Carbon dioxide reduction mechanism on Ru-based electrocatalysts [Ru(bpy)$_2$(CO)$_2$]$^{2+}$: insights from first-principles theory†

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Solar fuel production through the so-called artificial photosynthesis has attracted a great deal of attention to the development of a new world energy matrix that is renewable and environmentally friendly. This process is characterized by light absorption with enough photon energy to generate conduction electrons, which drive the carbon dioxide reduction to produce organic fuels. It is also common to couple Ru-complex electrocatalysts to form a more efficient and selective hybrid system for this application. In this work, we have undertaken a thorough investigation of the redox reaction mechanism of Ru-based electrocatalysts by means of density functional theory (DFT) methods under the experimental conditions that have been previously reported. More specifically, we have studied the electrochemistry and catalytic activity of the [Ru(bpy)$_2$(CO)$_2$]$^{2+}$ coordination complex. Our theoretical assessment supports the following catalytic cycle: (i) [Ru(bpy)$_2$(CO)$_2$]$^{2+}$ is transformed into [Ru(bpy)$_2$(CO)]$^0$ upon two-electron reduction and CO release; (ii) [Ru(bpy)$_2$(CO)]$^0$ is protonated to form the [Ru(bpy)$_2$(CO)H]$^+$ hydride complex; (iii) CO$_2$ is activated by the hydride complex through an electrophilic addition to form the [Ru(bpy)$_2$(CO)(OCHO)]$^+$ intermediate; (iv) the resulting formic acid ligand is released in solution; and, finally, (v) the CO ligand is reattached to the complex to recover the initial [Ru(bpy)$_2$(CO)$_2$]$^{2+}$ catalyst.

1. Introduction

In recent years, the use of carbon dioxide as a starting material for organic fuel production has offered an exciting possibility to conciliate economic development with the urge for a more environmentally friendly society.1–4 For instance, carbon monoxide,5–8 low-weight hydrocarbons,9–13 formic acid14–16 and alcohols17–20 are among the products that have been obtained following this concept, also referred to as carbon dioxide conversion. The high stability of carbon dioxide does not facilitate its direct conversion into useful products, but indirect approaches have been successful in accomplishing this task.5–6 In this context, the use of photochemical and/or electrochemical techniques involves a proton-coupled multi-electron transfer that can significantly reduce the overpotential necessary for product formation.5,6 In a hybrid system comprising a semiconductor as a light harvesting unit and a metal-complex working as an electrocatalyst, the electron transfer rate is then expected to be determined by the thermodynamic driving force,18,20 density of accepting states, reorganization energy and the photo-electrocatalyst electron coupling.1,2,8,29

In 2010, Sato et al. reported the development of a hybrid system consisting of an N-doped Ta$_2$O$_5$ p-type semiconductor and Ru-complex, namely [Ru(bpy)$_3$(CO)$_2$]$^{5+}$, [Ru(dcbpy)(bpy)(CO)$_2$]$^{2+}$ and [Ru(dcbpy)$_2$(CO)$_2$]$^{2+}$, where bpy = 2,2′-bipyridine, for carbon dioxide conversion in an acetonitrile/triethanolamine mixture. In these systems, the electron transfer has been enhanced by the combined effect of the photo-electrocatalyst thermodynamic driving force and the linkage with Ru-complex carboxyl groups. The latter Ru-complex has been associated with an improved selectivity of 75% for formic acid production against CO and H$_2$ under the same conditions.18 In their follow-up reports, phosphonate has also been tested as linking groups for improvement of the photocatalytic efficiency and selectivity in formic acid production,19 and NH$_3$ adsorption effects have been evaluated over the photocatalytic performance based on the idea that this species might be present during the nitrogen-doping process with...
ammonia. Since then, much attention has been given to the development of novel hybrid systems containing Ta-based semiconductors, such as oxygen-doped Ta$_3$N$_5$, Ag-loaded TaON, yttrium-Ta oxide (YTON) and perovskite Ta-oxide (CaTa$_2$O$_7$). In addition, Co$_{38}$ and Fe$_{39}$-based oxides, Zn$_{40}$-based sulfides, fibrous phosphosilicates$_{39}$ and carbon-nitride ($\text{C}_x\text{N}_y$)$_{21,22,24,40-43}$ have been largely utilized as light harvesting semiconductors alongside different Ru-metal complexes acting as electron transfer mediators to drive the reduction reaction.$^{36,41}$

From a theoretical standpoint, the role played by anchor groups in the photocatalytic efficiency has been previously investigated by Akimov et al.$^{28}$ By using PO$_2$H$_2$, COOH, and OH as the anchor functionalities in an undoped-Ta$_3$O$_5$/neutral Ru(di-X-bpy)(CO)$_2$Cl$_2$ hybrid system, they have found a direct influence from the local interactions to establish the donor–acceptor coupling and the characteristics associated with the acceptor states. In this sense, the lower efficiency verified with the –COOH group has been attributed to the electron trapping in these moieties, instead of a preferred localization in the catalytic center that is verified for the –PO$_2$H$_2$ case.$^{28}$

In hybrid systems, the reaction mechanism for photocatalytic conversion of carbon dioxide into formic acid involves three main steps as schematized in Fig. 1. Firstly, it is essential that the incident light has photon energy that is equal to or higher than the band gap of the semiconductor material. The photo-driven excitation then promotes an electron initially lying in the valence band maximum or in shallow defect states to higher-level states, while the former is filled with a positively charged quasiparticle, i.e. the hole (Step 1). At this point, it is important to emphasize that the intrinsic electrostatic attraction held by the electron–hole pair usually leads to a decreased photocatalytic efficiency, as photoexcited electrons are compelled to return to their initial state.$^{22}$ Therefore, it is essential to use an electron donor that can fill in the state promptly after photoexcitation, such as triethanolamine, ethylenediamine-tetraacetic acid disodium salt dihydrate (EDTA)$^{33}$ and water.$^{22,44,45}$

From this point, the occurrence of the direct electron transfer from the semiconductor to the metal-complex upon the existence of a favourable driving force has been generally assumed (Step 2). However, recent TR-IR spectroscopy measurements have demonstrated that anchoring groups linking N-Ta$_2$O$_5$ and Ru-complex photo-electrocatalysts induce the formation of non-radiative charge-transfer states that concentrate the photoelectrons immediately after photoexcitation, thus implying a non-direct charge transfer process that is enhanced alongside the electron coupling.$^{32}$ At this point, it is crucial that the first unoccupied molecular orbital (LUMO) energy is lower than that of the photoelectron, which is confined in the conduction band maximum or the charge-transfer state.$^{19}$ By a more accurate definition,$^{47}$ the Ru-complex energy level is assessed through the reduction potential $\phi$, a quantity that accounts for the internal relaxation that is expected to occur upon electron injection. Finally, the electron transfer to carbon dioxide promotes formic acid production along with the electrocatalyst recovery at the end of the process (Step 3). In this context, the present study focuses on the last two steps to shed light on the reaction mechanism implied in the formic acid production catalyzed by Ru-based complexes.

It is also worth mentioning that other studies have focused on using Ru-complexes for CO$_2$ reduction in an electrochemical cell, thus not involving a photocatalyst. In 1991, Meyer and collaborators$^{48}$ reported formate production catalyzed by a poly-pyridyl Ru-complex in tetra-$n$-butylammonium hexafluorophosphate and acetonitrile. They have suggested that the carbon dioxide molecule is inserted into the Ru–H bond of the [Ru(bpy)$_2$(CO)H]$^+$ complex, which is later recovered through water reduction. These processes are activated by the initial reduction in the bipyridine (bpy) ligand, which subsequently increases the electron density at the metal/metal-hydride bond to enable the CO$_2$ attack as an electrophile.$^{48}$ Noblat et al.$^{48}$ have verified that the bpy ligand is released during the process with subsequent formation of a polymeric film ($\phi = -0.91$ V vs. SHE) and a small amount of hydride complex [Ru(bpy)$_2$(CO)H]$^+$ in pure acetonitrile solution. Under such conditions, the main role in the reduction reaction is played by the hydride complex, while in aqueous acetonitrile, the conversion efficiency of 3% has been attributed to the polymeric film.$^{49}$ Kuramochi and collaborators$^{49}$ have proposed that the low supply of electrons promoted the dimerization of Ru-complexes, i.e. Ru(I)–Ru(I), leading to formate production, while CO formation is favoured at a lower catalyst concentration. Based on that, they have synthesized trans-[[Cl-Ru(6-Mes-bpy)(CO)$_2$Cl$_2$], a Ru-complex that exhibits a higher selectivity for CO production by suppressing the dimer formation. The present study also addresses this reaction pathway, although to a lesser extent.

Herein, we aim at assessing multiple reduction pathways that Ru-complexes can pursue upon electron injection from a photo-driven or electrocatalytic excitation. Hence, we evaluate the electrochemistry of Ru-based electrocatalysts with a focus on the coordination complexes [Ru(bpy)$_2$(CO)$_2$]$^+$ where bpy = 2,2’ bipyridine, and x and y correspond to the number of ligands and total charge of the complex, respectively. The theoretical framework is based on density functional theory (DFT) interplayed with Born–Haber thermodynamics cycles and implicit
2. Computational details

2.1. The photocatalytic process

In the introductory section, the main steps involved in the carbon dioxide conversion into formic acid photocatalyzed by a hybrid system have been illustrated (see Fig. 1). The present study sheds light on Steps 2 and 3 in order to provide a detailed understanding of the conversion reaction mechanism in acetonitrile solution, with the electrocatalyst (Ru-complex) energy levels assessed through the reduction potential \( \phi \) to account for the electronic relaxation occurring upon electron transfer.\(^4\) In the additional evaluation of polymerization in aqueous medium, Step 1 is replaced by the application of an external bias. The computational methods are detailed in the following subsections.

2.2. Thermodynamics

In this work, we have calculated the redox potentials of selected Ru-complexes in solution with reference to the standard hydrogen electrode (SHE, \( \varphi_{\text{ref}} = 4.26 \) V). According to thermodynamics, the relation between the standard redox potential \( \phi \) of an \( A/A^- \) redox couple and the Gibbs free energy of reaction in the solvated phase \( \Delta_r G_{(\text{solv})} \) is given by

\[
\phi = \frac{-\Delta_r G_{(\text{solv})}}{nF},
\]

where \( n \) is the number of electrons involved in the process and \( F \) is the Faraday constant. \( \Delta_r G_{(\text{solv})} \) can then be obtained through the Born–Haber thermodynamic cycle that is shown in Scheme 1.

In Scheme 1,

\[
\Delta_r G_{(\text{solv})} = \Delta_r G_{(\text{g})} = \Delta_{\text{solv}} G(A) + \Delta_{\text{solv}} G(A^-),
\]

where

\[
\Delta_r G_{(\text{g})} = G(A_{(\text{g})}) - G(A_{(\text{g})}^-).
\]

In eqn (2), \( \Delta_{\text{solv}} G \) is the Gibbs solvation energy of the individual species, while \( \Delta_r G_{(\text{g})} \) is the Gibbs free energy of reaction in the gas phase. In eqn (3), \( A \) and \( A^- \) stand for oxidized and reduced species, respectively. The Gibbs free energy in the gas phase of each species, \( G_i \), is decomposed into entropic (\( S \)) and enthalpic (\( H \)) contributions, as follows:

\[
G(g) = H - T(S_{\text{vib}} + S_{\text{rot}} + S_{\text{trans}}),
\]

where

\[
H = E_{\text{elect}} + U_{\text{vib}} + U_{\text{rot}} + U_{\text{trans}} + PV,
\]

where \( E_{\text{elect}} \) is the self-consistent energy computed \textit{via ab initio} calculations, \( U_{\text{vib}} \) is the vibrational internal energy, \( U_{\text{trans}} = U_{\text{rot}} = 3/2k_BT \) is the internal energy contribution related to the translational and rotational degrees of freedom and \( PV = k_BT \) is the pressure–volume contribution.

Here, we have performed theoretical calculations in Gaussian 09 (ref. 51) within the framework of DFT. The Jaguar code\(^2\) has also been employed to benchmark the results, but these outcomes will not be presented for clarity reasons. Optimizations and frequency calculations were carried out in the gas phase at the B3LYP/6-31G* level of theory, while the electronic total energies were taken from additional single-point calculations with the 6-311++G(2df,2p) basis set, a higher level basis set that includes polarization and diffusion functions. Additionally, we have tested the LAND2DZ and SDD models of effective core potentials for the ruthenium atom (Ru), which aims to replace the chemically inert core electrons to diminish the computational cost. Dispersion effects were considered through the use of the M06 functional,\(^3\) but no significant changes have been observed. Solution energies were obtained by applying the polarizable continuum (PCM)\(^2\) and SMD\(^2\) solvent models.

2.3. Electronic structure assessment

We have assessed the electronic structure of selected Ru-complexes by computing the total and partial density of states (t- and p-DOS) within the projected augmented wave (PAW) scheme that is implemented in the VASP code.\(^7\) The Perdew–Burke–Ernzerhof (PBE)\(^8\) functional has been used to perform these calculations, also including the D3 correction method by Grimme et al.\(^9\) to account for weak interactions. The plane wave basis set has been determined with a cutoff energy of 500 eV, while the Brillouin zone has been sampled in the \( \Gamma \)-point. In this approach, the molecular system has been placed in the middle of an empty box with lattice parameters \( a = 32 \) Å, \( b = 28 \) Å, \( c = 27 \) Å and \( \alpha = \beta = \gamma \), which could relax until the convergence criterion for energy was reached for the ionic steps \( 10^{-3} \) eV.

3. Results and discussion

3.1. The Ru-Complex catalyst: [Ru(bpy)$_2$(CO)$_2$]$^{2+}$

Ruthenium (Ru) is a transition metal element that features a rich chemistry, as it possesses a 4d$^7$ 5s$^1$ ground-state electronic configuration with possible oxidation states varying from VIII to 0. In this study, the starting Ru-complex, [Ru(bpy)$_2$(CO)$_2$]$^{2+}$, is stabilized as an 18-electron octahedral system that could be attached to a semiconductor to act as a charge-transfer mediator between the photosensitizer and carbon dioxide. In this complex, Ru exhibits a +2 oxidation state that leads to a [Kr] 4d$^6$ electronic configuration with electron occupancy given by t$^4$.
Bipyridine ligands have a bidentate chelating bonding with the Ru metal-center, which is also bound to CO ligands lying in the axial and equatorial positions that complete the octahedral coordination (see Fig. 1(b)).

Fig. 2 depicts the total and partial density of states (t- and p-DOS, respectively) of this compound in the energy range from −20 to +9 eV relative to the Fermi level (at 0 eV) to provide more details about its electronic structure. Right below the Fermi energy, the Ru 4d orbitals have the highest contribution for the HOMO, with the π-orbitals from the bpy ligand being dominant from −0.6 to −4.7 eV, while their π*-orbitals constitute the first unoccupied orbitals. This is an important feature because the electronic charge is assimilated by this ligand during the first reduction process and concentrated over the carbon atoms, with secondary contributions from N p orbitals. On the other hand, the p orbitals from the CO ligand only contribute in a significant way at energies lower than −5.0 eV until about −6.0 eV in the valence states. Thus, CO acts as a spectator ligand, as its unoccupied p-states are just available at about 3.9 eV. However, loss of CO is an important step to open a coordination site on the Ru-complex for further protonation.

3.2. Ru-Complex reduction pathways

3.2.1. Ru-complex reduction and ligand loss. Experimentally, the [Ru(bpy)2(CO)2]+ complex labeled as 1 in Fig. 3 does not show catalytic activity for CO2 reduction in solution, but the scenario is changed upon combination with a N-doped N-Ta2O5 and implicit solvation model (PCM) provided a calculated presence of CO2. Here, the B3LYP/6-311++G(2df,2p) theory level tally, the [Ru(bpy)2(CO)2]+ complex labeled as 1, which includes the loss of a CO or bpy ligand. The dashed arrows represent the processes that are not likely to occur. From this picture, it is easy to see that the second reduction from 2 → 3 is not a feasible pathway, since this step exhibits a more negative potential (φ = −1.33 V) than that verified experimentally (φ = −1.0 V). Instead, 2 can overcome the energetic barrier of +8.34 kcal mol−1 to release a CO ligand and form 5, followed by a second reduction process at φ = −1.04 V that is supported by the experimental findings. Although pKa calculations are out of the scope of this work, our results show a thermodynamically favourable protonation step with ΔG = −54.36 kcal mol−1 suggesting that the carbon dioxide activation process originated from complex 7.

Noblat et al. have previously carried out the electrocatalytic reduction of carbon dioxide in acetonitrile solution, with 1 used as an electrocatalyst to produce formate. They have verified, at −0.96 V, an irreversible peak associated with the formation of the Ru(0)-polymer ([Ru(bpy)(CO)2]+n, a process that takes place upon release of a bpy ligand in solution. In another study, the polymerization has been suggested to occur through a step of dimerization of Ru(i)-Ru(i) monomers, followed by oligomerization of Ru-monomers with a mixed valence. In aqueous acetonitrile (20% v/v H2O), the polymer species was found to play the major role in the reduction to formate, with 3% efficiency at −1.01 V. Nevertheless, the hydride complex [Ru(bpy)2(CO)H]+ is the active species in the reduction process in pure acetonitrile, being formed after the CO release step. In this case, the cathodic current regarding the formate production by the reduced form of the hydride complex started at...
natural composed of π-orbitals from the bpy ligand that assimilates an extra electron, but the spin-down contribution (at ~0.2 eV) reveals the availability of such orbitals to take another electron later in the process. The separation between the rest of the valence band starting from ~ −3.0 eV is also noticeable, indicating the lack of distribution of the added electron over the other atoms of the Ru-complex, which instead remains localized over the bpy ligands. The Hirshfeld charge analysis confirms the total assimilation of −0.92e by bpy ligands, implying that the charge is well distributed over both entities. This is an interesting point for discussion, since chemical intuition suggests that the reduction would be expected to take place at one of the ligands,69 but there is no geometric asymmetry that would justify a possible separation of these π-orbitals in energy, which would make them equally able to receive the extra charge. On the other hand, the self-interaction problem leading to artificial delocalization in DFT calculations is solved, at least partially, by using a certain amount of exact exchange to compose the exchange–correlation term, which is set at 20% in the hybrid method B3LYP.64

Therefore, these outcomes suggest that both bpy ligands participate in the first reduction process by taking an equal amount of the extra charge. In addition, the Ru–N bond length is stretched from 1.127–1.151 Å at [Ru(bpy)2(CO)2]+ to 2.111–2.147 Å, suggesting that this bond is significantly weakened.

As shown in Fig. 4(b), the CO loss after the first reduction results in significant changes in the Ru-complex electronic structure (5). First, bonding Ru 4d states from ~0.1 to about ~2.3 eV exhibit localization due to the opening of a coordination site. The unpaired electron at the metal center has its state anchored to the semiconductor photosensitizer, making the polymerization in such hybrid photo-electrocatalysts largely limited by diffusion.

We can also verify that the release of a ligand – either bpy or CO – is thermodynamically favoured with the electrocatalyst reduction. For instance, \( \Delta_G^{(\text{solvol})} \) of the bpy release is diminished from +70.99 to +0.08 kcal mol\(^{-1}\) upon reduction of 1 to 2, a trend that is also verified for the CO loss pathway. This effect results from the instability generated with the electron injection, which facilitates the ligand release and subsequent protonation of the metallic center.

### 3.2.2. Electronic structure of reduced Ru complexes.

In this subsection, variations in the electronic structure of Ru-complexes induced by reduction and by release of carbon monoxide are discussed. Fig. 4 displays the t- and p-DOS for compounds 2 and 5–7 (where black and red dashed lines represent the spin-up and spin-down t-DOS, respectively, in the open-shell systems). Electronic structure changes are also analyzed via Hirshfeld population analysis (see Table 1).

Fig. 4(a) shows that the first reduction process introduces a peak in the DOS that is centered at the Fermi level \( (E_L = -4.73 \text{ eV}) \) in complex 2. This band is naturally composed of π-orbitals from the bpy ligand that assimilates an extra electron, but the spin-down contribution at ~0.2 eV reveals the availability of such orbitals to take another electron later in the process. The separation between the rest of the valence band starting from ~ −3.0 eV is also noticeable, indicating the lack of distribution of the added electron over the other atoms of the Ru-complex, which instead remains localized over the bpy ligands. The Hirshfeld charge analysis confirms the total assimilation of −0.92e by bpy ligands, implying that the charge is well distributed over both entities. This is an interesting point for discussion, since chemical intuition suggests that the reduction would be expected to take place at one of the ligands, but there is no geometric asymmetry that would justify a possible separation of these π-orbitals in energy, which would make them equally able to receive the extra charge. On the other hand, the self-interaction problem leading to artificial delocalization in DFT calculations is solved, at least partially, by using a certain amount of exact exchange to compose the exchange–correlation term, which is set at 20% in the hybrid method B3LYP.

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As shown in Fig. 4(b), the CO loss after the first reduction results in significant changes in the Ru-complex electronic structure (5). First, bonding Ru 4d states from ~0.1 to about ~2.3 eV exhibit localization due to the opening of a coordination site. The unpaired electron at the metal center has its state localized near the Fermi level, with a peak centered at ~0.3 eV and slight hybridization with bpy molecular orbitals. The fingerprints of π-backbonding between the t2g (Ru) and CO molecular orbitals lie in the range ~1.8 to ~2.3 eV, while the π-bonding with bpy orbitals is verified at energies ~1.1 to ~2.3 eV. Lying lower in energy, the C 2p states from the bpy ligand do not show any hybridization with other N 2p orbitals. The partial

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**Fig. 3** Possible pathways for reduction of Ru-complexes alongside the loss of CO or bpy ligands as presented in the right- and left-hand side, respectively. \( \Delta_G^{(\text{solvol})} \) and \( \Delta_f \) are given in kcal mol\(^{-1}\) and volts, respectively. The value in blue indicates the experimental result by Sato et al.68 Level of theory: B3LYP/6-311++G(2df,2p)/PCM solvent model.

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| Step | Reaction | \( \Delta_G^{(\text{solvol})} \) (kcal mol\(^{-1}\)) | \( \Delta_f \) (V) |
|------|----------|----------------------------------|-----------------|
| 1    | [Ru(bpy)(CO)2]+ → [Ru(bpy)2(CO)2]+ | +70.99             | +0.08           |
| 2    | [Ru(bpy)2(CO)2]+ → [Ru(bpy)2(CO)2]− | −0.80              | +0.08           |
| 3    | [Ru(bpy)2(CO)2]− → [Ru(bpy)2(CO)2])− | −1.33              | −0.80           |
| 4    | [Ru(bpy)2(CO)2])− → [Ru(bpy)2(CO)2])− | −1.40              | −1.33           |
| 5    | [Ru(bpy)2(CO)2])− → [Ru(bpy)2(CO)2])− | −1.40              | −1.40           |

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**Table 1** Hirshfeld population analysis (see Table 1).

| Compound | Bond | Population |
|----------|------|------------|
| 1        | Ru–N | 0.54       |
| 2        | Ru–N | 0.52       |
| 3        | Ru–N | 0.49       |
| 4        | Ru–N | 0.45       |
| 5        | Ru–N | 0.42       |
| 6        | Ru–N | 0.39       |
| 7        | Ru–N | 0.36       |

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**References**

68 Sato et al.

69 Chemical intuition suggests that the reduction would be expected to take place at one of the ligands.

64 There is no geometric asymmetry that would justify a possible separation of these π-orbitals in energy, which would make them equally able to receive the extra charge.

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as many unoccupied 
trons is indeed not a 
bpy ligand (Fig. 4(c)).

The charge assimilated by the 
bpy ligand at the axial position implies addition of a positive charge that is mostly taken by the bpy ligand (+0.98e), while the hydrogen itself receives −0.12e, a value that is in line with Ru-
hydride formation. The H 1s states are mixed with both Ru 4d and C 2p and N 2p to generate the band centered at about
−2.2 eV in Fig. 4(d), with a Ru–H bond length of 1.609 Å. In Fig. 4(d), it is also possible to note that the H 1s orbital also hybridizes with C p orbitals from bpy ligands, as indicated by the overlapping energies from −2.0 to about −2.2 eV. Here, it is relevant to mention that the hydride ligand is assumed to be
responsible for activating the highly stable carbon dioxide
molecule, as detailed in the next section.

### 3.3. Carbon dioxide conversion thermodynamics

#### 3.3.1. CO$_2$ insertion into the Ru–H bond

In this subsection, the insertion of carbon dioxide into the Ru–H bond of the hydride complex 7 is evaluated considering the reaction ther-

modynamics in acetonitrile solution, within the assumption that this process does not involve an external applied bias but
internal complex–reactant charge transfer. Two reaction path-
ways have been considered, involving different reaction inter-
mediates that are bound to the electrocatalyst either via carbon
(−COOH) or oxygen (−CHO) atoms in complexes 18 and 19,
respectively, as depicted in Fig. 5. The Hirshfeld charges of
relevant atoms in these complexes are described in Table 2
along with the initial carbon dioxide molecule.

The formation of the hydride complex [Ru(bpy)$_2$(CO)H]$^+$
containing a hydrogen atom with position adjacent to the CO
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molecule, as detailed in the next section.
Table 2  Hirshfeld population analysis for the electrocatalysts upon CO2 insertion on the hydride complex (7). Level of theory: B3LYP/6-311++G(2df,2p)

| Atom | Ru−H (7) | −COOH (18) | −OCHO (19) | Δe | Δε |
|------|----------|-------------|-------------|-----|-----|
| Ru   | +0.155   | +0.202      | +0.257      | +0.050 | +0.100 |
| H (...Ru) | −0.122 | —           | —           | —   | —   |
| H (...O) | —        | +0.143      | +0.041      | —   | —   |
| C    | +0.074   | +0.070      | +0.102      | −0.004 | +0.028 |
| O    | −0.146   | −0.137      | −0.117      | +0.010 | +0.029 |

| CO2 (gas) | −COOH (18) | −OCHO (19) | Δe | Δε |
|-----------|-------------|-------------|-----|-----|
| C         | +0.327      | +0.071      | +0.143 | −0.256 | −0.184 |
| O         | −0.163      | −0.289      | −0.274 | −0.126 | −0.111 |
| O         | −0.163      | −0.187      | −0.298 | −0.024 | −0.135 |

1.39 Å, Δd = 0.18 Å) is seen along with a weaker bond. The internal charge transfer between the electrocatalyst and carbon dioxide is evidenced by the new negative charge carried by the bound −COO (−0.41e), while Ru has its internal charge almost unaltered. Therefore, the complex positive charge (+1) is mainly distributed over the bpy ligands (~0.87e).

The oxygen-bound [Ru(bpy)2(CO)(OCHO)] intermediate (complex 19) has a formation pathway that is thermodynamically favoured by 7.67 kcal mol−1 in comparison with that of 18. In this case, the CO2 molecule exhibits lower bending (Δd(CH-O) = 53°) to form −OCHO because the surrounding oxygen and hydrogen atoms impose lower steric hindrance compared to ruthenium in 18. The internal charge transfer between the electrocatalyst and carbon dioxide is very similar to that verified for complex 19 but the charge carried by the oxygen atom is naturally more negative (−0.27e) when bonded to ruthenium instead of the positive hydrogen.

To clarify the role exerted by the transition state (TS) structures in defining the most likely pathway, we have performed additional calculations regarding the formation of the C-bound and O-bound species from complex 7 (see Fig. S1 and S2 available in the ESI†). To accomplish this task, we have used the synchronous transit-guided quasi-Newton (QST3) methodology implemented in Gaussian 16. The TSs have been confirmed through the negative frequency along their specific pathways. For the C- and O-bound species, the activation energy (ΔE) is calculated, respectively, as +52.03 and +32.91 kcal mol−1. Hence, the formation of the O-bound species is the most favorable from a kinetic standpoint, corroborating our thermodynamics assessment. Nevertheless, the complex nature of such chemical reactions could require the inclusion of the explicit solvent or the consideration of other pathways for a better assessment, which is currently being studied.

3.3.2. Protonation and release of products. In the next step, the Ru-complexes 18 and 19 are protonated towards the product formation (see Fig. 5). In fact, CO is a natural product from the ligand release that takes place right after the first reduction process, as discussed before.

In this sense, the C-bound [Ru(bpy)2(CO)(COOH)] complex (18) is preferentially protonated at the oxygen (O-H) site to release water. This is justified by the electrostatic attraction from this atom (~0.29e) in comparison with the carbon site (~0.07e), with the protonation being a favoured process with ΔrG(solv) = −20.10 kcal mol−1 from the intermediate species (18). Thereafter, the initial electrocatalyst 1 is recovered and the
primary product is CO,

an overall reaction that is energetically favoured

\[ \Delta G_{(solv)} = -10.38 \text{ kcal mol}^{-1}, \]

but it requires a higher

\[ E_a = +52.03 \text{ kcal mol}^{-1} \]

to form the intermediate. Additional calculations including acetonitrile as a coordinating ligand, namely [Ru(bpy)₂(CO)(NCCH₃)]²⁺, have returned a lower value for \( \Delta G_{(solv)} = -11.67 \text{ kcal mol}^{-1} \).

Therefore, the higher amount of acetonitrile in the solvent medium could contribute to decrease the efficiency of this electrocatalyst, even though the reaction is slightly less favourable.

From the thermodynamic point of view, the Ru-complex 19 has an overall reaction that involves a favoured stabilization of formic acid by \( \Delta G_{(solv)} = -18.56 \text{ kcal mol}^{-1} \), with further CO reattachment to the complex to recover the initial complex 1 (see Fig. 5 and 6). This reaction pathway is driven through the low-energy intermediate 19, which requires +32.91 kcal mol⁻¹ to be formed from the hydride complex (7). Hence, the production of formic acid is more likely to occur when the hydride complex works as the active species. These results corroborate the selectivity toward production of formic acid that has been observed experimentally. On the other hand, the formate formation in solution is likely to occur if the medium pH is basic, with a minimum energy cost of 20.81 kcal mol⁻¹ to form 4. The electrocatalytic cycle is summarized in Fig. 6.

### 4. Conclusions

In this work, we have performed density functional theory calculations along with thermodynamics cycles and implicit solvation models to shed light on the mechanism of the CO₂ reduction reaction electro-catalysed by the coordination complex [Ru(bpy)₂(CO)]²⁺. Initially, we have assessed the electrochemistry of such complex along with its reduction reaction pathway in acetonitrile solution. It was found that the release of either a CO or bpy ligand in solution is energetically favourable. Furthermore, the calculated redox potential of −0.69 V vs. SHE displays very good agreement with the experimental finding (around −0.7 V vs. SHE) for the first reduction step. The tendency towards polymerization upon bpy release has also been evaluated. However, this is a process that may take place at more negative potentials and is hampered if the Ru complexes are anchored to the semiconductor surfaces. Hence, the CO release is more likely to occur in a hybrid system according to our theoretical assessment within the experimentally measured potentials.

Furthermore, we have investigated the electronic structure of these complexes at different reduction stages by means of calculated total and partial density of states. For the complex [Ru(bpy)₂(CO)]²⁺, the Ru 4d states have the highest contribution for the HOMO, while the antibonding states from C sp² atoms play the major role in composing the LUMO, showing also some contribution from N 2p antibonding orbitals. This is consistent with the fact that the bpy species are non-innocent ligands during the reduction process. This result is further confirmed from the analysis of the DOS on the reduced complexes.

In a further step, we have investigated different reaction pathways for CO₂ reduction catalyzed by Ru-complexes. Firstly, we have found that the protonation of the [Ru(bpy)₂(CO)]²⁺ complex is energetically favourable, with this system being prone to forming a metal-hydride complex. Then, we have assessed the energetics of two primary pathways for CO₂ insertion into the electrocatalyst, where the connection is given through either O–Ru or C–Ru bond formation. In this sense, we have shown that the former is favoured energetically and the production of formic acid is the most likely reaction pathway that corroborates the previous experimental findings. More specifically, CO₂ reduction to CO would demand the stabilization of the higher energy intermediate [Ru(bpy)₂(CO)(COOH)]²⁻ at a cost of 52.03 kcal mol⁻¹. On the other hand, formic acid production involves the stabilization of [Ru(bpy)₂(CO)(OCHO)]²⁻ at a lower cost (\( E_a = 32.91 \text{ kcal mol}^{-1} \)), with an overall reaction free energy (\( \Delta G_{(solv)} = -18.56 \text{ kcal mol}^{-1} \) ) that is expected to lead to a higher thermodynamic driving force. Nonetheless, the inclusion of acetonitrile as a coordinating ligand is also favourable thermodynamically (\( \Delta G_{(solv)} = -11.67 \text{ kcal mol}^{-1} \)), which should contribute to decrease the efficiency of this electrocatalyst. Thus, from thermodynamics considerations we propose the following catalytic cycle:

(i) [Ru(bpy)₂(CO)]²⁺ is transformed into [Ru(bpy)₂(CO)]²⁺ with two-electron reduction and CO release;

(ii) [Ru(bpy)₂(CO)]²⁻ is protonated to form the hydride complex [Ru(bpy)₂(CO)(H)]²⁻, which is actually the catalytically active species;

(iii) CO₂ is incorporated into the complex through an electrophilic addition to form the intermediate [Ru(bpy)₂(CO)(OCHO)]²⁻, with the formation of the C–H bond;

(iv) The formate ion is protonated and released in solution;

(v) Then, the CO ligand is reattached to the complex in order to recover the initial complex [Ru(bpy)₂(CO)]²⁺.

### Conflicts of interest

The authors declare no conflict of interest in this project.
Acknowledgements

This project is supported by the Swedish Research Council (VR) and STandUP for energy collaboration, with computational resources provided by the Swedish National Infrastructure for Computing (SNIC) at the PDC Center for High Performance Computing and National Supercomputer Centre at Linköping University (NSC). CAPES (Coordenação de Aperfeiçoamento de Pessoal de Ensino Superior) financially supports the author GBD.

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