Alternating polarity for enhanced electrochemical synthesis†

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Synthetic electrochemistry has recently become an exciting technology for chemical synthesis. The majority of reported syntheses use either constant current or constant potential, however a few use non-linear profiles – mostly alternating polarity – to maintain efficiency throughout the process, such as controlling deposits on electrodes or ensuring even use of electrodes. However, even though parameters that are associated with such profiles, such as the frequency, can have a major impact on the reaction outcome, they are often not investigated. Herein, we report the crucial impact that the applied frequency of the alternating polarity has on the observed reaction rate of Cu(I)–NHC complex formation and demonstrate that this can be manipulated to give enhanced yield that is stable over extended reaction times.

Introduction

Electrochemistry has recently attracted renewed interest as a sustainable technology for synthetic chemistry due to its mild, selective and atom efficient nature.1 The increasing number of continuous electrochemical reactors developed has further stimulated the application of electrochemistry as a synthetic method.2

The use of non-constant current and potential methods, such as sinusoidal and square wave profiles, are of interest (see ESI† for explanation of each type) and are extensively employed in other electrochemistry areas such as electroplating and electroanalytics,3 though they remain an under-investigated parameter in electrochemically-driven synthetic chemical reactions. In electrosynthesis, non-constant methods are mostly used to maintain efficiency throughout the process, enabling the even use of both electrodes, removal of electrodeposited contaminants, e.g. via gas evolution, and regular renewal of the Nernst layer. In this manuscript we refer to alternating current as a sinusoidal curve and alternating polarity as a square wave profile (see ESI† for further details).

Alternating current was first used for the electrolysis of water by De la Rive in 1837, who found that it was most effective at low frequencies and current densities.4 Since then it has also been employed for organic syntheses such as the Kolbe reaction.5 Drechsel was the first to postulate that alternating current could be used to determine reaction rates, as the frequency determines whether the reverse reaction or a productive reaction occurs; however, only the scale of the reaction rate was determined.6 Others have investigated this approach but, in common with earlier work, these studies do not derive reaction rates or rate determining steps.7 There are only a small number of recent studies that use non-constant currents or potential further in terms of efficiency or selectivity and in relation to varying the frequency.8c Even fewer examples investigate the use of non-constant currents or potential further in terms of efficiency or selectivity and in relation to varying the frequency.9c Hibino and co-workers report high dependency of the applied frequency on the production of phenol from benzene under alternating current, which affects efficiency and selectivity.9d Modestino and co-workers applied a pulsed current in the synthesis of adiponitrile, addressing over-reduction by giving the product time to diffuse away from the electrode during pulses.9d Wessling and co-workers have
investigated the use of alternating polarity in the synthesis of Metal Organic Frameworks (MOFs) from a process technology point of view, primarily to avoid passivation of the electrodes.9c Luo and co-workers demonstrated the advantage of alternating polarity in the electrochemical trifluoromethylation of arenes to avoid degradation of unstable intermediates, which increased yield from 13 to 84%.9c

We have recently demonstrated the electrochemical synthesis of metal-N-heterocyclic carbene (NHC) complexes under both batch and continuous conditions (Fig. 1), where the electrode material acts as the metal source and hydrogen gas is the only by-product.10 This avoids the use of strong bases and metal precursors traditionally required for their synthesis. The substrate, an imidazolium salt, also acts as the electrolyte, allowing for a very direct and clean synthesis, where reaction mixtures can be used directly for catalysis. The electrochemical method therefore results in milder reaction conditions and improved substrate tolerance, higher atom efficiency, and simplified downstream processing. The substrate, an imidazolium salt, also acts as the electrolyte, allowing for a very direct and clean synthesis, where reaction mixtures can be used directly for catalysis.

We envisaged the use of electrogenerated metal–NHC complexes for direct screening in catalysis and developed a scaled down version of our reactor (Fig. 2A). We evaluated its properties using copper electrodes and IMes–HCl as a model reaction to form IMes–Cu–Cl 1 and obtained full conversion at 1.8 V and a residence time of 27.3 min (Fig. 2B). However, when running the reaction for longer (>2 h), reproducibility proved to be difficult due to inconsistent behaviour and current spiking. In some cases, we observed particles being flushed out of the reactor. We attributed this to excess metal cations, i.e. metal that was oxidised from the anode and not used up in a metal-complex, being redeposited on the cathode, which can form dendrites over time. These dendrites can cause short circuiting and therefore decrease efficiency. We envisaged the use of alternating polarity to use both electrodes evenly and avoid the build-up of unstable intermediates, which increased yield from 13 to 84%.9c

As a model reaction the formation of IMes–Cu–Cl (1) from IMes–HCl and copper electrodes was investigated (Fig. 2B). A solution of the imidazolium salt in acetonitrile was pumped through the reactor using a syringe pump, and a range of voltages were screened at a 27.3 minute residence time. Under initial optimised conditions (Fig. 4A, orange, 1.8 V), the reaction was not reproducible, showing spikes in the current at varying time points (typically after 30 min to 3 h) and a significant decrease in conversions (one example shown in Fig. 4B, orange). In addition, copper particles were sometimes flushed out. In line with Wessling and co-workers, we envisaged that the use of alternating polarity would use the electrodes more evenly and avoid the build-up of dendrites.9c To alternate the polarity an Arduino MKRZero board with a mechanical relay, which is inexpensive and
open source, was connected between the power supply and the reactor (see ESI† for further information). The time for each polarity and a pause can be programmed onto the APM. A square wave profile with equal times on each polarity, opposed to a sinusoidal profile, was selected for this study to ensure an accurate control over the potential (Fig. 4C). Frequencies given correspond to a full cycle as indicated by the red arrow (e.g. positive 2.5 s, negative 2.5 s gives a 5 s period and a 1/5 s = 0.2 Hz frequency). The potential screen was repeated with a range of frequencies from 5 Hz to 1/60 Hz (Fig. 4A). At a high frequency (5 Hz, yellow, Fig. 4B) the overall conversion is significantly lower when compared to the case without the use of alternating polarity. This can be rationalised by assuming that the charged species in the reaction mixture, such as the imidazolium starting material, do not have time to migrate to either electrode prior to switching, and are essentially stagnant between the electrodes. In addition, copper(i) formed at the anode is still very close to the electrode and can be reduced back after the polarity switch, instead of forming the desired product (black 2 in Fig. 3C). At medium frequencies (1 Hz, grey, Fig. 4A) the reaction performs at similar levels to the reaction without alternating polarity. However, at low frequencies (1/60 Hz, 1 min period, blue, Fig. 4A) the reaction outperforms that without alternating polarity at low voltages and reaches full conversion at 1.8 V. Most importantly, the reaction is now stable over a long period of time without any loss in conversion over 7 h (Fig. 4B, blue). The experiment was repeated for 24 h using HPLC monitoring with no significant decrease in conversion or yield. Interestingly, after each change in polarity the current increased significantly up to ∼50 mA and then reduced exponentially over ∼30 s to an equilibrium value similar to that found without the use of alternating polarity of ∼0.9 mA. This is attributed to the renewal of the Nernst layers at the electrodes resulting in substrate being available in high concentrations, and therefore a peak in current, after a polarity switch, and therefore results in a peak in current. Discharging and then charging of the electrochemical double layer is typically observed to occur on much shorter timescales (ms) so can be neglected on the time scale used.3

The influence of the frequency on the reaction performance was further investigated. Different frequencies were screened at both 1.2 V and 1.8 V from 5 Hz to 1/120 Hz (Fig. 5A). The reaction volume was halved for the frequency
and with switching at 1/60 Hz are comparable within error, though the rates are slightly lower with the APM. These results indicate that either the switch in polarity does not have a large effect on the mass transfer of the reaction or that the reaction is not mass transfer limited. This is probably due to using a charged starting material that migrates to the electrode and is not only dependent on diffusion and convection alone. Instead, the use of alternating polarity gives slightly lower observed reaction rates, possibly due to a small amount of copper(0) being reduced back to copper(0). The reactions with higher frequencies show significantly reduced observed reaction rates suggesting that the reaction progress is limited by charged species being stagnant in solution and intermediates not having the time to move away from the electrodes before doing the reverse reaction. In addition, reactions at higher frequencies suffer from reproducibility issues, while the yield at 1/60 Hz typically shows an error under 5%. Without further optimisation the reaction conditions were applied to a range of other imidazolium salts and produced the copper–NHC complexes in quantitative yields, including CuI which we found to be inaccessible via traditional chemical routes (Fig. 5C).

Conclusions

These results highlight that the use of alternating polarity parameters can significantly enhance the performance of the reaction in terms of yield and long-term stability. Operated under an optimum frequency, alternating polarity increases the stability of the continuous synthesis of Cu(i)-NHC complexes studied here, through the even use of both surfaces and avoiding the build-up of metal dendrites that cause short-circuiting. However, the choice of frequency is crucial and high frequencies appear to promote the reverse reaction (for the exemplar reactions studied here Cu(i) to Cu(0)), resulting in lower yields and observed reaction rates. A frequency of 1/60 Hz proved to be optimal in our system, resulting in an observed reaction rate of $3.6 \times 10^{-3}$ s$^{-1}$ and proving capable of operating as a flow process.
with long-term stability that was not seen when run without alternating potential.

Since the underlying electrochemical mechanisms are common amongst many synthetic reactions including those studied here, these findings are potentially widely applicable. Consequently, it is important to consider alternating polarity and its frequency as a reaction parameter that requires careful consideration in electrochemical synthesis.

Conflicts of interest

There are no conflicts to declare.

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