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Dual Doping Effects (Site Blockage and Electronic Promotion) Imposed by Adatoms on Pd Nanocrystals for Catalytic Hydrogen Production

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Three distinctive doping effects to modify electronic and geometric properties of Pd nanocrystals for HCOOH decomposition to H\textsubscript{2}/CO\textsubscript{2} are presented: Bi atoms take preferable residence on higher index sites, which leads to reduction of dehydration route; Te atoms dwell favourably on terrace sites, which reduces the rate of dehydrogenation; Ag atoms, without site specificity, induce strong electronic effect to promote activity on dwindling number of surface Pd sites at high coverage.

Metallic nanoparticles are the key component of many catalysts, the activity and selectivity of which is highly dependent on surface properties.\textsuperscript{[1]} Control of size, shape and bimetallic structure (core-shell, alloy, etc) are widely used to produce nanoparticles with optimized electronic and geometric properties.\textsuperscript{[2]} We have recently reported a facile approach, using polymer based additives, to modify the electronic structure of metal nanoparticles. Adsorption of pendant groups, such as amines, results in electron donation to the metal surface influencing catalytic activity.\textsuperscript{[3]} It has long been reported that adding foreign metal adatoms of up to a monolayer can also dramatically modify the catalytic and sensing properties of metallic nanoparticles.\textsuperscript{[4,5]} However, there is a lack of fundamental understanding about the doping effects at atomic level. For example, activity and selectivity of a selected reaction can be enhanced or reduced depending on the type, amount, and method of addition of metal dopants, reaction conditions and nature of support used but the interplay between these factors is rather complex to resolve.\textsuperscript{[6]} As a result, we are particularly interested in elucidating the interaction(s) between metal and the dopant without a support using more well defined Pd nanocrystals and adatoms with progressive coverage at ambient conditions, the knowledge of which may facilitate rational nanocatalyst design in the future. Catalytic decomposition of formic acid to hydrogen over metallic Pd nanoparticles is hereby selected as a probe reaction. This reaction has exciting potential in hydrogen storage to supply cleaner power for small electrical devices at room temperature via Proton Exchange Membrane (PEM) micro-fuel cells.\textsuperscript{[7]} The decomposition and related electrochemical reaction have been studied intensively in recent years and are reported to proceed via two clear cut mechanisms dependent on nature of metal sites; namely the desirable dehydrogenation to produce hydrogen and carbon dioxide on flat surface metal sites (Eq. 1), and undesirable dehydration to form carbon monoxide and water on low coordinate sites of a Pd nanocrystal even in the presence of stabilizing polymer (Eq. 2).\textsuperscript{[8]} The strongly adsorbed HCOOH and CO (higher adsorption energy than PVP) can quickly migrate to other metal sites leading to deactivation, hence an urgent need for surface tailoring of the catalyst.\textsuperscript{[9]}

\begin{align*}
\text{HCOOH} & \rightarrow \text{H}_2 + \text{CO}_2 \quad \Delta G= -48.4 \text{kJ mol}^{-1} \quad \text{Eq. (1)} \\
\text{HCOOH} & \rightarrow \text{H}_2\text{O} + \text{CO} \quad \Delta G= -28.5 \text{kJ mol}^{-1} \quad \text{Eq. (2)}
\end{align*}

With tailoring Pd colloid size, careful rate measurement, surface diagnosis coupled with understanding of formic acid decomposition pathways and HRTEM/STEM and simulation analysis on unsupported Pd nanocrystals as models, in this communication, we report the effects of three classes of adatoms on Pd. This can lead to the specific modification of the electronic and geometric doping on the atomic scale and a significant alteration to the catalytic activity. Firstly, Bi adatoms are found to dwell specifically on low coordinate sites (corners/edges) in the Pd crystal model. This site blockage, in competition with the dehydration reaction (Eq 2) reduces deactivation of Pd, resulting in a higher rate; further surface coverage beyond the corner/edge sites rapidly attenuates activity, giving a typical volcano response. However, in the case of Te, deposition is favourable on
Doped Pd nanocrystals were synthesized by a two-step process. First, PVP stabilized Pd nanocrystals were synthesized using a modified method of Bonet et al. by ethylene glycol reduction and treated with hydrogen. Subsequently the metal dopant was added and fully reduced onto the Pd core using NaBH4 (details in ESI). X-ray diffraction (XRD) showed the average PVP stabilized Pd size is 3.2 nm, consisting with results of transmission electron microscopy (TEM) which showed the nanocrystals to be spherical or cubo-octahedral by the dark field imaging (ESI). Using calculations by van Hardeveld and Hartog for modelling cubo-octahedron, the reported most stable shape, approximately 30% of surface atoms are at edge or corner sites, which is roughly 11% of the total atoms in the Pd nanocrystal embracing within the weak coordinating PVP matrix. Decorating with a 1:0.15 mole ratio of Pd to adatom, assuming a one to one coverage and ignoring small size variation, theoretically results in coverage of ~35% of the particle surface sufficient to cover all low coordinate sites, giving a dramatic enhancement in catalytic rate. 

Table 1: Activity of Pd-PVP nanocrystals with 1:0.15 mole ratio of adatoms for formic acid decomposition

<table>
<thead>
<tr>
<th>Pd-PVP + adatoms</th>
<th>Initial Ratea (L g(Pd)−1 min−1)</th>
<th>Final Rateb (L g(Pd)−1 min−1)</th>
<th>Total Gasc (L g(Pd)−1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unmodified</td>
<td>0.106</td>
<td>0.0066</td>
<td>2.81</td>
</tr>
<tr>
<td>Ag, 1:0.15</td>
<td>0.264</td>
<td>0.0250</td>
<td>8.98</td>
</tr>
<tr>
<td>Bi, 1:0.15</td>
<td>0.070</td>
<td>0.0200</td>
<td>3.80</td>
</tr>
<tr>
<td>Te, 1:0.15</td>
<td>0.010</td>
<td>0.0038</td>
<td>0.59</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Bi/ Pd</th>
<th>Rate of gas production in the first 10 min</th>
<th>Total Gas produced in 2 hours</th>
<th>Final Rate</th>
<th>Rate of gas production in the first 10 min</th>
<th>Total Gas produced in 2 hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ag</td>
<td>1:0.05</td>
<td>0.0038</td>
<td>0.010</td>
<td>0.0066</td>
<td>2.81</td>
<td></td>
</tr>
<tr>
<td>Bi</td>
<td>1:0.05</td>
<td>0.0200</td>
<td>3.80</td>
<td>0.0200</td>
<td>8.98</td>
<td></td>
</tr>
</tbody>
</table>

XRD of the Bi decorated Pd (0-15% Bi) showed a fcc structure matching that expected for Pd crystals, with no Bi peaks observed (ESI). HRTEM also shows lattice spacing matching that of Pd (111) and energy dispersive X-ray (EDX) analysis shows that the Pd to Bi ratio is close to expected from synthesis with no separate Bi rich particles/areas found (ESI). Thus, the Bi atoms are quantitatively deposited on the Pd nanocrystals with no phases separated from the Pd-PVP. It is envisaged that the adsorption of metal dopant such as Bi is more favourable than the weak PVP. A small shift in Pd(111) peak value is observed with increasing Bi ratio, which appears to be smaller than those of typical Bi-Pd alloys and also considerably smaller than that calculated, using a method similar to Fairclough et al., for alloys with the specified ratios of Pd to Bi (ESI). This is in agreement with Wenkin et al. who found Bi had a preference to reside on the Pd surface due to its lower surface energy and stronger adsorption energy. It is thought that the small shift maybe caused by the lattice mismatch on surface decoration or by the presence of interstitial hydrogen atoms. Probing CO adsorbed on nanoparticle surfaces, using Fourier transform infrared (FTIR) spectroscopy, has been widely reported for characterizing both electronic and geometric properties of metal nanoparticles. Thus, CO adsorption was used as a chemical marker to examine the Pd surface features modified by the Bi adatoms. It is known that, at low surface coverage as the conditions of low partial pressure CO we used, CO binds on (111) terrace Pd sites in a bridging mode (1910-1960 cm−1) but in a linear fashion on low coordinate Pd sites (2040-2070 cm−1) Figure 1(a), normalized for the bridging peak, shows that Bi decoration modified the Pd surface in two ways; firstly a red shift is seen, demonstrating an electronic donation from Bi to Pd increasing its ability to back donate to CO (the red shift value is greater than those of site-dependent coverage-see ESI). Secondly, a clear decrease in the linear peak shows that the low coordinate Pd sites, on which linear CO species reside, are selectively blocked with an increasing ratio of Bi. For the sample with a 1:0.05 ratio of Pd to Bi, low coordinate sites are not yet completely blocked but a decrease in linear bound CO intensity is observed whilst with a 1:0.15 ratio (calculated as sufficient to cover all low coordinate sites), no linear CO peak can be seen. At a 1:0.6 ratio of Pd to Bi (sufficient to give over a monolayer of coverage), no CO peaks are observed indicating full coverage of the Pd surface. The presence of weaker coordinating PVP and the amount (varied) did not seem to affect the adsorption values.
Testing the activity for total gas production of the Bi decorated Pd-PVP nanocrystals at increasing Bi content, may reflect the promotion mechanism. As seen from Figure 1(b), the optimal activity is around 10% Bi (a 1:0.1 molar ratio) and then decreases, giving a typical volcano response. This correlates well with the 12% of Pd atoms in corner or edge positions predicted for 3.2 nm particles by the Hartog and Hardeveld model, indicating they are preferentially blocked by Bi atoms with a 1:1 ratio even in the presence of PVP matrix.\(^{[19]}\) However, the lower initial activity compared to unmodified Pd suggests the electronic promotion effect from Bi is not sufficient to override the loss in Pd sites. At excess Bi, the rapid deactivation indicates Bi atoms begin to take residence on terrace sites, blocking the active sites for dehydrogenation (Eq 1).

In contrast, addition of Ag to Pd-PVP increases both the initial and final activity for formic acid decomposition, implying a totally different doping mechanism when compared to Bi. Modified Pd-PVP nanoparticles with a 1:0.15 mole ratio of Ag were initially synthesized with Ag reduced by ethylene glycol at 120°C, a significant shift of the ‘Pd(111)’ peak is observed implying alloying, but both a room temperature synthesis (to reduce atom mobility) and the calculated XRD for Pd core-Ag shell structures indicate a similar degree of shift (ESI). Strain induced by the formation of a core-shell structure has been shown to produce distinctive changes in lattice parameter, which can account for our observed XRD shift.\(^{[21,22]}\)

![Figure 2](image1.png)

Figure 2 (a) FTIR of CO on Ag decorated Pd-PVP with Pd:Ag ratios of 1.0, 1:0.075, 1:0.2, 1:0.8; (b) Total gas production (2 hrs) of Ag decorated Pd-PVP with increasing Ag content

For Ag decoration of carbon supported Pd (no PVP), the Pd(111) peak position does not change as much upon the Ag deposition even at high coverage, suggesting that they are not subject to the same degree of strain for larger (3-5 nm) particles, but they still display the same trend in activity promotion as Ag doped PVP-Pd, suggesting strain is not the cause (ESI). Ag decorated Pd-PVP particles were also probed using CO FTIR, Figure 2(a). Bridging CO on Pd is still observed even at high coverage of Ag adatoms whilst identification of linear CO on Pd is obscured by the presence of CO adsorbed on Ag.\(^{[8]}\) However, the change in the rate profile for Ag decorated Pd, reflected by the ratio of initial to final rates, is similar to unmodified Pd-PVP indicating that the low coordinate sites are not selectively blocked as demonstrated in the case of Bi. The trend with increasing the Pd:Ag molar ratio is also different to Bi. The maximum activity is sustained with increasing Ag content, reaching an optimum with a ratio of 1:0.15 corresponding to ~40% coverage of the Pd surface without any decrease in activity with ever increasing coverage. Although, the deposition gives aggregation of Ag to clusters with a lower degree of spreading than with Bi on the Pd surface, these adatoms are clearly capable of modifying the remaining exposed Pd atoms for enhanced catalysis. It is noted that a similar observation was made by Tsang et al. who reported the promotion effect to Pt nanoparticle by Co which exerted a short range electronic influence to nearby Pt atoms.\(^{[5]}\) From table 1 and Figure 3(a) a third doping effect is described: the addition of a 1:0.15 of Pd to Te ratio severely inhibits the overall activity of the Pd-PVP. Again using CO FTIR as a surface probe, it is clearly shown that there is a dramatic loss in bridging CO this time; for ideal crystals and a monolayer coverage, the 1:0.15 ratio would cover ~50% of terrace sites on 3.2 nm crystals, blocking the active sites for dehydrogenation reaction preferentially. In addition, the severe loss of activity, over a factor of two, may also suggest an additional electronic demoting effect: the shift in the linear CO peak to higher wave-number, indicative of electron withdrawal from Pd to Te. The electronic effect on these low coordinate sites may be localized and is complex, and as such will not be discussed further.\(^{[9]}\)

![Figure 3](image2.png)

Figure 3 (a) Activity plots of Pd-PVP nanoparticles with and without a 1:0.15 Pd to adatom(Ag, Bi, Te) ratio; (b) FTIR of CO on Pd-PVP with and without a 1:0.15 Pd to adatom(Bi, Te) ratio

High-Angle Annular Dark Field (HAADF) scanning image shown in Figure 4(a) suggests that there are two distinctive types of lattices observed for the first time in a single crystal of Te doped Pd. The inner crystal with smaller lattice is covered with a larger lattice (EDX confirms both Pd and Te signals). The inner crystal lattice is coherent with the outer surface lattice which has a larger parameter. It should be noted that the d-spacing of the outer surface lattice fits with the Te hcp structure whereas the inner crystal fits with Pd fcc structure. This crystal simulation also supports the postulation of face deposition of Te atoms on a Pd crystal (ESI). In contrast to PdTe we did not find extensive deposition with a surface lattice of Bi atoms but instead individual Bi atoms selectively deposited on the upper part of the Pd lattice were found. A typical low energy high-angle annular dark field image of a Pd crystal doped with Bi (EDX confirms both Pd and Bi signals) with Fourier transformation and a corresponding line profiling on the surface deposition are shown in Figure 4(b) and ESI. The Bi atoms appear brighter than Pd since the atomic number of Bi is higher than Pd. The corresponding crystal simulation confirms that the Bi atoms form deposited on the Pd around the edge/corner regions of the [110] orientation of the model PdBi (ESI). Due to the extensive
characterization of this nanocrystal and the extremely weak contrast difference between Ag and Pd (ESI), we did not perform the STEM analysis of PdAg. But, according to the studies of PdAg in the literature, the surface from the deposition of Ag atoms on Pd is characterised with both Pd and Ag surface atoms almost randomly distributed in the topmost bimetallic layer, as also suggested by our present work (ESI). Thus, from detailed HRTEM/STEM and crystal simulations, the results are consistent with our proposed models of selective depositions.

At this point, there is an important question that has been raised: why do Bi atoms bind selectively at low coordinate sites, Te atoms at terrace sites and Ag atoms exhibit no preference? We believe that the nature of the chemical precursor and reduction mechanism play an important role in the binding sites of adatoms. Bi nitrate was used as a chemical precursor for deposition, although we do not yet know the nature of ligands of Bi during the deposition in ethylene glycol, its characteristic localized lone pair electrons will be as a late transition metal (Group IB) with no stereochemical lone pair electrons during the deposition in ethylene glycol, its characteristic localized lone pair electrons will be as a late transition metal (Group IB) with no stereochemical lone pair electrons.

Following our previous findings for amines and the reports of Lee et al., that the single lone pair of electrons bind favourably to atop metal sites (d-p mixing) with the preference dependant on coordination, corners > edges > terrace. We expect the same principle would apply in the case of Bi doping for selective blockage of higher index Pd sites before it is further reduced to elemental adatoms. It is now clearly visualised by our STEM image using the well defined crystal. On the other hand, we have also reported that organic binders (carboxylate, sulphonate) with two or more lone pairs would prefer to bind on terrace sites to maximise surface interactions. Thus, in the case of the Te salt used, it is envisaged that the higher reduction potential of Te than Bi (0.57 versus 0.357 eV) would render an initial partial reduction of this to a Te species, followed by further reduction to metallic adatoms. The two lone pairs of the Te will thus show a preference for binding on the terrace sites as evidenced in the STEM image as terrace sites deposition, hence blocking the dehydrogenation step. On the other hand, Ag, from the nitrate salt, as a late transition metal (Group IB) with no stereochemical lone pair electrons will be readily reduced by the Pd-H surface with no site specificity, agreeing with previous reports.

The present assignments of selective edge site blockage by Bi, terrace site blockage by Te and unselective site blockage by Ag on Pd nanoparticle (three different decorating mechanisms) under our doping conditions, without much atom mobility or scrambling on the surface at room temperature, with confidence are mainly attributed to tailored control of high quality Pd colloids, careful rate analysis, high CO FTIR diagnosis value coupled with an understanding of formic acid decomposition pathways on Pd sites. In addition, HRTEM/STEM and crystal simulation analyses (ESI) of the decorated models can allow the rationalization of the doping effects at an atomic level. On the other hand, in catalysis and electrocatalysis communities, doping effects of post-transition metal, PTM such as Bi and Pb for low coordination site blockage are generally known but the broad Pd size distributions, atomic restructuring at elevated temperatures and/or under influence of charge/electric fields preclude the effects for further elucidation at an atomic level.

Finally, it is believed that surface tailoring for optimized catalysis can be guided with the same underlying principle: all chemical species maximize their surface interactions (bonding) with nanoparticle surfaces in order to reduce the overall energy of the system. In this case, adsorbed formate in a bridging mode (from dissociative adsorption of formic acid with two pairs of electrons) on Pd is the key surface intermediate for the desired dehydrogenation route. An electron richer Pd surface favours the rate determining C-H activation of the ‘bridging’ formate on terrace metal sites to give hydrogen and carbon dioxide whereas the linear formate adsorption on high index sites gives rise to CO. Thus, we have identified Ag and Bi as effective additives for this surface reaction. On the other hand, should catalysis take place on corner sites rather than terrace sites as desirable, Te should be invoked. The competitive adsorption of substrate, CO, dopant, stabilizer depends on the relative adsorption strength and binding mode. Further differentiating the crude site classifications and elucidating their fundamental catalytic pathways will lead to rational designs of catalysts with superior performance in future.

**Notes and references**

Distinctive doping effects are presented, modifying electronic and geometric properties of Pd nanocrystals for HCOOH decomposition affecting activity and selectivity.