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Enhancing the activity and tuning the mechanism of formic acid oxidation at tetrahexahedral Pt nanocrystals by Au decoration†

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Tetrahexahedral Pt nanocrystals (THH Pt NCs), bound by high index facets, belong to an emerging class of nanomaterials that promise to bridge the gap between model and practical electrocatalysts. The atomically stepped surfaces of THH Pt NCs are extremely active for the electrooxidation of small organic molecules but they also readily accommodate the dissociative chemisorption of such species, resulting in poisoning by strongly adsorbed CO. Formic acid oxidation is an ideal reaction for studying the balance between these competing catalyst characteristics, since it can proceed by either a direct or a CO mediated pathway. Herein, we describe electrochemical and in situ FTIR spectroscopic investigations of formic acid electrooxidation at both clean and Au adatom decorated THH Pt NC surfaces. The Au decoration leads to higher catalytic currents and enhanced CO2 production in the low potential range. As the CO oxidation behaviour of the catalyst is not improved by the presence of the Au, it is likely that the role of the Au is to promote the direct pathway. Beyond their fundamental importance, these results are significant in the development of stable, poison resistant anodic electrocatalysts for direct formic acid fuel cells.

1. Introduction

Broadly speaking, over the last 30 years, research on electrocatalysis has following two distinct, if parallel, paths. One approach has been the systematic study of adsorption and reaction phenomena at the well-defined model catalyst surfaces provided by single crystal electrodes. Conversely, work has continued on less structurally certain materials such as polycrystalline electrodes, electrodeposits and supported nanoparticles, since these systems are more immediately applicable to the current generation of practical electrocatalysts. Recent advances in the preparation of shaped nanoparticles, bound by well characterised surfaces,1–5 have marked the opening of a third front in the quest for optimal catalyst design.6,7 These materials offer the prospect of convergence between the different strands of electrocatalytic research, with the possibility of the transfer of knowledge from single crystal studies to practical applications.8–10

Formic acid oxidation on platinum electrodes has come to be considered as a model anodic reaction in electrocatalysis, owing to its relative straightforwardness compared with the electrooxidation of other small organic molecules (SOMs).11,12 Interest in this reaction is not, however, confined to fundamental science, with much recent research into the development of direct formic acid fuel cells (DFAFCs). The DDAFC has a number of advantages compared to the more established direct methanol fuel cell (DMFC) technology. These include a higher theoretical open circuit voltage, reduced fuel crossover through the polymer membrane and enhanced proton transport in the catalyst layer, since formic acid is, of itself, a strong electrolyte.13 In addition, formic acid is considerably less toxic than methanol and is, therefore, considered suitable for small portable fuel cells.14 Pd based anodes have exhibited superior short term formic acid electrooxidation performance compared with Pt catalysts, however, the former are less stable under realistic fuel cell conditions and are prone to non-CO poisoning.13,14 Hence, the commercialisation of DDAFCs faces a challenge common to all direct alcohol fuel cells, namely, the need to reduce the loading of expensive Pt by optimising catalyst composition and structure.8,15

It has long been established that formic acid electrooxidation at Pt proceeds by two parallel pathways.16 The direct path
is a relatively facile process,\textsuperscript{17} involving the formation of CO\textsubscript{2}, by dehydrogenation through HCOO as the reactive intermediate.\textsuperscript{18} The much slower indirect route consists of the dehydration of HCOOH, through a surface blocking and poisoning intermediate, most commonly identified as adsorbed carbon monoxide (CO\textsubscript{ads}).\textsuperscript{18,19} Since the latter species can only be oxidised (on pure Pt) at potentials above ca. 0.6 V (vs. RHE), it is imperative for fuel cell applications to direct the overall reaction onto the dehydrogenation pathway, in order to achieve cell efficiency at low potentials and avoid catalyst poisoning.\textsuperscript{13}

Numerous studies with Pt single crystal electrodes (both basal plane and stepped surfaces) have revealed formic acid electrooxidation to be a highly surface sensitive reaction.\textsuperscript{17,20–27} Owing to the self-poisoning nature of the dehydration reaction, it can be difficult to decouple intrinsic activity from poisoning effects. Work by our group\textsuperscript{23} established an intrinsic, surface specific, reactivity series of Pt(110) > Pt(111) > Pt(100). In contrast, Feliz and co-workers proposed that Pt surfaces of (100) character are the most active towards HCOOH oxidation, but also the most prone to poisoning.\textsuperscript{20,22} There is a general consensus that while CO\textsubscript{ads} poisoning is minimised on Pt(111), the overall reaction rate is also moderate for this surface.\textsuperscript{17,20,21,25}

In 2007 we reported the preparation of tetrahexahedral Pt nanocrystals (THH Pt NCs) bound by well-defined high index facets.\textsuperscript{28} The tetrahexahedral shape may be represented as a cube with a square based pyramid on each of the six faces, leading to a polyhedron with 24 facets. Analysis by transmission electron microscopy revealed that the crystals were bound mainly by \{730\} planes.\textsuperscript{1,8} Owing to the high density of surface atoms at step and kink sites, such open facets of Pt are expected to be particularly catalytically active for bond cleavage in the oxidation of SOMs.\textsuperscript{29} This proved to be the case for formic acid electrooxidation, with THH Pt NCs exhibiting potential dependent current enhancements of between two and three-fold, relative to a commercial Pt/C catalyst.\textsuperscript{28} As the more open faces are prone to CO poisoning, it is likely that considerable self-poisoning is operative on the \{730\} surfaces. This point was confirmed by more recent experiments.\textsuperscript{30} Therefore, in order to fully optimise the already impressive catalytic performance of the THH Pt NCs, it is necessary to devise a strategy to reduce, as far as possible, the formation of CO\textsubscript{ads} during formic acid oxidation.

A common solution to this problem is the introduction of atoms of other transition metals into/onto the catalytic surface, either by alloying or irreversible adsorption.\textsuperscript{13,31} The metal atoms that have been incorporated into Pt electrode surfaces for formic acid electrooxidation studies include Pd,\textsuperscript{32–37} Bi,\textsuperscript{30,38–40} Pb,\textsuperscript{39,41} and Ru.\textsuperscript{35,42} Owing to its unrivalled stability, Pt–Au bimetallic systems have recently received much attention.\textsuperscript{43} The literature contains reports on formic acid electrooxidation at Pt/Au alloys,\textsuperscript{11,42,44–49} co-deposits,\textsuperscript{50} as well as Pt decorated Au electrodes.\textsuperscript{11,43,50–54} In contrast, little attention has been devoted to the reaction at Au-decorated Pt surfaces – work on this configuration is confined to either polycrystalline Pt macro electrodes\textsuperscript{43} or Au on Pt thin films.\textsuperscript{14,50} To the best of our knowledge, there have been no studies on the formic acid oxidation reaction at well-defined Pt crystal planes decorated by Au. In the present report, we rectify this situation, by adsorbing sub-monolayer of Au onto the high index facets of THH Pt NCs and evaluating the effect of these modifications on the formic acid electrooxidation performance. This study is complementary to our recently reported work, on the same reaction, at Bi decorated THH Pt NC electrodes.\textsuperscript{30} However, the analysis, herein, is extended by introducing \textit{in situ} FTIR spectroscopy in addition to conventional electrochemical measurements.

2. Experimental section

2.1 Materials and electrochemical setup

Formic acid (A.R. reagent), CuSO\textsubscript{4}·5H\textsubscript{2}O (A.R. reagent) and HAuCl\textsubscript{4}·xH\textsubscript{2}O (pure) were purchased from China Medicine Shanghai Chemical Reagent Corp. Other reagents were: K\textsubscript{2}PtCl\textsubscript{6} (99.99%, Sigma Aldrich), ascorbic acid (99%, Alfa Aesar), sulfuric acid (96%, Merck) and CO (99.99%, Xiamen, Xinheng Co.). All solutions were prepared using water treated by a Milli-Q lab system (resistivity = 18.2 M\textOmega cm).

The electrochemical experiments were conducted with a PAR 263A potentiostat/galvanostat controlled by in house software. A conventional three electrode cell was used and all measurements were performed at room temperature (∼25 °C). A glassy carbon (GC) working electrode (Ø = 6 mm) was used as the substrate for the deposition of the THH Pt NCs. Prior to use, it was mechanically polished by successively using alumina powder of sizes 5, 1, and 0.3 µm, and then cleaned in an ultrasonic bath. A saturated calomel electrode (SCE) was employed as the reference and all potentials are quoted relative to this scale. The counter electrode was formed by a Pt foil. All solutions were de-aerated by a flow of pure N\textsubscript{2} gas (99.99%) for 15 min before the experiments.

2.2 Deposition of THH Pt NCs

The detailed method for the preparation of THH Pt NCs has been reported elsewhere.\textsuperscript{28} Briefly, the first step involves the deposition of Pt nuclei onto the GC surface from a solution of 2 mM K\textsubscript{2}PtCl\textsubscript{6} + 0.5 M H\textsubscript{2}SO\textsubscript{4}, by applying a potential step from 1.20 to −0.25 V and holding for 20 ms. Polycrystalline Pt nanospheres were then formed at the nucleation sites by subjecting the working electrode to a 100 Hz square wave potential program between 0.23 and 0.60 V for 30 min. Finally, by applying a square wave potential (−0.20 to 1.20 V) of 10 Hz frequency in 30 mM ascorbic acid + 0.1 M H\textsubscript{2}SO\textsubscript{4} solution for 30 min, the nanospheres were progressively dissolved and re-deposited in the form of a sub-monolayer of single crystal THH NCs. The Miller indices are determined to be about \{730\} for the THH Pt NCs prepared by this method (Fig. S1, ESI†). Characterization was conducted by cyclic voltammetry in 0.1 M H\textsubscript{2}SO\textsubscript{4} solution and by scanning electron microscopy (SEM, Hitachi S-4800).

2.3 Surface decoration of THH Pt NCs by Au

The gold decoration was accomplished through the initial underpotential deposition (UPD) of a sub-monolayer of Cu atop the THH Pt surfaces, followed by the exchange of the Cu for Au adatoms by galvanic replacement.\textsuperscript{14} This method is
sweeping down to $-0.24 \text{ V}$ and then completing a cycle with an upper limit of 0.65 V. The scan rate was 50 mV s$^{-1}$.

2.5 In situ FTIR spectroscopy

The FTIR instrument was a Nicolet Nexus 870 FTIR spectrometer with a liquid-nitrogen-cooled MCT-A detector. A thin layer spectroelectrochemical cell with an IR transparent CaF$_2$ window was utilized, as described elsewhere. The spectra were the average of 400 interferograms, with a collection resolution of 8 cm$^{-1}$. The reference spectrum was recorded at $-0.25 \text{ V}$ and the sample spectra were collected after successive 50 mV potential steps in the positive potential direction from $-0.20$ to $0.30 \text{ V}$. The spectra are presented as the relative change in reflectivity, i.e.,

$$\frac{\Delta R}{R}(E_S) = \frac{R(E_S) - R(E_R)}{R(E_R)}$$

where $R(E_S)$ and $R(E_R)$ are the single-beam spectra measured at the sample potential $E_S$ and reference potential $E_R$. Negative bands, therefore, imply the production of species at a given potential; conversely, positive bands indicate the consumption of a substance.

To further probe the effect of Au decoration on the reaction mechanism, time resolved FTIR spectra were also collected at 0.10 V, with the reference spectra acquired at $-0.25 \text{ V}$. These spectra had a resolution of 16 cm$^{-1}$ and were the average of 32 interferograms.

3. Results and discussion

3.1 Au modification of THH Pt NCs

A representative scanning electron micrograph of the as-prepared Pt nanoparticles is presented in Fig. 1A. These crystals have a mean diameter of 55 ± 14 nm shown in Fig. 1A (inset), with the characteristic THH shape evident in the higher resolution inset. The variation, with Au coverage, of the voltammetric profile of the THH Pt NC electrode is shown in Fig. 1B. The CV of the unmodified electrode exhibits various features that are characteristic of THH Pt NCs, as was recently discussed in detail. Particularly noteworthy is the pronounced oxygen adsorption peak present in the anodic sweep between 0.50 and 0.65 V. This peak, conspicuously absent from the CV of the polycrystalline Pt nanosphere precursor material, arises from oxygen adsorption at step sites on high index facets.

As the coverage is increased there is a progressive diminishment of the charge associated with hydrogen adsorption/desorption peaks at $-0.02$ and $-0.16 \text{ V}$, owing to the blockage of Pt surface sites by Au adatoms. The same explanation accounts for the decline in Pt oxide formation (above 0.46 V) and reduction (ca. 0.30–0.75 V) currents. Increasing the upper voltammetric limit to 1.2 V resulted in peaks associated with Au oxidation (1.0–1.2 V) and reduction (0.75–1.0 V) which can be clearly seen in the electrode of Au decorated THH Pt NCs, as shown in Fig. 1C. The reductive peak of Au oxide at about 0.90 V provides reliable evidence for the existing of Au atoms on the Pt surfaces.

Since hydrogen adsorption on Au is negligible in the potential region under consideration, the exposed Pt surface also fit for carbon-supported Pt catalysts. The strategy is presented schematically in Scheme 1. For the lowest coverage, the Cu adlayer was deposited by applying a potential of 0.50 V for 50 s in 0.1 mM CuSO$_4$ + 0.1 M H$_2$SO$_4$ solution. The galvanic replacement reaction was performed by inserting the working electrode in dilute aqueous HAuCl$_4$ solution for approximately 1 min. The electrode was then subjected to potential cycling between $-0.24$ and 1.20 V in 0.1 M H$_2$SO$_4$. The possible residual Cu atoms on the surfaces could be removed completely. The coverage of Au was determined by comparing the hydrogen adsorption/desorption charge before and after Au decoration. The Au adatom coverage was varied by changing the time of the initial Cu deposition process.

2.4 Electro-oxidation studies

For each Au coverage, following voltammetric characterisation, the electrode was transferred to a cell containing 0.25 M HCOOH + 0.1 M H$_2$SO$_4$. The electrocatalytic activity for formic acid oxidation was quantified, firstly by cyclic voltammetry ($-0.24 \rightarrow 0.75 \text{ V}$, 50 mV s$^{-1}$), and then by chronocoulometry. The potential was held at 1.20 V for 5 s to oxidize absorbed intermediates and clean the electrode surface. Next, the electrode was polarized for 0.3 s at $-0.24 \text{ V}$ to reduce the oxides, and then it was polarized for 600 s at the study potential. The initial study potential was 0.05 V and the foregoing procedure was repeated for test potentials at 50 mV intervals up to 0.20 V. The current density at $-0.15 \text{ V}$ was set as the background current as for the trace of dissolved oxygen reduction in the solution.

The dependence of CO oxidation performance on Au surface coverage was studied by anodic stripping voltammetry in 0.1 M H$_2$SO$_4$ solutions. In this case, the THH Pt NCs electrode (or Au-decorated THH Pt NCs electrode) was placed into 0.1 M H$_2$SO$_4$ solution. CO gas was then bubbled through the solution for 15 min, with the electrode potential held at $-0.10 \text{ V}$, in order to ensure complete surface coverage by adsorbed CO. The CO supply was then turned off and in its place N$_2$ gas was bubbled for 20 min to purge the solution of CO. At all times, the potential was maintained at $-0.10 \text{ V}$ to preserve the CO$_{ads}$ monolayer on the surface of the THH Pt NCs (or Au-decorated THH Pt NCs). Finally, the CO oxidation behaviour was investigated by performing a CV measurement, starting from an initial potential of $-0.10 \text{ V}$, and after Au decoration. The Au adatom coverage was varied by changing the time of the initial Cu deposition process.
area for each decorated surface can be determined by the
standard approach of normalising the hydrogen adsorption/
desorption charge (the integrated charge of hydrogen adsorption/
desorption between $-0.24$ to $-0.05$ V in the CVs shown in Fig. 1B)
to the theoretical monolayer value of $210 \mu$C cm$^{-2}$. This in
turn facilitates the calculation of a readily accessible, experi-
mental measure of gold fractional coverage, $\theta_{Au}$, defined as:

$$\theta_{Au} = 1 - \theta_{H} = 1 - \frac{Q_{Au}^{H}}{Q_{H}^{H}}$$

Here $Q_{Au}^{H}$ is the charge for hydrogen adsorption on the
Au-decorated THH Pt NCs, while $Q_{H}^{H}$ is the charge for
hydrogen adsorption on bare THH Pt NCs. As was discussed
elsewhere for the electrodeposition of Ru adatoms onto the
Pt(730) surface, the fractional coverage as defined here is
likely to be higher than the true extent of monolayer coverage
of Au adatoms. It must be considered, for example, that an
isolated Au atom occupying a 4-fold (110) site on the step edge
will block four hydrogen adsorption sites, while the number of
blocked sites drops to an average of two per step-site adatom
for full Au decoration of the step edge. Indeed, Au adsorption
through the displacement of pre-adsorbed Cu atoms presents a
more complicated situation than the direct electrodeposition
of Ru adatoms, since it not only involves two steps, but it must
be remembered that two Au atoms replace every three Cu
atoms according to the reaction:

$$3Cu + 2AuCl_{4}^{-} \rightarrow 2Au + 3Cu^{2+} + 8Cl^{-}$$

Therefore rearrangement of the Au adatoms subsequent to
the galvanic replacement in order to attain the most thermo-
dynamically favorable configuration may occur. TEM char-
acterization (Fig. S2 and S3, ESI†) indicates that besides
mono-atomic Au adlayers, there are also a few Au clusters
on Pt surfaces.

### 3.2 Formic acid electrooxidation

Fig. 2A features the forward segments of cyclic voltammo-
grams recorded for clean, and various Au decorated THH Pt
NC electrodes in 0.25 M HCOOH + 0.1 M H$_2$SO$_4$. All of the
current densities are calculated by normalization of original
current to the ECSA of the bare THH Pt NCs (i.e., before
modification). The voltammetric profile for the unmodified
electrode is typical of those previously presented and discussed
in the literature for formic acid electrooxidation on pure
Pt.$^{11,16,43}$ A catalytic current for the oxidation of HCOOH
via the direct pathway has an onset just above the hydrogen
region and it rises with potential up to $\sim 0.25$ V (Peak I).$^{60}$
CO$_{ads}$ adsorption occurs in parallel to the dehydrogenation
reaction and its increasing coverage limits the number of sites
available to the direct reaction, causing an arrest in the current
above 0.25 V. The current increases again beyond $\sim 0.45$ V
owing to the oxidative removal of CO$_{ads}$ by oxygenated species
which begin to adsorb on Pt in this potential range. A peak is
observed just above 0.61 V (Peak II) with the current decreasing
at higher potentials due to oxide formation on the Pt surface.$^{43}$

According to this analysis, the ratio of the charge associated with
Peak I compared with Peak II is an indication of the extent of the
direct path relative to the indirect path for a given electrocatalyst.
Fig. 2 (A) Forward segments of CVs characterising formic acid electrooxidation on THH Pt NC electrodes with different Au coverages. (B) Backward segments of CVs characterising formic acid on various electrodes. The test solution was 0.25 M HCOOH + 0.1 M H2SO4 and the scan rate was 50 mV s−1.

Fig. 2B presents the backward segments of cyclic voltammograms. The liberation of the active Pt sites from COads at the upper end of the forward sweep permits formic acid oxidation to occur at a much greater rate, and predominantly by the direct pathway, on the backward scan. Previously, Osawa and co-workers used electrochemical in situ time-resolved FTIR spectroscopy to simultaneously trace the IR band of CO and current of HCOOH oxidation on Pt electrode, and found that in the forward scan, high-coverage CO occupied Pt surfaces before Peak II, and quickly disappeared during Peak II; in the backward scan, CO appeared again at the tail (<0.10 V) of the broad current peak. This result provided a clear evidence of CO poisoning for HCOOH oxidation. In our work, the observed peak current density was 12.3 mA cm−2 at 0.32 V on the backward scan, compared with only 0.23 mA cm−2 for the plateau on the forward scan on the clean THH Pt NCs. It shows that the Pt(730) surface is prone to CO poisoning during HCOOH electrooxidation.

The introduction of Au adatoms onto the stepped Pt surface has a profound effect on the voltammetric profiles for formic acid electrooxidation (Fig. 2). For clarity, Fig. 2A shows the forward potential scan and Fig. 2B shows the backward scan. It can be seen from Fig. 2A, with the increase of Au coverage the current associated with Peak I enhances at the expense of Peak II as the surface becomes progressively more selective towards the direct pathway. Accordingly, the decorated electrodes offer higher activities at lower potentials. In the case of θAu = 0.72, the peak current density of 4.6 mA cm−2 at 0.28 V is 20 times greater than the plateau current density for the clean electrode. The activity decreases for θAu > 0.72, since above this threshold, the promoting effect of the Au atoms is beginning to be offset by the loss of active Pt catalytic centers. The peak potential of Peak I and Peak II is almost unaltered at different θAu, indicating that the promoting effect of the Au atoms may not be due to the bifunctional mechanism. In this mechanism, for example as found in Ru decorated THH Pt NCs, the onset potentials for methanol oxidation were incrementally shifted to lower potentials as the Ru adatom coverage was increased. Fig. 2B shows the backward potential scan of the Au-decorated THH Pt NCs for formic acid electrooxidation. In this case, the HCOOH oxidation is free from CO poisoning, and the observed activity presents intrinsic catalytic activity of clean surfaces. The peak current decreases with the increase in θAu, demonstrating that (1) the intrinsic catalytic activity of Au-decorated THH Pt NCs is inferior to the bare surface, and (2) the increase in Peak I in Fig. 2A is due to the third body effect, i.e., reducing CO poisoning by foreign adatoms. This is based on the fact that COads formation via HCOOH dehydration requires, at a very minimum, three adjacent Pt sites. Geometric hindrance by irreversibly adsorbed foreign adatoms can thus inhibit CO poisoning. In addition, the optimal Au coverage of 0.72 is also consistent with literature results based on third body effect. For example, Felicu’s group has reported that the optimal coverage for formic oxidation is about 0.70 by both simulation and experiment of Bi-decorated Pt surfaces.

While these potentiodynamic data provide a useful overview of the alleviation of COads poisoning by Au adatoms, of more direct relevance to fuel cell applications are potentiostatic measurements in the low potential range (< ca. 0.25 V vs. SCE). Chronoamperometry measurements were, therefore, conducted for formic acid oxidation at potentials of 0.05, 0.10, 0.15, and 0.20 V on both clean and Au-decorated THH Pt NC electrodes. Current–density transient (j–t) curves recorded at 0.15 V are presented in Fig. 3A. The chronoamperometry data are summarised in Fig. 3B by plotting the current densities which has been subtracted by the background current at −0.15 V, as for the trace of dissolved oxygen reduction in the solution, after 600 s polarisation against applied potential E, for each value of θAu studied. The trends in chronoamperometry largely reflect those observed in cyclic...
voltammetry at $E \leq 0.15$ V, the greatest activity is provided by the $\theta_{Au} = 0.72$ electrode, with all the decorated surfaces outperforming the clean THH Pt NCs. To probe the latter point, plots of the enhancement factor, $R$, against potential have been constructed in Fig. 3C.

$R$ is defined as the ratio of the current density measured for Au decorated THH Pt NCs to that observed for clean THH Pt NCs at the same potential. For all adlayer coverage, the value of $R$ diminishes with increasing potential. When $\theta_{Au} = 0.72$, $R$ falls from 15 at $E = 0.05$ V to just 2.7 at $E = 0.20$ V. This suggests that the poisoning effect is more pronounced at the lower potential and is naturally alleviated as the polarization voltage is raised.

The electrochemical stability of pristine and Au-decorated THH Pt NCs is fairly good. After 1000 potential cycles between 0.6 ~ 1.1 V (vs. RHE), the loss in electroactive surface area is less than 3% (Fig. S4, ESI†) for both cases.

### 3.3 CO stripping from the Au decorated THH Pt NCs

The origin of the superior tolerance of the Au decorated THH Pt NC surfaces to CO$_{ads}$ poisoning can also be understood by studying the oxidative stripping of the deliberately adsorbed CO monolayer during anodic voltammetric sweeps. CO stripping voltammograms for THH Pt NC electrodes with various $\theta_{Au}$ are presented in Fig. 4. It is apparent that the CO oxidation peak current decreases with increasing $\theta_{Au}$, while the peak potential remains unaltered.

The unaltered peak potential of CO oxidation at different $\theta_{Au}$ demonstrates again that the enhancement effect is not due to a bifunctional mechanism. This is in agreement with the analysis of other workers who have examined Au decoration of Pt surfaces and have pointed out that the bifunctional mechanism is unlikely for this system since Au is less oxophilic than Pt.$^{11,43}$ The peak current decreases with increasing $\theta_{Au}$, caused by the reduction in the availability of Pt sites for the adsorption of CO molecules, which is in accordance with the improvement of the formic acid electrooxidation through...
the direct mechanism on the Au-decorated THH Pt NCs in Fig. 2A, i.e., a third body effect.

3.4 In situ FTIR spectroscopy

While many important aspects of the electrooxidation of HCOOH at clean and Au decorated THH Pt NC surfaces can be inferred from the electrochemical data presented in Sections 3.2 and 3.3, verification of our analysis requires more specific molecular information of the type that can be provided by in situ FTIR measurements of the catalyst/electrolyte interface as the reaction proceeds. FTIR spectra recorded at various potentials in 0.25 M HCOOH + 0.1 M H2SO4 solution are presented in Fig. 5A and B for both clean and Au decorated (θAu = 0.74) THH Pt NC electrodes. The positive bands at ~1720, 1400 and 1225 cm−1 arise from the consumption of formic acid and correspond to the C=O stretching mode of solution phase HCOOH.54,65 The negative band at 2341 cm−1 can be ascribed to the formation of CO2.65 Linearly bonded CO (CO_L), adsorbed on Pt, gives rise to the band observed at ~2070 cm−1.65,66 The bipolar appearance of the latter feature is due to a potential dependent shift in IR absorption frequency (Stark effect), which in turn indicates the presence of CO_L at both the sampling and reference potentials. This implies that dissociative adsorption of formic acid to form CO_L occurs by the displacement of adsorbed H atoms from THH Pt NCs surfaces even at very low potentials (~0.25 V). The detection of CO_L also verifies the CO poisoning for formic acid oxidation on Pt.

The effect of Au decoration on the catalytic performance of the THH Pt NCs is most obvious when comparing the CO_L (around 2070 cm−1, the poison species) and the CO2 (2341 cm−1, the oxidation product) signals for the clean and decorated surfaces. In Fig. 5A and B (as shown in the insets in Fig. 5A and B, respectively), the IR band of the CO2 was significantly weaker on Au decorated THH Pt NCs than that on the unmodified sample. For THH Pt NCs electrode, the CO2 IR band first becomes evident at E = −0.15 V, and for the Au-decorated one the CO2 band was clear at E = −0.2 V. In addition, the intensity of the CO2 band is much larger over the entire range of potentials studied for the Au-decorated THH Pt NCs. In this regard there is close agreement between the in situ FTIR measurements and the electrochemical activity data described in Section 3.2, with the Au-decorated anodes yielding enhanced products of CO2 in the former and enhanced oxidation currents in the latter. We place these FTIR data on a quantitative footing in Fig. 5C by plotting the integrated intensity of the CO2 (2341 cm−1) band against sampling potential for the two electrodes (they had nearly the same active surface area). From this plot it is evident that the Au decorated surface is a much more efficient catalyst for CO2 production compared with the as-produced Pt NCs for E ≤ 0.30 V (e.g. at E = 0.20 V). Au modification achieves a seven-fold increase in the integrated intensity of the CO2 band. The intensity of the CO2 band from the bipolar peaks of CO_L in Fig. 5A and B is shown in Fig. 5D. We can see that the Au-decorated THH Pt electrode depressed the adsorbed CO formation on the surface of the Pt.

Since the CO stripping experiments (Section 3.3) indicated that Au decoration does not lower the oxidation onset potential of COads, the enhanced yield of CO2 at the decorated THH Pt NCs must arise from an Au adatom induced switch in the HCOOH oxidation mechanism towards the dehydrogenation pathway. This point is further emphasised by comparing the spectra of Fig. 5A and B, with those presented elsewhere59 for methanol electrooxidation at Ru decorated THH Pt NCs. In the Ru decorated case the onset of the CO2 signal was 100 mV lower at decorated compared with the clean Pt surfaces, indicating that the Ru adatoms had the effect of reducing the onset potential for COads oxidation. By contrast the onset potential of the CO2 formation is the same for THH Pt NCs with θAu = 0 or 0.74 in Fig. 5A and B. The improved catalytic activity displayed by the latter is therefore due, not to a bifunctional effect, but rather to an increase in the importance of the direct relative to the indirect HCOOH oxidation pathway.

The FTIR data in Fig. 5 provide time averaged information on CO2 formation at various potentials. Further evidence of
clean THH Pt surface is typical of that previously observed voltammetric profile for formic acid electrooxidation at the
the active surface area of each electrode.
the integrated intensity of the 2341 cm$^{-1}$ band in a 0.1 M H$_2$SO$_4$ solution are presented in Fig. 6A and B for both
time steps at 11.95 s intervals at a given potential. Time resolved FTIR measurements recorded over 11.95 s intervals at $E = 0.1$ V in 0.25 M HCOOH + 0.1 M H$_2$SO$_4$ solution with
the electrolyte thin layer between the electrode and the IR window
is enhanced by approximately an order of magnitude by the
Au-decorated Pt surfaces were characterised by cyclic voltammetry,
with the decrease in the hydrogen adsorption/desorption
reaction mechanism from the indirect (dehydration) pathway to the direct (dehydrogenation) route. This ability of the Au
adatoms to effect an increase in activity at lower potentials is
also reflected in chronoamperometry data with a current enhancement factor of over 15 observed at $E = 0.05$ V for the
 electrode with $\theta_{\text{Au}} = 0.72$ compared with clean THH Pt NCs.

In situ FTIR measurements reveal much higher yields of CO$_2$ from an Au decorated THH Pt NC surface ($\theta_{\text{Au}} = 0.74$)
compared to the unmodified surface across the potential region ($< ca. 0.25$ V vs. SCE) of technical relevance to direct
formic acid fuel cell development. Significantly, the onset potential for CO$_2$ formation is not reduced by Au modific-
tion. This observation in tandem with the results of anodic CO$_{\text{ads}}$ stripping experiments suggests that the beneficial
impact of the Au adatoms may be attributed to a third body
effect. Combining well-defined, high-index faceted Pt surfaces
with an oxidation resistant additive of Au adatoms, we have
described a nano-engineered material which marks progress in
the transfer of model electrocatalysis to the practical realm.

4. Conclusions
The decoration of THH Pt NC surfaces by Au adatoms has been achieved through the galvanic replacement of the submonolayer of underpotential deposited Cu adatoms. The Au-decorated Pt surfaces were characterised by cyclic voltammetry, with the decrease in the hydrogen adsorption/desorption charge used as a measure of the adatom coverage, $\theta_{\text{Au}}$. The voltammetric profile for formic acid electrooxidation at the clean THH Pt surface is typical of that previously observed for other Pt electrodes. It consists of a low current plateau
at ca. 0.25–0.45 V and a much higher current peak just above
0.6 V. The relative charge associated with the former feature increases progressively at the expense of the latter, as the Au
coverage is raised to $\theta_{\text{Au}} = 0.72$, indicating a switch in the reaction mechanism from the indirect (dehydration) pathway to the direct (dehydrogenation) route. This ability of the Au
adatoms to effect an increase in activity at lower potentials is
also reflected in chronoaierometry data with a current enhancement factor of over 15 observed at $E = 0.05$ V for the
 electrode with $\theta_{\text{Au}} = 0.72$ compared with clean THH Pt NCs.

Notes and references