Electrocatalytic metal hydride generation using concerted proton electron transfer mediators

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Abstract: The electrochemical generation of metal hydride (M-H) species remains one of the major hurdles for a wide range of catalytic reactions to be carried out electrochemically. We introduce here a new strategy for electrocatalytic M-H generation using concerted proton electron transfer (CPET) mediators. We investigate the combination of a series of CPET mediators with the CO\textsubscript{2} electroreduction catalyst [Mn\textsuperscript{II}(bpy)(CO)\textsubscript{3}Br] (bpy = 2,2\textsuperscript{-}'-bipyridine), probing the reversal of the product selectivity from CO to HCOOH to evaluate the efficiency of the M-H generation step. We demonstrate the formation of the manganese-hydride by \textit{in-situ} spectroscopic techniques and determine the thermodynamic boundary conditions for this mechanism to occur. A synthetic iron-sulfur cluster is identified as the best CPET-mediator for that system, enabling the preparation of a benchmark catalytic system for HCOOH generation.

One-Sentence Summary: An iron-sulfur cluster acts as an efficient mediator to enable electrocatalytic Mn-H generation and subsequent transfer to CO\textsubscript{2}.

Main Text:

Transition metal hydrides (M-Hs) are ubiquitous intermediates in a wide number of catalytic reactions, ranging from biological energy conversion to industrial processes. These notably play a central role in the H\textsuperscript{+}/H\textsubscript{2} interconversion,(1) in the reduction of CO\textsubscript{2} to formic acid,(2) as well as in a broad range of hydrogenation reactions.(3, 4) The facile generation of metal hydrides is arguably one of the most important challenges to address in order to further improve the energy efficiency of these reactions. In particular, the electrochemical generation of M-Hs constitutes one of the main hurdles to overcome to enable the sustainable conversion of small molecules (H\textsubscript{2}O, CO\textsubscript{2} and N\textsubscript{2} reduction) using renewable electricity sources.

In mechanistic terms, the electrochemical generation of a M-H typically requires the reduction of the metal center followed by the transfer of a proton and an electron in a stepwise fashion, either via an electron transfer-proton transfer (ET-PT) or a PT-ET sequence (Fig. 1A, grey box).(5, 6) Such sequential processes involve the transfer of electrons and protons from different sources (the solid electrode and the electrolyte, respectively) which require the generation of highly reduced oxidation states of the metal center or the use of strong acids, lowering the energy efficiency and rates. Alternatively, the transfer of an electron and a proton can occur in one kinetic step, called concerted proton-electron transfer (CPET). This enables higher rates while requiring only low driving force, \textit{i.e.} moderate reducing potentials and weak acids. In addition, the use of milder proton sources minimizes the chances of quenching the hydride species to generate H\textsubscript{2}, a main point to enable high selectivity when H\textsubscript{2} is not the product targeted.

Major advances in M-H mediated electrocatalysis have recently been reported via the introduction of redox mediators to facilitate the ET step(7, 8) or via the use of proton shuttles to smoothen the PT step.(1, 9, 10) Relatedly, a few examples of electrocatalytic CPET
mediators, capable of the simultaneous transfer of a proton and an electron, have been shown very successful at increasing reaction rates in both oxidative\(^{(11-13)}\) and reductive processes\(^{(14, 15)}\). However, to the best of our knowledge, the use of a CPET mediator to mediate the electrocatalytic generation of a metal hydride has never been reported (Fig. 1A; blue box).

**A** Electrochemical pathways for M-H generation

![Electrochemical pathways for M-H generation](image)

**B** CO\(_2\)RR product selectivity for Mn\(^{I}\)-cat

![CO\(_2\)RR product selectivity for Mn\(^{I}\)-cat](image)

Fig. 1: CPET mediated metal hydride formation (A) Generation of M-H species via stepwise electron-proton transfer (ET-PT or PT-ET) and CPET processes. (B) Reaction pathways and associated product selectivity for Mn\(^{I}\)-cat catalyzed CO\(_2\) reduction under electro- and photochemical conditions.

Herein, we demonstrate that the use of appropriately chosen CPET mediators enables the energy efficient electrocatalytic generation of M-H species and explore the potential of this approach for the electrocatalytic transformation of CO\(_2\) (Fig. 1B). We report that the iron-sulfur cluster \([\text{Fe}_4\text{S}_4(\text{SPh})_4]^{2-}\) (\(\text{Fe-S}\)) can be used as a CPET mediator in presence of \([\text{Mn}^{I}(\text{bpy})(\text{CO})_3\text{Br}]\) (Mn\(^{I}\)-cat) to promote the electrocatalytic formation of a manganese hydride species. We demonstrate that this strategy allows shifting the CO\(_2\) reduction reaction (CO\(_2\):RR) selectivity of Mn\(^{I}\)-cat from CO to HCOOH and the identification of one of the most active catalytic systems for the selective reduction of CO\(_2\) to HCOOH. This example enabled us to validate the boundary conditions for the choice of CPET mediators for the electrochemical generation of metal hydrides.
The choice of an appropriate CPET mediator (med) for catalytic M-H formation requires optimizing two CPET steps being i.) the (re)generation of the med-H species with an electron and a proton (note that med-H corresponds here to the mediator med that stores one electron and one proton, not necessarily on the same site) and ii.) the overall transfer of an apparent hydrogen atom (i.e. a proton and an electron) to the singly reduced metal site (Fig. 1A). The thermodynamic and kinetic parameters to meet for an efficient M-H generation using a CPET mediator are ultimately fixed by the BDFE (bond dissociation free energy) and pKₐ values of the generated hydride species, and thus the choice of the CPET mediator used should be tailored to the M-H species targeted and in fine to the desired catalytic application. In the present work, we investigated the impact of the proposed CPET-mediated generation of M-Hs in the context of CO₂ electroreduction, as the formation of M-H intermediates is known to impact the catalyst’s selectivity and product distribution. Molecular electrocatalysts for CO₂RR are for the vast majority promoting two electron reduction of CO₂ to CO or HCOOH, the latter requiring an M-H intermediate while CO formation typically requires the direct interaction of CO₂ with the metal center and excludes M-H formation.(2) Among the widely investigated selective CO₂RR catalysts, we selected Mn¹-cat thanks to its divergent behavior in the electrochemical and photochemical CO₂RR (Fig. 1B). It produces CO under electrochemical conditions(16) while generating HCOOH as the major product in photochemical conditions.(17) This change of selectivity relates directly to the reaction pathway involved during catalysis: the C-centered activation of CO₂ under electrochemical conditions leads to CO as the main product while the manganese hydride species (Mn-H) formed under photochemical conditions enables HCOOH formation (Fig. 1B).(18) Despite several hypotheses, the factors influencing the formation of Mn-H species in such molecular complexes under photochemical conditions are not fully understood, and recent work highlighted that the proximity of proton donors in the ligand framework may enable the generation of Mn-H species also under electrochemical conditions.(19, 20)

An initial screening of the thermodynamic feasibility of such a CPET-mediated Mn-H formation using reported BDFE values(21, 22), discussed in further details below in text, motivated our choice of iron-sulfur clusters (Fe-S clusters) as CPET mediators. Synthetic Fe-S clusters have so far never been used to mediate CPET steps in a catalytic context. However, proton-coupled electron transfers mediated by Fe-S clusters have been observed in Fe-Fe hydrogenases (23) (H-cluster) as well as in 3Fe-4S cluster containing ferredoxins,(24) and recent studies have shown that synthetic Fe-S clusters are also capable of donating or accepting an effective H-atom in a stoichiometric reaction.(21, 25) In addition, their very low reorganization energy, which is key to the high efficiency of electron transfers in enzymatic systems,(26, 27) is highly desirable for an efficient (re)generation when used as a CPET-mediator. Based on these facts, we investigated the CO₂RR using the synthetic iron-sulfur cluster Fe-S as a potential CPET mediator in combination with the well-known CO₂ reduction catalyst Mn¹-cat.

Under an Ar atmosphere, the cyclic voltammogram (CV) of a 1:1 mixture of both Mn¹-cat and Fe-S cluster in acetonitrile (CH₃CN) (see Supplementary Materials, section 2.1.1) appears identical to the sum of the CVs of its individual components, revealing three consecutive 1 e⁻ reduction events at -1.34 V, -1.65 V and -2.05 V (Fig. S1; potentials expressed vs. Fe/Fe⁺ here and in all text below). These events were respectively assigned to the Fe-S⁰⁻¹ redox process and to the reduction of Mn¹-cat to the dimeric complex [Mn⁰(bpy)(CO)₃]₂⁺ (Mn⁰-dimer) first and the subsequent reduction of the dimer to the Mn¹-cat species (Fig. 1B; see Supplementary Materials, section 2.1.1 for details).
Fig. 2: Catalytic activity and spectroscopic characterization of relevant intermediates of CPET mediated CO₂RR activity of Mn¹-cat. 

(A) Overlaid CV data of Mn¹-cat (1 mM) in the absence or in the presence of Fe-S along with the CV of Fe-S alone in the presence of CO₂ (0.2 M TFE, 0.1 M TBAPF₆ in CO₂-saturated CH₃CN). 

(B) Corresponding products obtained during 90 min CPE at -1.85 V using a 1:2 Mn¹-cat/Fe-S mixture under identical conditions (0.2 M TFE, 0.1 M TBAPF₆ in CO₂-saturated CH₃CN). 

(C) Time dependent evolution of IRSEC signals of a 1:2 Mn¹-cat/Fe-S mixture in the presence of CO₂ upon reduction at -1.65 V (40 equiv. TFE, 0.1 M TBAPF₆ in CO₂-saturated CH₃CN). 

(D) Overlay of the IRSEC signals after 4 min CPE of a 1:2 Mn¹-cat/Fe-S mixture (blue) and Mn¹-cat only (red) under the conditions described in C. 

(E) Ex-situ ¹H-NMR spectra of Mn¹-cat (orange) and a 1:1 Mn¹-cat/Fe-S mixture recorded after CPE at -1.65 V and addition of 50 equiv. of TFE under Ar (blue), and CO₂ (green). 

(F) Comparison of the performance among reported catalytic CO₂RR systems selective for formic acid production (see Table S2 and section 2.8 of the Supplementary Materials for details).
This behavior is markedly different under CO$_2$RR conditions (CO$_2$-saturated electrolyte solution containing 0.2 M 2,2,2-trifluoroethanol (TFE) as the proton donor, see Supplementary Materials, section 2.1.1 for detailed discussion on the choice of experimental conditions and Fig. S1-S6). The CV of the 1:1 mixture of Mn$^{I}$-cat and Fe-S presented in Fig. 2A exhibits two significant changes with respect to the CVs of each complex taken separately: the catalytic current of the peak assigned to the electrochemical CO$_2$RR activity of Mn$^{I}$-cat at -2.05 V is enhanced by ca. 50% and a new catalytic feature appears at -1.85 V (note that Fe-S alone does not show any catalytic features within the experimental potential range). In addition, a small current enhancement (2.4 times) of the peak at -1.65 V is observed under CO$_2$RR conditions. In the absence of CO$_2$ or TFE, the catalytic process at -2.05 V is not present and the process at -1.85 V is substantially lowered, while the Fe-S$^{0/-1}$ process remained unaltered (Fig. S2 and S3). Increasing the concentration of Fe-S (1:2 Mn$^{I}$-cat/Fe-S ratio) does not impact the current of the -2.05 V peak but results in a further increase of the catalytic current at -1.85 V (Fig. 2A). These results suggest that the new catalytic process at -1.85 V is related to the generation of a new catalytic species resulting from the synergistic combination of Fe-S and Mn$^{I}$-cat and occurring at less negative potentials than that required for Mn$^{I}$-cat alone to reduce CO$_2$. To identify the reaction catalyzed at this new catalytic process, we carried out a series of 90 min controlled potential electrolyses (CPEs) (Fig. S7). A CPE at -1.85 V revealed a complete shift of product selectivity and formation rates (Fig. 2B): the 1:2 combination of Mn$^{I}$-cat and Fe-S enabled the formation of a large amount of HCOOH with high selectivity (FY$_{\text{HCOOH}}$ 92%, $n_{\text{HCOOH}} = 23$ µmol) and a small amount of CO (FY$_{\text{CO}}$ 6%, $n_{\text{CO}} = 1.6$ µmol), while Mn$^{I}$-cat alone catalyzes CO$_2$RR selectively, as expected, to CO with low activity (FY$_{\text{CO}}$ 91%, $n_{\text{CO}} = 5$ µmol) with no formation of H$_2$ and Fe-S alone only produces a very small amount of HCOOH (FY$_{\text{HCOOH}}$ 30%, $n_{\text{HCOOH}} = 1.9$ µmol) and H$_2$ (FY$_{\text{H}_2}$ 17%, $n_{\text{H}_2} = 1$ µmol) (Table S1). We identified the 1:2 Mn$^{I}$-cat/Fe-S ratio as optimal, since both the amount of products formed and the selectivity for HCOOH vs. CO were enhanced when increasing the concentration of Fe-S (i.e. decreasing the Mn$^{I}$-cat/Fe-S ratio), reaching a plateau at a 1:2 ratio (Fig. S7 and Table S1). Most importantly, with an overall turnover frequency (TOF) of 20 s$^{-1}$ at an overpotential of only 220 mV measured from the long-term CPE experiment, the 1:2 Mn-Cat/Fe-S system stands among the best molecular electrocatalytic systems for the reduction of CO$_2$ to HCOOH, while operating at remarkably high faradaic efficiency (see section 2.8 in Supplementary Materials and Fig. 2F). In addition, independently of the selectivity shift, a ca. sixfold increase in turnover number (TON) for CO$_2$RR was observed with respect to the analogous CPE carried out in the absence of Fe-S (Table S1).

Finally, the origin of the above-mentioned increase of the current at -1.65 V under catalytic conditions with the 1:2 Mn-Cat/Fe-S system was investigated by carrying out a CPE at -1.7 V. Highly selective HCOOH formation was also observed (FY$_{\text{HCOOH}}$ 91%, $n_{\text{HCOOH}} = 9.5$ µmol, Table S1) yet with significantly lower rates (TOF = 0.46 s$^{-1}$) than observed at -1.85 V. Nevertheless, selective reduction of CO$_2$ to formic acid at such a modest overpotential (70 mV) is to our knowledge unprecedented for 1$^{\text{st}}$ row transition metal catalysts (Fig. 2F).

Last, CPE at the third catalytic wave ($E_{\text{red}} = -2.05$ V) with a 1:2 ratio of Mn$^{I}$-Cat/Fe-S revealed an increased CO:HCOOH ratio (FY$_{\text{CO}}$ 32%, FY$_{\text{HCOOH}}$ 56%) together with small amounts of H$_2$ (FY$_{\text{H}_2}$ 6%). This lowered selectivity for formate is consistent with the combination of the catalytic process at -1.85 V mentioned above and the catalytic process at -2.05 V originating from the residual activity of Mn$^{I}$-Cat, as suggested by the CV studies. Decomposition of the complexes under catalytic conditions and modulation of the reactivity by potential side-products of the solvolysis of Fe-S were ruled out (see Supplementary Materials, section 2.9 and Fig. S9 – S10 for detailed discussion).
Such a change of selectivity from CO to HCOOH suggests the formation of a Mn-H intermediate(19, 20) in the presence of Fe-S and prompted us to investigate reaction intermediates via in-situ spectroscopic techniques. In-situ infrared spectroscopy (IRSEC) studies under optimized catalytic conditions (CO2-saturated electrolyte solution, 40 equiv. TFE, 2 mM Mn-cat and 4 mM Fe-S), revealed the appearance of the characteristic νCO vibrations of the Mn(I)-hydride complex [Mn1(bpy)(CO)3H] (Mn1-H) at 1990 and 1892 cm⁻¹ together with a weak vibration at 1764 cm⁻¹ when the potential of the cell was held below ca. -1.65 V. While the carbonyl stretches νCO of the Mn1-H have been reported (Fig. 2C and Fig S11), the new 1764 cm⁻¹ band observed here lies in the range of reported Mn-H vibrations(29) and can be tentatively assigned to the corresponding νMn-H stretch of Mn1-H. None of the vibrations associated to Mn1-H are observed in the absence of Fe-S or TFE (Fig. S12). With respect to the IRSEC spectrum recorded in the absence of Fe-S (Fig. 2D orange line), a striking feature of the IRSEC spectrum of the 1:2 Mn-Cat/Fe-S system (Fig. 2D blue line) is the relatively lower intensity of the νCO vibrations at 1975, 1934, 1878 and 1853 cm⁻¹ assigned to Mn0-dimer (see Fig. 2D, Table S4 and section 3.1 of Supplementary Materials). This suggests that the promoted formation of Mn1-H in presence of Fe-S hinders the dimerization of the Mn(0) complex [Mn0(bpy)(CO)3] (Mn0-cat) to Mn0-dimer. In addition, the appearance of a set of νCO vibrations at 2012, 1935(sh) and 1920 cm⁻¹ points to the formation of a neutral [Mn(bpy)(CO)3L] (Mn-L) complex(28) (L being a neutral ligand such as CH3CN, Fig. 2D and Fig. S12). Such a complex is not observed in the absence of Fe-S and we tentatively attribute its formation to a weak interaction between the reduced cluster [Fe4S4(SPh)4]- (Fe-S-1) and Mn-cat that triggers Br⁻ release and the subsequent reduction of the cationic acetonitrile complex. In-situ formation of HCOOH was further confirmed by the appearance of its characteristic vibration at 1700 cm⁻¹. When the potential of the IRSEC cell is shifted slightly further negative (approximatively -1.85 V), we observed a decay of the vibrations associated to Mn1-H along with the growth of at the vibration 1700 cm⁻¹ suggesting intense formic acid generation (Fig. S14). The additional vibrations at 1911 and 1810 cm⁻¹, which further grow when the potential of the cell is shifted to more negative values are attributed to [Mn(bpy)(CO)3]+ (Mn1-cat).(30) Mn1-cat catalyzes the selective reduction of CO2 to CO and its gradual appearance at the most negative potentials is consistent with the increased FYs for CO observed in CPE experiments at potentials below -1.85 V.

Formation of Mn1-H was further confirmed by the appearance of a hydride resonance at -3.12 ppm in the 1H NMR of a 1:1 solution of Mn-Cat/Fe-S, reduced by a CPE step at -1.65 V in CD3CN followed by the addition of a CO2 saturated TFE/CD3CN solution (2 M, 30 µL) to the NMR tube (Fig. 2E, green spectrum). The simultaneous appearance of a HCOOH peak (δ = 8.4 ppm) in the 1H NMR spectrum confirms the catalytic activity of the complex at that potential and explains the low intensity of the Mn1-H signal, as it is consumed to generate HCOOH. Consequently, the appearance of the hydride resonance is even more pronounced when the same experiment is carried out in the absence of CO2 (Fig. 2E, blue spectrum). None of the signals associated with Mn1-H were observed in the absence of Fe-S under identical condition (Fig. 2E, yellow spectrum, the 1H NMR confirming instead the formation of Mn0-dimer observed in IRSEC experiments (See section 4 of the Supplementary Materials for details).

Taken together with the CV data presented above, the IRSEC and 1H NMR data provide evidence for the formation of Mn1-H. Mn1-H generation is observed after the 1 e⁻ reduction of Mn1-cat to Mn1-cat, which occurs at a potential where Fe-S is already in the reduced Fe-S¹ form. Nonetheless, the absence of any IR features for Mn1-cat at this potential when no proton source was added (Fig. S12) rules out the possibility of an ET-PT mechanism mediated by Fe-S and generating Mn1-H upon protonation of Mn1-cat. Relatedly, the
quantitative dimerization of Mn⁰-cat observed in the absence of Fe-S at the potentials required for Mn¹-H formation (Fig. S12), excludes a PT-ET mechanism. This is consistent with a CPET from an in situ generated [Fe-S]H species to Mn⁰-cat to generate Mn¹-H. It highlights that the ability of iron-sulfur clusters to promote CPET, known for stoichiometric reactions,(21) can be exploited in a catalytic pathway. Most importantly, Fe-S acts as a CPET mediator for the catalytic generation of a manganese hydride species.

This prompted us to attempt determining the thermodynamic and kinetic feasibility of such a CPET-mediated metal hydride generation. As mentioned above, two CPET steps have to be considered, being i.) the (re)generation of the med-H species with an electron and a proton and ii.) the overall transfer of an apparent hydrogen atom to the singly reduced metal site [M(n-1)+] (Fig. 3A). Both steps can be interpreted in a Marcus-type formalism where the proton and electron is treated quantum mechanically and tunnel to the product state through the same transition state while the solvent and other reactants are treated classically. By analogy with the Marcus expression of a single charge transfer, the free-energy barrier and Arrhenius rate constant for a weakly coupled non-adiabatic CPET can be expressed according to the following expression:(31)

\[ \Delta G^\ddagger_{\text{CPET}} = \frac{(\Delta G^\circ_{\text{CPET}} + \lambda)^2}{4\lambda} \]  

\[ k_{\text{CPET}} = A e^{-\frac{-(\Delta G^\ddagger_{\text{CPET}} + \lambda)^2}{4\Delta G^\ddagger_{\text{CPET}}}} \]  

, where \( k_{\text{CPET}} \) is the rate, \( \Delta G^\ddagger_{\text{CPET}} \) the standard free energy, \( \Delta G^\ddagger_{\text{CPET}} \) the activation barrier and \( \lambda \) the reorganization energy of the CPET process. \( A \) is the pre-exponential factor that is determined from the overlap integrals of the electronic states and proton vibrational states between the substrate and product. \( T \) is the absolute temperature and \( k_B \) is the Boltzmann constant.

In such an approach, a symmetric dependence between the rate of the reaction (\( k_{\text{CPET}} \)) and the thermodynamic driving force (\( \Delta G^\ddagger_{\text{CPET}} \)) is expected, resulting in a lower activation barrier than required for the stepwise ET-PT and PT-ET processes. This dependence may be diminished by the fact that both a proton and an electron must synchronously tunnel, resulting in a potentially higher pre-exponential factor (\( A \)) than for isolated ET and PT steps. Nevertheless, the use of mild reducing agents and weak acid sources should mitigate that fact and enable faster CPET rates, while being highly beneficial for catalytic purposes since proceeding at a lower overall driving force \( \Delta G_{\text{CPET}} \). Hence, considering the two steps of a catalytic CPET generation of a M-H species in the Marcus formalism as presented in Fig. 3 allows identifying boundary conditions for an effective catalytic M-H formation, occurring at high rate and minimal thermodynamic cost.

First, the efficient (re)generation of the CPET mediator requires to minimize the driving force \( \Delta G^\ddagger_{\text{1}} \) and the reorganization energy \( \lambda_{\text{1}} \) for the generation step \( \text{med} \rightarrow \text{med-H} \). \( \Delta G^\ddagger_{\text{1}} \) corresponds to the BDFE of the med-H species, and can be estimated using the Bordwell equation (3):

\[ \text{BDFE} = 1.346 \times pK_a + 23.06 \times E^0 + C_G \]  

, using as \( E^0 \) the reduction potential of the med⁰/⁰⁻ couple and as \( pK_a \) the value for med-H. The two main parameters impacting the reorganization energy \( \lambda_{\text{1}} \) are the solvent reorganization energy and the inner-sphere reorganization energy of the mediator, related to the intrinsic geometry change that occurs upon generation of the med-H species. In the specific case of a CPET mechanism, the overall charge will not vary, and the main contributor to the overall reorganization energy will be the inner-sphere ones. A good strategy to lower \( \lambda_{\text{1}} \) is hence to select a mediator with minimal structural and polarity changes upon CPET.
Second, from a thermodynamic point of view, for the CPET transfer to occur from \textit{med}-H to the reduced metal complex M (\textit{i.e.} \(\Delta G^{\circ}_{2} < 0\)), the BDFE of the \textit{med}-H species (BDFE\textsubscript{med-H}) should be lower than the BDFE of the corresponding M-H species (BDFE\textsubscript{M-H}) formed.\textsuperscript{(32)} These values should yet be close to lower the associated kinetic energy barrier, as highlighted above.

Last, to ensure an efficient proton transfer from the proton source to the mediator, a proton source fulfilling the relation \(pK_a^{\text{proton source}} \leq pK_a^{\text{med-H}}\) should be selected. Additional selection factors come into play when \(\text{H}_2\) generation is not the reaction of interest and will be discussed below in the text.

\textbf{A} Overall reaction and free energies for CPET mediated M-H formation

\textbf{B} Boundary conditions for CPET mediated M-H formation

\begin{itemize}
  \item BDFE\textsubscript{M-H} > BDFE\textsubscript{med-H}
  \item \(pK_a^{\text{H}^+-\text{donor}} < pK_a^{\text{med-H}}\)
\end{itemize}

Fig. 3: Thermodynamic and kinetic considerations for catalytic CPET mediated metal hydride formation. (A) Schematic representation of the reaction steps in a CPET mediated M-H generation followed by hydride transfer to \(\text{CO}_2\) and the associated free-energy parabola representation. (B) Boundary conditions to be met to ensure catalytic CPET-mediated M-H generation.
Hence, for the present system, an effective CPET can occur if the BDFE$^{[Fe-S]H}$ is lower than that of BDFE$^{Mn-H}$. However, verifying this condition first implies determining these BDFEs that were not previously reported. We determined BDFE$^{[Fe-S]H}$ here as low as 63.5 kcal/mol using the Bordwell equation (3), in good agreement with the BDFE value of 60.5 kcal/mol (approx.) recently reported for another Fe-S cluster bearing substituted thioaryloxide ligands.(21) The determination of this value necessitated evaluating the pK$_a$ value of [Fe-S]H, which we determined electrochemically using a protonated P1 phosphazene base (see in Supplementary Materials, section 5) and found a value of 30.3 ± 0.3. This value lies in the expected range for this species assuming that a one electron transfer increases the pK$_a$ by 4-6 units compared to the oxidized species as observed for synthetic Fe$_2$S$_2$ clusters.(25) The lower limit of BDFE$^{Mn-H}$ was estimated to 65.8 kcal/mol on the basis of CV and $^1$H NMR data (see in the Supplementary Materials, section 6). This value is slightly higher than those reported for other manganese hydride complexes such as HMn(CO)$_5$ (60 kcal/mol) and HMn(CO)$_5$PPh$_3$ (61 kcal/mol).(22) In order to further assess and confirm the lower limit of the BDFE value for Mn$^I$-H, we studied the CO$_2$ electroreduction activity and respective product ratio between CO and HCOOH of Mn$^I$-cat in the presence of a series of CPET mediators (Fig. 4A) covering a range of BDFE values around this estimated lower boundary. This strategy enables the indirect evaluation of BDFE$^{Mn-H}$. The presence of significant amounts of HCOOH as a reaction product reveals the formation of Mn$^I$-H, and indicates that the BDFE$^{Mn-H}$ is lower than the BDFE of the mediator to provide the upper boundary value for BDFE$^{Mn-H}$, while its absence indicates that Mn$^I$-H is not generated and provides a lower boundary value for BDFE$^{Mn-H}$. As Mn$^I$-H is formed in the presence of Fe-S, we focused our study on CPET mediators that are reported to have BDFE values close to or larger than BDFE$^{[Fe-S]H}$ mentioned above. Fig. 4B reveals that the amount of HCOOH is lowered with increasing the BDFE$_{med-H}$ of the CPET mediator using [Ru$^{II}$I(acac)$_2$(PyImz)] (Ru-NH) (acac = acetylacetone, PyImz = 2-pyridyl-imidazole) and 2,5-di-tert-butylhydroquinone (DTH$_2$Q) and finally vanished in the presence of 1,4-dihydroquinone (H$_2$Q) or phenol (PhOH) where CO was observed to be the sole CO$_2$RR product (see Supplementary Materials, section 7 for details). The reported BDFE values of this series of CPET donors allow concluding that the generation of Mn$^I$-H occurs in presence of CPET donors with BDFE$_{med-H}$ below 63.5 kcal/mol but not in presence of CPET donors with BDFE$_{med-H}$ higher than 67.3 kcal/mol. This suggests that BDFE$^{Mn-H}$ for Mn$^I$-H lies in between these two values, in good agreement with the experimentally determined lower boundary of 65.8 kcal/mol. This first evaluation of the BDFE$^{Mn-H}$ of Mn$^I$-H allows determining the thermodynamic feasibility of the hydride transfer from Mn$^I$-H to CO$_2$ from a hydricity point of view.(33, 34) The lower limit of hydricity of the Mn$^I$-H is estimated to ca. 54.4 kcal/mol according to the standard reduction potential correlation (see Supplementary Materials, section 8). This is significantly higher than the thermodynamic threshold for HCOOH production (44 kcal/mol),(34) in agreement with the sluggish HCOOH generation mentioned above when CPE is carried out at -1.7 V and confirms that Mn$^I$-H needs to be further reduced to generate the more active catalyst. This reduction occurs at ca. -1.85 V to generate a formal Mn$^0$-H species, whose BDFE value can be approximated ca. 10-15 kcal/mol lower than that of Mn$^I$-H.(35, 36) The hydricity value of Mn$^0$-H is hence fully consistent with the observed high selectivity and faster rate for HCOOH production. This later finding permits to validate the reaction pathway for the fast electrocatalytic CO$_2$RR to formic acid by the composite system (Mn$^I$-cat/Fe-S) shown in Fig. 4D: Fe-S mediates a CPET step to electrogenerated Mn$^0$-cat affording Mn$^I$-H while hindering the competitive dimerization of Mn$^I$-cat; Mn$^I$-H is further reduced to generate Mn$^0$-H that subsequently mediates a hydride transfer to CO$_2$ to generate formic acid.
Fig. 4: CO$_2$RR activity of MnI$^-$-cat in presence of various CPET mediators: (A) Product yields and (B) associated faradaic efficiencies for CO$_2$RR using MnI$^-$-cat in presence of various CPET mediators. The first three entries from the left correspond to experiments carried out in presence of proton source (0.2 M TFE except for Ru-NH$^+$ where 1.5 M H$_2$O was used) while the other entries relate to catalytic tests carried out in the absence of proton source and at high concentration of the CPET mediator (0.1-0.5 M). (C) Scaling relation of BDFE$_{med}+H$ with formic acid production, that lead to the determination of BDFE$_{Mn^{-}}$ via the reaction shown on top. The BDFE values mentioned here are summarized in section 6 of
Supplementary Materials. (D) Proposed mechanistic cycle for Fe-S mediated MnI-H formation and subsequent transfer of the hydride to CO₂.

The determined BDFE and hydricity values also provide an insight on the observed reverse selectivity towards formic acid generation when MnI-cat is used for photochemical CO₂RR. The typical observed decrease of the BDFE for the composite system made of the photosensitizer and the proton source to values below 40 kcal/mol upon light excitation(37) is sufficient to trigger the formation of MnI-H and formic acid production.

In addition, these electrocatalytic tests in presence of various CPET mediators highlight several key features regarding the role of these mediators on the catalytic activity of MnI-cat. First, a substantial enhancement of CO₂RR activity of MnI-cat was observed also in presence of CPET mediators such as H₂Q without change of selectivity (Fig2B and Fig 4A), promoting the selective CO₂RR to CO. We assigned this strong rate enhancement to the fact that the BDFE value of H₂Q is too high to enable the generation of MnI-H species, but that H₂Q still acts as a CPET mediator to enhance the rate of CO₂ reduction, promoting faster proton-electron transfer to the activated CO₂ molecule in the known CO₂ to CO reaction pathway using MnI-cat.(38) Such rate enhancement without a change in selectivity has recently been reported for CO₂RR to CO using iron porphyrin complexes in combination with a synthetic NADH analogue as CPET mediator.(39) Second, the CO₂RR catalytic performances for HCOOH obtained using Fe-S as mediator (TONHCOOH =~4) are significantly better than using Ru-NH (TONHCOOH =~0.8) and DTH₂Q (TONHCOOH =~0.9) (Table S1). .

The small difference in BDFE values of the above mentioned CPET mediators (below 1 kcal/mol between Ru-NH, DTH₂Q and Fe-S) appears unlikely to explain this strong discrepancy in CO₂RR TONs for HCOOH. We hypothesized that the lower observed TONs resulted from the two points identified above as critical for an efficient regeneration of the CPET mediators, namely the ability of the proton source to transfer a proton to the mediator and the fast reduction of the oxidized mediator. Ru-NH here fails at meeting the first point, as the low pKₐ of Ru-NH (pKₐ = 22) significantly hinders the protonation of the corresponding base (Ru-N⁻) in the presence of TFE under a CO₂ atmosphere (pKₐ = 25.1). To confirm this hypothesis, we carried out an analogous CPE experiment using Ru-NH as a mediator but in presence of 1.5 M H₂O instead of TFE. In such conditions, the in situ generated H₂CO₃ (pKₐ = 17 in CH₃CN) should enable the protonation of the electrogenerated Ru-N⁻ species. CPE data confirmed this hypothesis with an enhancement in TON (2.3) and FY for HCOOH production (60%). However, the presence of H₂ suggests that protonation of the Mn hydride species occurs in presence of stronger acid and further illustrates the importance of avoiding the use of proton sources with lower pKₐ values. Similarly, we hypothesize the pKₐ value of DTH₂Q is too low to enable its regeneration in the reaction conditions even using H₂O instead of TFE (see section 7 of Supplementary Materials). To mitigate that point, we carried out a CPE in presence of a large excess of DTH₂Q (0.11 M) and no TFE, and observed substantially higher FY for HCOOH (65%) and a lower amount of CO (FY = 28%), highlighting the ability of DTH₂Q to quantitively generate MnI-H. Nevertheless, the reaction rates remained slow and the TON moderate (Fig. S16 and Table S5). We conjectured that the lower performance of DTH₂Q results from kinetic limitations arising from its high steric bulk, that in a Marcus normal region can be translated into an increased donor-acceptor distance lowering both rates for CPET transfer and regeneration at the electrode.

These results further highlight that Fe-S is a remarkably effective CPET mediator for the current catalytic system, as it perfectly fulfills the boundary conditions described in Fig. 3A:
it possesses a low BDFE$^{[\text{Fe-S}]{\text{H}}^\text{H}}$, verifies the BDFE$^{[\text{Fe-S}]\text{H}} < \text{BDFE}^{\text{Mn-H}}$ relationship and can be efficiently regenerated by protonation of the reduced Fe-S species with TFE, as its $pK_a$ value is significantly higher than the $pK_a$ value of TFE under a CO$_2$ atmosphere (25.1). In addition, the close BDFE values of [Fe-S]H and Mn$^\text{I}$-H and the intrinsic low reorganization energy of Fe-S allow maximizing the efficiency of the (re)generation of the CPET mediator. Relatedly, this efficient regeneration in presence of mild proton sources prevents the direct protonation of the Mn hydride species generated upon CPET and ensures a high selectivity towards undesired H$_2$ evolution.

These results serve as a proof of concept for the rational choice of a CPET mediator enabling catalytic metal hydride formation and showcase the potential of synthetic Fe-S clusters as CPET mediators owing to their low reorganization energy, the simple tuning of their redox potential upon modulation of their ligand framework. A wide number of catalytic reactions for which metal hydrides have been identified as key intermediates could benefit from the approach and guiding principle presented in this work.

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