: $c_{\text{cat}} = 0.5 \text{ mol}\%$ (substrate), Rh : amine = 1 : 400, $T = 80 \text{ }^\circ\text{C}$, $t_{\text{R}} = 1.5 \text{ h}$, $p = 75 \text{ bar}$, CO/H₂ = 1 : 2, $\phi_{\text{org}} = 0.4$, $V_{\text{liq}} = 120 \text{ mL}$, water : amine = 1.51, $n = 2000 \text{ min}^{-1}$, catalyst precursor = Rh(acac)(CO)₂, amine = DMAE.

of 1.5, *i.e.* high amine concentrations where rhodium leaching is low.

After optimization of the most important reaction parameters, a batch recycling experiment was conducted. After the reaction, the organic product phase was withdrawn and a new substrate was added to the catalyst phase, which remained in the reactor.

As can be seen in Fig. 10, the catalyst recycling after 5 runs was successful; however, it was observed that the alcohol selectivity decreases after each run.

This can be attributed to amine leaching, since the water leaching values are lower because of its high polarity, and the ratio between water and amine increases with each recycling, which was proven to cause rhodium leaching and low alcohol selectivity (Fig. 8). Hence, replenishment of the amine is necessary to achieve stable catalyst recycling.

Continuous flow experiment

After identifying the important reaction parameters, the biphasic catalyst recycling was used in a pilot plant designed

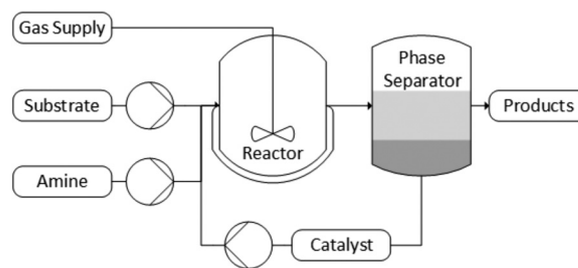


Fig. 11 Simplified pilot plant diagram.

for liquid–liquid biphasic catalyst recycling³³ (Fig. 11). The details of the setup are included in the ESI.†

For this proof-of-concept experiment, reaction conditions were chosen so that incomplete conversion and only partial alcohol selectivity are achieved. This allows precise observation of changes in catalytic activity or selectivity. Fig. 12 shows the successful application of the reaction system in a continuous flow. After the start-up procedure (first 6 hours), rather stable hydroformylation activity and alcohol yields were observed. After 22 hours of operation, the hydrogenation rate of aldehyde intermediates decreased while hydroformylation activity remained unchanged.

According to the behaviour observed in batch experiments, this can be attributed to amine leaching and therefore an increased water–amine ratio (Fig. 13). To counteract the loss of amine, a predetermined feed of 1 ml h⁻¹ DMAE was applied throughout the experiment. The actual amine leaching value was slightly higher, since the used pilot plant is not equipped with online-analytics of amine concentration, and the amine loss was detected with time delay. Counteracting this effect by an additional amine feed after 33 and 40 hours led to the stabilization of alcohol yields and reduced rhodium leaching; however, during the period between 20 and 40 hours, the unfavourably high water–amine ratio has caused irreversible rhodium leaching, reducing the catalyst concentration to levels where alcohol formation is inhibited.

For further optimization, advanced process control with the aid of online-analytics is necessary. With precise control of the amine feed, the developed recycling strategy is applicable in a continuous flow. Despite the loss of catalyst due to amine leaching, a total turnover number (TON) for the hydroformylation step of 3145 was achieved. Because of the selectivity loss caused by amine and rhodium leaching, the alcohol production TTON reached 1236.

Conclusions

In this work, a multiphase catalyst recycling approach for reductive hydroformylation was investigated in batches, batch recycling and continuous operation. This reaction system represents the first rhodium-based catalytic system for the auto-tandem catalytic production of alcohols from C₅–C₁₀ olefins in a liquid/liquid multiphase system.



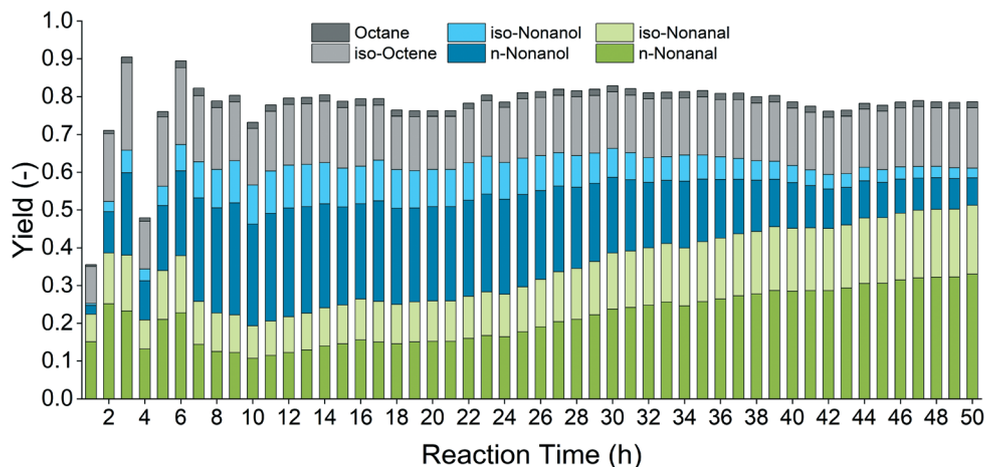


Fig. 12 Proof-of-concept in a continuous flow. Conditions: $c_{\text{cat}} = 0.5$ mol% (substrate), Rh : amine = 1 : 400, $T = 80$ °C, $p = 90$ bar, $\text{CO}/\text{H}_2 = 1 : 2$, $\varphi_{\text{org}} = 0.4$, $V_{\text{liq}} = 120$ mL, water : amine = 1.5, $n = 2000$ min^{-1} , catalyst = $\text{Rh}(\text{acac})(\text{CO})_2$, amine = DMAE, $V_{\text{feed}} = 20$ mL h^{-1} , $V_{\text{amine}} = 1$ mL h^{-1} .

The influence of temperature, syngas pressure and structure of the used alkanolamine has been characterized. Non-linear interactions of the reaction components were investigated using design of experiment. In these experiments, rhodium–amine interaction was evident. Although rather high catalyst loadings were used, the developed recycling approach with catalyst immobilization in a water/alkanolamine phase led to a rhodium leaching of less than 1%. After the determination of the suitable reaction conditions for the biphasic operation, alcohol yields of up to 64% were achieved with the main side products being valuable aldehydes and internal olefins.

As a proof of concept, the system has been operated in a continuous flow. A pilot plant was operated for 50 hours, reaching a TTON of 1236 for alcohol production and 3145 for the hydroformylation step. The dropping alcohol selectivity revealed a strong dependency of the catalyst stability on the precise control of the water–amine ratio. Hence, for further investigation of the developed process, *in situ* measurement of the amine lost into the product stream is necessary.

By switching from acetonitrile as the solvent to water and with the ability to recycle the precious metal catalyst, a potential one-step route for the production of alcohols as renewable, synthetic fuel additives was developed.

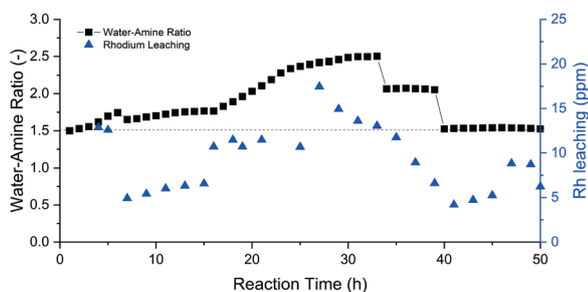


Fig. 13 Water–amine ratio and rhodium leaching observed in the continuous flow experiment. Conditions: see Fig. 12.

Materials and methods

Chemicals

1-Octene (99+%), 1-heptanol (98%) and $[\text{Rh}(\text{acac})(\text{CO})_2]$ (98.5%) were acquired from Acros Organics. *n*-Heptane (99+%) and 2-propanol (99+%) were purchased from Carl Roth GmbH & Co. KG. *N,N*-Diethylaminoethanol (DEAE, >99.5%), *N,N*-diethanolmethylamine (MDEA, >99%), 2-(methylphenylamino)ethanol (MPhAE, 98%), *N,N*-diisopropylaminoethanol (DIPAE, >99%) and triethanolamine (TEA, >99%) were obtained from Sigma Aldrich. *N,N*-Dimethylaminoethanol (DMAE, >99%), *N,N*-dibutylaminoethanol (DBAE, >99%) and 3-dimethylamino-1,2-propanediol (DMAPD, >98%) were obtained from TCI Chemicals. A Merck Milli-Q purification system was used to prepare ultrapure water (TOC <3 ppb, conductivity <0.055 $\mu\text{S cm}^{-1}$). Carbon monoxide (99997%) and hydrogen (99999%) were supplied by Westfalen AG. The FT product was produced in the experiments in context of the REDIFUEL project with a cobalt-based catalyst developed by the Spanish Research Council in a process operated by VTT Technical Research Centre of Finland Ltd. The C_5 – C_{10} fraction was separated by distillation carried out by Neste Oy.

Experimental setup

Batch experiments were conducted using a Parr Instruments 4560 high-pressure stainless-steel autoclave head with a custom-made 250 mL windowed reaction vessel. The reactor was heated with an electrical heating jacket and stirred using a mechanically driven 4-pitched-blade agitator. Continuous experiments were conducted using a pilot plant setup. A detailed description of the pilot plant can be found in the ESI.†

Experimental procedure

All the solid and liquid components were handled under standard Schlenk conditions. Liquid components were



purged with argon before use to remove any potential oxygen content. The catalyst precursor $[\text{Rh}(\text{acac})(\text{CO})_2]$ was weighed in a Schlenk tube in an oxygen- and water-free glovebox and then dissolved in the respective alkanolamine and Milli-Q water. The catalyst and substrate solutions were filled into the reactor with a syringe under an argon counterflow. After filling, the reactor was closed and pressurized with carbon monoxide and hydrogen and electrically heated to reaction temperature. A stirring rate of 150 min^{-1} was applied to facilitate heat transfer during heat-up. When the reaction temperature was reached, the reaction was started by increasing the stirring rate to 2000 min^{-1} . In recycling experiments, the upper organic phase was withdrawn through a draft tube and a fresh substrate was fed to the reactor using an HPLC pump. The pilot plant was filled using the same procedure as for the batch experiments. Additionally, the plant was purged with argon three times before the experiment. In continuous flow experiments, the reactor was run in batch mode for 3 h, followed by a loop operation of the reactor and decanter for another 3 h. After this start-up procedure, the continuous operation was started by the activation of the feed pumps.

Analytcs

Yields were determined by gas chromatography. A Shimadzu Nexis GC-2030 gas chromatograph with a flame ionization detector (FID) and an additional thermal conductivity detector (TCD) was used. Both lines were equipped with a Restek Corp. RTX-5 polysiloxane column with a 30 m length, 0.25 mm internal diameter and 1 μm film thickness each. Hydrogen was used as a carrier gas. The samples were injected by a Shimadzu AOC-20iPlus injection system connected to a Shimadzu AOC-20sPlus autosampler. The reaction samples (175 mg) were diluted with 2-propanol (800 mg), and 1-heptanol (25 mg) was added as the internal standard. ICP-MS measurements were conducted using a Shimadzu ICPMS-2030, and the digestions were carried out using nitric acid and a CEM Corp. Mars 6 microwave reactor.

Conflicts of interest

The authors declare no conflict of interest.

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References

- W. Leitner, J. Klankermayer, S. Pischinger, H. Pitsch and K. Kohse-Höinghaus, *Angew. Chem., Int. Ed.*, 2017, **56**, 5412–5452.
- A. J. Janssen, F. W. Kremer, J. H. Baron, M. Muether, S. Pischinger and J. Klankermayer, *Energy Fuels*, 2011, **25**, 4734–4744.
- A. García, J. Monsalve-Serrano, D. Villalta, M. Zübel and S. Pischinger, *Energy Convers. Manage.*, 2018, **177**, 563–571.
- K. Jeske, A. C. Kizilkaya, I. López-Luque, N. Pfänder, M. Bartsch, P. Concepción and G. Prieto, *ACS Catal.*, 2021, 4784–4798.
- G. M. Torres, R. Frauenlob, R. Franke and A. Börner, *Catal. Sci. Technol.*, 2015, **5**, 34–54.
- O. Diebolt, C. Müller and D. Vogt, *Catal. Sci. Technol.*, 2012, **2**, 773–777.
- S. Tuomi, E. Kurkela, P. Simell and M. Reinikainen, *Fuel*, 2015, **139**, 220–231.
- P. Hellier, M. Talibi, A. Eveleigh and N. Ladommatos, *Proc. Inst. Mech. Eng., Part D*, 2018, **232**, 90–105.
- H. A. Choudhury, S. Intikhab, S. Kalakul, M. Khan, R. Tafreshi, R. Gani and N. O. Elbashir, *Energy Fuels*, 2017, **31**, 11266–11279.
- B. Graziano, S. Schönfeld, B. Heuser and D. Pelerin, *ATZheavy duty*, 2020, **13**, 36–41.
- C. Kohlpaintner, M. Schulte, J. Falbe, P. Lappe, J. Weber and G. D. Frey, in *Ullmann's Encyclopedia of Industrial Chemistry*, Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim, Germany, 2013.
- P. Anastas and N. Eghbali, *Chem. Soc. Rev.*, 2010, **39**, 301–312.
- D. E. Fogg and E. N. Dos Santos, *Coord. Chem. Rev.*, 2004, **248**, 2365–2379.
- F. M. S. Rodrigues, P. K. Kucmierczyk, M. Pineiro, R. Jackstell, R. Franke, M. M. Pereira and M. Beller, *ChemSusChem*, 2018, **11**, 2310–2314.
- K. Takahashi, M. Yamashita, T. Ichihara, K. Nakano and K. Nozaki, *Angew. Chem., Int. Ed.*, 2010, **49**, 4488–4490.
- J. L. van Winkle, S. Lorenzo, R. C. Morris and R. F. Mason, *US Pat.* 3420898, 1969.
- L. H. Slauch and R. D. Mullineaux, *US Pat.* 3239569A, 1966.
- S. Fuchs, D. Lichte, M. Dittmar, G. Meier, H. Strutz, A. Behr and A. J. Vorholt, *ChemCatChem*, 2017, **9**, 1436–1441.
- S. Fuchs, D. Lichte, T. Jolmes, T. Rösler, G. Meier, H. Strutz, A. Behr and A. J. Vorholt, *ChemCatChem*, 2018, **10**, 4126–4133.
- D. Gorbunov, M. Nenasheva, E. Naranov, A. Maximov, E. Rosenberg and E. Karakhanov, *Appl. Catal., A*, 2021, **623**, 118266.
- M. R. L. Furst, V. Korkmaz, T. Gaide, T. Seidensticker, A. Behr and A. J. Vorholt, *ChemCatChem*, 2017, **9**, 4319–4323.
- C. Becquet, F. Berche, H. Bricout, E. Monflier and S. Tilloy, *ACS Sustainable Chem. Eng.*, 2021, **9**, 9444–9454.
- T. Vanbésien, E. Monflier and F. Hapiot, *Green Chem.*, 2016, **18**, 6687–6694.
- J. Tonziello and M. Vellini, *Energy Procedia*, 2011, **4**, 637–644.
- L. L. W. Cheung, G. Vasapollo and H. Alper, *Adv. Synth. Catal.*, 2012, **354**, 2019–2022.
- T. Rösler, K. R. Ehmann, K. Köhnke, M. Leutzsch, N. Wessel, A. J. Vorholt and W. Leitner, *J. Catal.*, 2021, **400**, 234–243.



- 27 B. Cornils and E. G. Kuntz, *J. Organomet. Chem.*, 1995, **502**, 177–186.
- 28 C. W. Kohlpaintner, R. W. Fischer and B. Cornils, *Appl. Catal., A*, 2001, **221**, 219–225.
- 29 M. Beller, B. Cornils, C. D. Frohning and C. W. Kohlpaintner, *J. Mol. Catal. A: Chem.*, 1995, **104**, 17–85.
- 30 M. Frauenkron, J.-P. Melder, G. Ruider, R. Roszbacher and H. Höke, in *Ullmann's Encyclopedia of Industrial Chemistry*, Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim, 2012, pp. 405–431.
- 31 J. K. MacDougall, M. C. Simpson, M. J. Green and D. J. Cole-Hamilton, *J. Chem. Soc., Dalton Trans.*, 1996, 1161–1172.
- 32 Purwanto, R. M. Deshpande, R. V. Chaudhari and H. Delmas, *J. Chem. Eng. Data*, 1996, **41**, 1414–1417.
- 33 S. Püschel, S. Störtte, J. Topphoff, A. J. Vorholt and W. Leitner, *ChemSusChem*, 2021, **14**(23), 5226–5234.

