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## PAPER

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## 1 Introduction

The increasing energy demands and environmental concerns associated with conventional fossil fuels have prompted the search for alternative energy sources.<sup>1</sup> One of the potential alternative energy sources is fuel cells. They convert fuels into electrical energy through chemical reaction pathways. Fuel cells provide clean and sustainable energy by directly utilizing renewable fuels such as formic acid, methanol, and hydrogen.<sup>1,2</sup> Direct alcohol fuel cells (DAFCs) are attractive for onboard applications. However, they have certain limitations such as relatively high operating temperature and high membrane crossover in polymer electrolyte membrane (PEM) based fuel cells. Direct formic acid fuel cells (DFAFCs) are attractive as they are devoid of such difficulties.3 Platinum (Pt) is the most electroactive material for fuel cell reactions. Pt nanostructures are active for the methanol electro-oxidation reaction,<sup>4</sup> ethanol electro-oxidation5,6 and formic acid oxidation reaction (FAOR).<sup>7,8</sup> Unfortunately, Pt is prone to be poisoned easily by CO adsorption on the active sites. Due to this, the electro-catalytic activity of the catalyst gets drastically lowered. Besides, Pt is

# Engineering the morphology of palladium nanostructures to tune their electrocatalytic activity in formic acid oxidation reactions<sup>†</sup>

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Pd nanomaterials can be cheaper alternative catalysts for the electrocatalytic formic acid oxidation reaction (FAOR) in fuel cells. The size and shape of the nanoparticles and crystal engineering can play a crucial role in enhancing the catalytic activities of Pd nanostructures. A systematic study on the effect of varying the morphology of Pd nanostructures on their catalytic activities for FAOR is reported here. Palladium nanoparticles ( $Pd_{0D}$ ), nanowires ( $Pd_{1D}$ ) and nanosheets ( $Pd_{2D}$ ) could be synthesized by using swollen liquid crystals as 'soft' templates. Swollen liquid crystals are lyotropic liquid crystals that are formed from a quaternary mixture of a surfactant, cosurfactant, brine and Pd salt dissolved in oil.  $Pd_{1D}$  nanostructures exhibited 2.7 and 19 fold higher current density than  $Pd_{0D}$  and  $Pd_{2D}$  nanostructures in the FAOR. The  $Pd_{1D}$  nanostructure possess higher electrochemically active surface area (ECSA), better catalytic activity, stability, and lower impedance to charge transfer when compared to the  $Pd_{0D}$  and  $Pd_{2D}$  nanostructures. The presence of relatively higher amounts of crystal defects and enriched (100) crystal facets in the  $Pd_{1D}$  nanostructure were found to be the reasons for their enhanced catalytic activities.

a very costly metal owing to its relatively low abundance and is the major hindrance for commercialization of fuel cells.<sup>9</sup>

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Recently, a great deal of attention has been paid to develop alternative catalysts that are cheaper than Pt.10,11 Pd nanostructures have emerged as a potential alternative as they have comparable activity and are cheaper when compared to Pt.12-14 Moreover, the formic acid reduction reaction with Pd catalysts proceeds by the direct dehydrogenation pathway, avoiding the formation of poisoning CO.9 The electrocatalytic activity of noble metal nanostructures depends on their surface area, crystal phase, particle morphology and the abundance of active sites.13 The electrocatalytic activity of metal catalysts can be varied by controlling the crystal structure, shape, size and composition of the materials at the nanoscale.9,13,15,16 Thus, particle size modulation and crystal engineering can be employed to tune the catalytic activities of metallic nanostructures.<sup>17</sup> Hence, the synthesis of highly active Pd catalysts with a controlled shape and size is one of the most interesting aspects in fuel cell research.18,19

The particle size of Pd nanoparticles supported on carbon was found to have a profound effect on their catalytic activities for the FAOR.<sup>20</sup> In contrast, the size of anisotropic Pd particles did not affect their FAOR activities.<sup>21</sup> The electrocatalytic FAOR activities of Pd nanostructures were found to be sensitive to the shape of the nanoparticles. The maximum current densities decreased in the order cubes > truncated cubes > cuboctahedra > truncated octahedra > octahedra.<sup>21</sup> This study concluded that the oxidation of formic acid on Pd(100) was more rapid than that on Pd(111).<sup>21</sup> It has been shown in many studies that the



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 $<sup>\</sup>dagger$  Electronic supplementary information (ESI) available: Particle size distribution, SAED patterns of the Pd nanostructures, XPS survey scan of Pd\_{0D}, Pd\_{1D} and Pd\_{2D} nanostructures, high resolution XPS spectra of C 1s of Pd\_{0D}, Pd\_{1D} and Pd\_{2D} nanostructures, backward scan for the FAOR of all catalysts and Nyquist plots of the three Pd nanostructures. See DOI: 10.1039/d0na00798f

electrocatalytic activities of Pd are strongly dependent on the exposed crystal facets.<sup>9</sup> Among the low index planes of Pd, the maximum current density of the FAOR increases in the positive scan as follows: Pd(110) < Pd(111) < Pd(100).<sup>22</sup> Studies using single crystal Pd surfaces were performed to understand the role of the crystal planes of Pd in the FAOR.<sup>22</sup> It is also known that Pd nanoparticles having twinned structures showed better FAOR activity than commercial Pd.<sup>23</sup> However, often controlling the size, shape and crystal structure alone may not be sufficient to achieve better catalytic activities as crystal defects also play a key role.

The morphology of nanomaterials in general and Pd nanostructures specifically can be tuned in solution by various approaches such as seed mediated growth, kinetic control or by the use of surfactants, capping agents or ligands.<sup>24,25</sup> Self assembled structures such as micelles and their higher ordered structures such as lyotropic liquid crystals can be used as 'soft' templates.<sup>26,27</sup> Swollen liquid crystals (SLCs), a class of lyotropic liquid crystals, were used effectively to synthesize nanostructures of various shapes of Pd and other metals.<sup>28-33</sup> SLCs are formed by the self-assembly of surfactants and their structural aspects can be tuned by varying their composition and hence are versatile templates for the preparation of nanostructures of metals, metal oxides and polymers.27,28,31,34-36 We could achieve nanoparticles (0D), nanorods (1D) and nanosheets (2D) of Pd with the help of SLCs as reported earlier.<sup>28,31,32</sup> In this paper, the shape dependency of Pd nanostructures on their FAOR electrocatalytic activity has been studied in detail. The change in the morphology was found to have a strong role in the electrocatalytic FAOR activities.

## 2 Experimental section

#### 2.1 Materials

Cetyltri-methylammonium bromide (CTAB), toluene, sodium chloride (NaCl), tris(dibenzylideneacetone) dipalladium (0)  $(Pd_2(dba)_3)$ , sodium borohydride (NaBH<sub>4</sub>), 1-pentanol, isopropanol (iPA) and hydrazine hydrate were purchased from Merck. Formic acid, sulfuric acid and Nafion® solution in methanol (5% by mass) were from Fisher Scientific. Ultrapure

Milli Q deionised water (Elga pure lab option-R7) was used for the experiments.

#### 2.2 Preparation of the Pd nanostructures

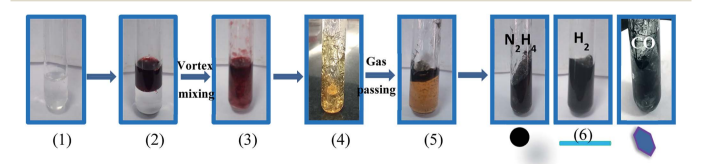
The nanostructures were synthesized using a surfactant assisted 'soft' templating approach.<sup>37,38</sup> Typically, CTAB (1.5 g) was dissolved in aqueous NaCl solution (3 mL, 0.1 M) in a Pyrex glass culture tube by heating at 60 °C for 20 min. Toluene (4.5 mL) containing the salt of  $Pd_2(dba)_3$ ,  $(10^{-3} M)$  was added to the above surfactant solution and mixed by vortexing to form an emulsion. The emulsion gradually was transformed into the mesophase on the addition of the required amount of the cosurfactant, i.e. 2-pentanol in aliquots of 20 µL. The mesophases were kept sealed for a few days to equilibrate at room temperature. The Pd precursor was converted into Pd nanostructures by exposing the mesophases to either hydrazine vapor,<sup>31,33</sup> hydrogen<sup>32</sup> or carbon monoxide gas.<sup>28</sup> The Pd nanostructures were extracted from the mesophase by dissolving excess CTAB in isopropanol followed by centrifugation. The extracted Pd nanostructures were copiously washed by using isopropanol.

#### 2.3 Testing the electrocatalytic activities

The catalyst ink was prepared by adding the catalyst (0.5 mg) and the Nafion solution (10  $\mu$ L) into an iPA and water (1 : 1) mixture (500  $\mu$ L). Then, the catalyst suspension (11–13  $\mu$ L) was dropcast on a clean glassy carbon (GC) disk electrode having a 5 mm diameter (geometric area = 0.196 cm<sup>2</sup>) and dried under an infrared (IR) lamp. The electrocatalytic activities of the different catalysts were tested on an Autolab electrochemical workstation (Metrohm, 302N) in a standard three electrode system. Ag/AgCl saturated with 3 M KCl and a Pt wire were used as the reference and counter electrodes, respectively. A rotating disc electrode (RDE) of the catalyst deposited GC was used as the working electrode.

#### 2.4 Characterization

The morphology of the nanostructures was characterized by using field emission scanning electron microscopy (FESEM, FEI



**Fig. 1** Images depicting the formation of the mesophase and transformation of  $Pd_2(dba)_3$  to the Pd nanostructures. (1) CTAB in water heated at 60 °C for 15 min. (2) A wine red colored  $Pd_2(dba)_3$  solution in toluene was added over the CTAB solution and (3) vortex mixing yielded a microemulsion. (4) A transparent, viscous and orange colored mesophase formation on addition of 1-pentanol. (5) Slow diffusion of a reducing gas through the mesophase resulting in gradual formation of the Pd nanostructure. (6) Mesophases after complete transformation of the orange colored mesophase to a dark black, black and blue color on passing hydrazine vapor, hydrogen gas and CO respectively.

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Nova Nano SEM-450). The samples were drop casted on a clean silicon wafer and dried in air. The characteristics of the samples were studied further by using transmission electron microscopy (TEM, FEI Tecnai G2 20 S-TWIN) imaging as well as atomic force microscopy (AFM, AFM Dimension ICON, Bruker) imaging. Solid state analysis was carried out using powder X-ray diffraction (PXRD) recorded with Cu K $\alpha$  used as an X-ray source ( $\lambda = 1.54$  Å) by using a Smart Lab 9 kW rotating anode X-ray diffractometer. X-ray photoelectron spectroscopy (XPS) analysis was performed using a Thermo Scientific NEXSA SURFACE ANALYSIS System. Inductively coupled plasma mass spectrometry (ICP-MS) analysis was carried out by using an Element XR

system (Thermo Fischer Scientific, Germany) coupled to a 7500a ICP mass spectrometer (SAIF, IIT Bombay, India).

## 3 Results and discussion

A bright yellow colored transparent and viscous mesophase was formed on mixing the surfactant solution with the oil phase and co-surfactant as shown in Fig. 1. Synthesis of the nanostructures was carried out as reported earlier.<sup>28,31,32</sup> The color of the transparent mesophase turned completely to dark black, black and dark blue on exposure to hydrazine, hydrogen gas and CO respectively as depicted in Fig. 1. The color change

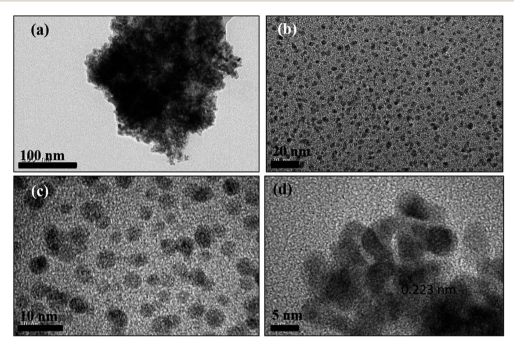


Fig. 2 TEM images of: (a–d) spherical Pd nanoparticles ( $Pd_{0D}$ ) at different magnifications.

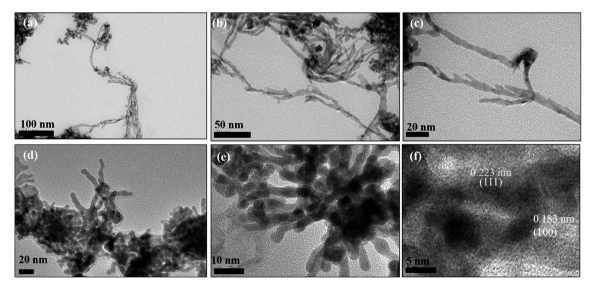


Fig. 3 (a-c) TEM images and (d-f) HRTEM images of Pd nanowires  $(Pd_{1D})$  at different resolutions.

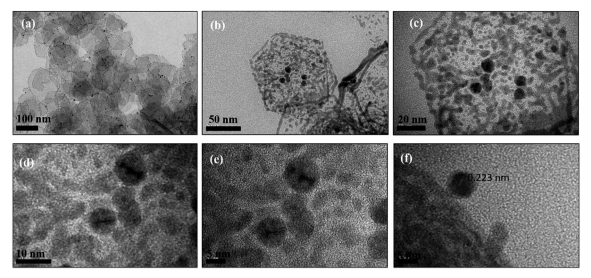


Fig. 4 (a-c) TEM images and (d-f) HRTEM images of Pd hexagonal nanosheets (Pd<sub>2D</sub>) at different resolutions.

was similar to what was already reported in the literature and confirmed the transformation of the Pd salt to Pd nanostructures.<sup>28,31,32</sup>

The TEM images of the nanostructures (Fig. 2–4) revealed the formation of Pd nanostructures having a similar morphology to the nanoparticles that were prepared under similar

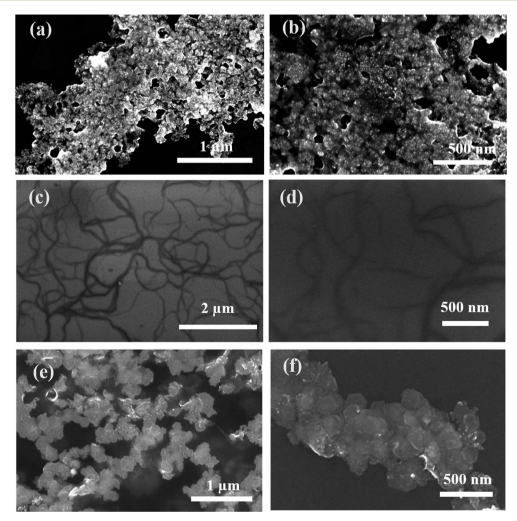


Fig. 5 FESEM images of (a, b)  $Pd_{0D}$ , (c, d)  $Pd_{1D}$  and (e, f)  $Pd_{2D}$  nanostructures at different magnifications.

conditions.<sup>28,31,32</sup> The shape and size of the nanoparticles varied according to the nature of the reducing agent used. Exposure of the  $Pd_2(dba)_3$  containing mesophase to hydrazine vapour resulted in the formation of spherical Pd nanoparticles predominantly as evident from Fig. 2(a-d). The histogram showing the particle size distribution is shown in Fig. S1a (ESI<sup>†</sup>). A small amount of nanorods and nanowires could also be seen along with spherical particles. This particular sample will henceforth be named  $Pd_{0D}$  nanostructures. The spherical nanoparticles had an average size of  $5.52 \pm 2.76$  nm and were observed to be highly agglomerated due to the high surface energy of the small particles. The agglomeration of the  $Pd_{0D}$  was evident from the FESEM images given in Fig. 5(a and b) also.

However, exposure of the mesophase to hydrogen gas resulted in the formation of nanowires of Pd along with a small fraction of spherical nanoparticles as shown in Fig. 3 (a-f). The sample has been named Pd<sub>1D</sub> nanostructures. The nanowires have a uniform diameter of 6.08  $\pm$  0.86 nm as evident from the histogram shown in Fig. S1b (ESI<sup>†</sup>). The nanowires are very long ranging up to many micrometers as per the FESEM images shown in Fig. 5(c and d) as well as the AFM image given in Fig. 6b. Interestingly, exposure of the  $Pd_2(dba)_3$  containing mesophase to CO resulted in the formations of sheets of Pd with a hexagonal structure as shown in Fig. 4(a-f). Hence, the nanostructures are named Pd<sub>2D</sub> nanostructures. The hexagonal  $Pd_{2D}$  nanostructures have an average diagonal length of 80  $\pm$ 11.5 nm as shown in Fig. S1c (ESI<sup>+</sup>).<sup>31,32,39</sup> The nanosheets have thickness in the range of about 4 nm as per AFM measurements. The nanosheets were highly porous as per the TEM images.

Selected area electron diffraction (SAED) of the nanostructures was carried out and the patterns are shown in Fig. S2 (ESI<sup>†</sup>). The nanostructures are polycrystalline in nature as they showed the presence of (111), (200), (220), (311) and (222) planes respectively of the face centered cubic (fcc) morphology of Pd.

The interplay between the kinetics of ligand exchange of dba with the reducing agents, confinement effect of the mesophases and the selective adsorption and blocking of certain crystal facets are the reasons for the observed variation in the morphology. These factors are reported and discussed elsewhere.<sup>28,31-33</sup> The gaseous reducing agents (viz. hydrazine vapour, hydrogen gas and carbon monoxide) diffuse slowly from the top to bottom of the mesophase containing  $Pd_2(dba)_3$ . Ligand exchange leads to coalescence of the Pd atoms within the confinement of the mesophases. Simultaneous formation of a greater number of nuclei happens in the presence of hydrazine than hydrogen. Hence, the formation of spherical nanoparticles predominates in the presence of hydrazine. However, growth of the initially formed nuclei within the confinement along the axis of cylindrical micelles takes place in the presence of hydrogen, leading to the formation of nanowires.<sup>31,32</sup> Ligand exchange with CO is well known to lead to the formation of nanosheets of Pd due to the lateral coalescence of initially formed Pd-carbonyl clusters.40,41

The HRTEM images of 0D, ID and 2D Pd nanostructures along with their FFT patterns are shown in Fig. 7(a, b), (c, d) and (e, f) respectively. The HRTEM images and their respective FFT patterns of all three types of nanostructures showed the presence of (111) planes with a lattice spacing of 0.223 nm. However, HRTEM images and their FFT patterns of Pd<sub>1D</sub> showed the presence of (100) planes in addition to the (111) planes. In addition, the HRTEM images of Pd<sub>1D</sub> revealed lattice defects

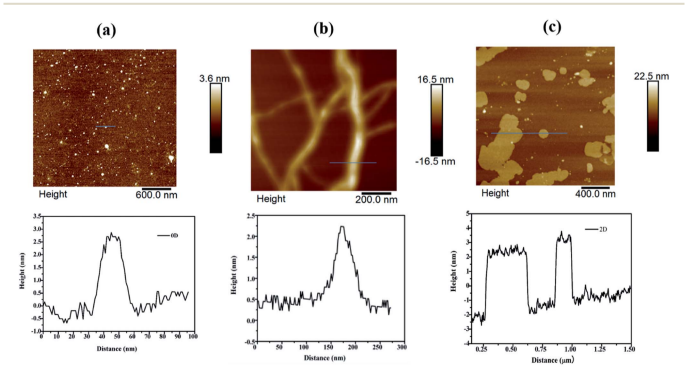


Fig. 6 AFM images of (a) Pd<sub>0D</sub>, (b) Pd<sub>1D</sub> and (c) Pd<sub>2D</sub> nanostructures along with the height profile along the line marked in the images.

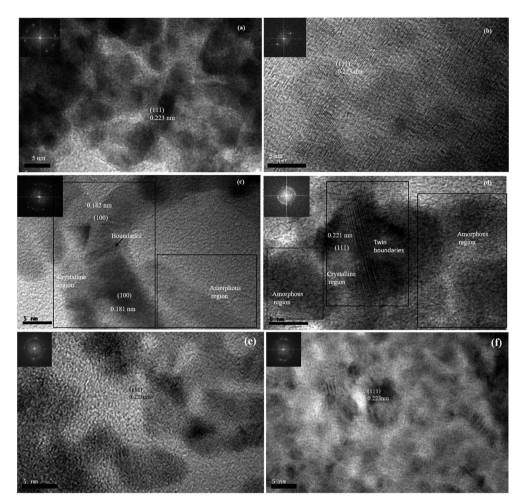


Fig. 7 HRTEM images and the live FFT patterns from the HRTEM images of Pd nanostructures. (a, b) Pd<sub>0D</sub> (c, d) Pd<sub>1D</sub> and (e, f) Pd<sub>2D</sub>.

and twin boundaries. The plane positions in  $Pd_{1D}$  indicated accumulation of dislocations at the boundaries. Nanorods with structural defects and uneven twin boundary defects often arise due to their typical nucleation and growth patterns.<sup>42</sup>

The solid state characteristics of the synthesized nanomaterials were studied using PXRD and the data are presented

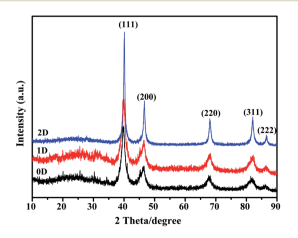


Fig. 8 X-ray diffraction patterns of the 0D, 1D and 2D Pd nanostructures at a scan rate of  $2^{\circ}$  per min.

in Fig. 8. All three nanostructures showed peaks corresponding to the fcc structure of Pd. The peaks at  $2\theta$  of 39.4, 46.3 and 67.5 correspond to the (111), (200), (220) and (311) planes of Pd as per the JCPDS database. The characteristic diffraction peaks of (111), (200), (220) and (311) planes appeared at  $2\theta$ , 39.77, 46.44, 67.96 and 81.84 respectively for Pd<sub>0D</sub>, 39.80, 46.49, 67.78 and 81.84 for  $Pd_{\rm 1D}$  and at 40.08, 46.64, 68.02 and 82.08 for Pd<sub>2D</sub>.<sup>32,43,44</sup> The Pd<sub>2D</sub> nanostructures have sharper diffraction peaks than the others. Peak broadening was observed for Pd<sub>0D</sub> and Pd<sub>1D</sub> nanostructures owing to their small crystallite sizes. The peak intensity ratios for Pd (111), (200), (220) and (311) planes are 1: 0.39: 0.27: 0.25 for Pd<sub>0D</sub> 1: 0.44: 0.34: 0.32 for Pd<sub>1D</sub> and 1:0.40:0.28:0.24 for Pd<sub>2D</sub> respectively. Evidently, the Pd<sub>1D</sub> nanostructures have a distinctly lower relative amount of (111) planes when compared to the other crystal planes than Pd<sub>0D</sub> and Pd<sub>2D</sub> nanostructures.

The surface chemical composition and oxidation states of the Pd nanostructures were investigated using the XPS technique and survey spectra are shown in Fig. S3 (ESI<sup>†</sup>). Deconvolution of high resolution-scans of Pd as shown in Fig. 9 clearly confirmed the existence of Pd  $3d_{3/2}$  and Pd  $3d_{5/2}$  (340 and 335 eV) for metallic Pd<sup>0</sup> states. The nanostructures have a partially oxidized surface which was evident from the presence of

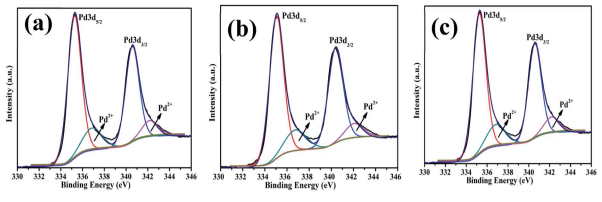


Fig. 9 High resolution X-ray photoemission spectra of Pd nanostructures corresponding to Pd 3d of (a) 0D, (b) 1D and (c) 2D.

doublets at 337 and 342.5 eV corresponding to  $Pd^{2+}$  oxidation states. There was some variation in the amount of oxides in each sample as shown in Table 1. The  $Pd_{0D}$  particles have a higher oxide content owing to the fine particle size and higher surface area. The deconvoluted binding energy of the C 1s spectrum of  $Pd_{0D}$  NPs fitted in two peaks at 284.82 eV (C–C) and 286.2 eV (C–O), for  $Pd_{1D}$  284.86 eV (C–C) and 286.3 eV(C–O) and for  $Pd_{2D}$  284.81 eV(C–C) and 286.2 eV(C–O) respectively. The  $Pd_{2D}$  nanostructure showed a third peak at 289.3 eV corresponding to C=O binding energy in Fig. S4 (ESI<sup>†</sup>). This peak appeared because of the strong tendency of Pd to adsorb CO on the (111) facets.<sup>45</sup> ICP-MS was used to determine the actual Pd in the synthesized Pd nanostructure and the measured amount of the Pd metal is given in Table 1.

The cyclic voltammograms of the modified GC electrodes in  $H_2SO_4$  electrolyte (0.5 M), at a scan rate of 10 mV s<sup>-1</sup> are shown in Fig. 10a. In the cathodic scan, the three peaks at the potential 0.0, 0.136 and 0.686 V vs. RHE arise corresponding to the absorption, adsorption of H<sub>2</sub> atoms on Pd facets and surface reduction of Pd, respectively.46 During the anodic scan, the peaks observed at 0.051 and 0.20 V vs. RHE are due to desorption of hydrogen atoms and oxidation of adsorbed hydrogen respectively on the Pd sites.<sup>47</sup> The three different nanostructures of Pd have different surface structures and thus possess different electrocatalytic activities. The asymmetric cathodic and anodic peaks in the 0.00-0.12 V range are attributed to the electro-absorption and electro-desorption of absorbed H. The distinct hydrogen underpotential deposition region (Hupd) on the Pd<sub>1D</sub> sample clearly reflects its high electrochemical surface area in comparison to that of Pd<sub>0D</sub> and Pd<sub>2D</sub>, giving an

indication that  $Pd_{1D}$  might be catalytically more active than the rest. The hydrogen absorption/desorption region of Pd is interesting due to the adsorption of H. There are two distinct regions noted to be present in this region due to electrochemical deposition of H: (a)  $H_{\rm UPD}$  region and (b) overpotential deposition of hydrogen (OPD-H).<sup>48,49</sup> In fact, out of the three samples, the Pd<sub>1D</sub> sample only exhibited the distinct  $H_{\rm upd}$  and  $H_{\rm opd}$  regions. Among all three catalysts, Pd<sub>1D</sub> also showed the highest electrical double layer region.

Electrochemically active surface area (ECSA) is a significant parameter to evaluate catalytic activity and quantify the number of active sites for an electrode. The ECSA of the Pd nanostructures was estimated by integrating the peak area of reduced Pd( $\pi$ ) oxide during cathodic scan in the range of 0.52– 0.84 V *vs.* RHE (See Fig. 10a). The ECSA was calculated using the following equation:<sup>50,51</sup>

$$ECSA = Q/0.424 \text{ mC cm}^{-2} \times Pd_m$$

where *Q* is the reduction charge (in mC) of Pd( $\pi$ ) oxide integrated from the corresponding reduction peak area, assuming 0.424 mC cm<sup>-2</sup> is needed for the reduction of the Pd oxide monolayer and Pd<sub>m</sub> is amount of Pd metal loaded (in mg) on the surface of the GC electrode. The calculated ECSA value of Pd<sub>1d</sub> is 89.8 m<sup>2</sup> g<sup>-1</sup>, which is 3.27 times higher than that of Pd<sub>0D</sub> (27.5 m<sup>2</sup> g<sup>-1</sup>) and 5.76 times higher than that of Pd<sub>2D</sub> (15.6 m<sup>2</sup> g<sup>-1</sup>). Thus, the Pd<sub>1D</sub> nanostructure could provide more catalytically active sites compared to the Pd<sub>0D</sub> and Pd<sub>2D</sub> nanostructures.

Fig. 10b represents the CV curves of the synthesized catalysts in  $H_2SO_4$  (0.5 M) + HCOOH (0.5 M) at a scan rate of 10 mV s<sup>-1</sup>

Table 1	Metal and metal oxide	e content in the Pd nanostructures a	s per ICP-MS and XPS data
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	ICP-MS	Surface metal composition from XPS					
Catalysts	Pure Pd	Pd metal relative (%)	Pd metal oxide relative (%)	Binding energy Pd 3d <sub>5/2</sub> (eV)	Binding energy Pd 3d <sub>3/2</sub> (eV)	Binding energy Pd <sup>2+</sup> 3d <sub>5/2</sub> (eV)	Binding energy Pd <sup>2+</sup> 3d <sub>3/2</sub> (eV)
Pd <sub>0D</sub>	87%	78.4	21.6	335.05	340.28	336.78	342.39
$Pd_{1D}$ $Pd_{2D}$	78% 91%	87.4 85.0	10.6 15.0	335.25 335.74	340.58 340.98	336.88 337.78	342.18 343.08

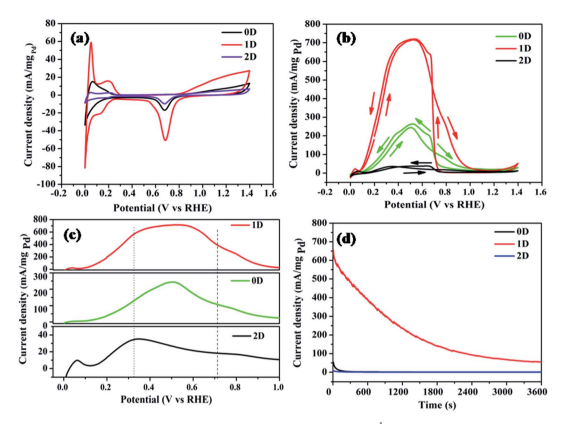


Fig. 10 (a) CV curves of the synthesized catalysts in 0.5 M  $H_2SO_4$  at a scan rate of 10 mV s<sup>-1</sup> (b) CV curves of the synthesized catalysts in 0.5 M  $H_2SO_4 + 0.5$  M HCOOH at a scan rate of 10 mV s<sup>-1</sup>. (c) Forward scan for formic acid oxidation of all the catalysts. (d) Chronoamperometric curves recorded in a mixture of 0.5 M  $H_2SO_4 + 0.5$  M HCOOH solution at a working potential of 0.35 V vs. RHE.

indicating the FAOR in the presence of Pd nanostructures. Among the three catalysts, Pd<sub>1D</sub> exhibited the highest current density for the FAOR. The first oxidation peak in CV curves refers to the formic acid oxidation whereas the second peak indicates the completion of the formic acid oxidation to carbon dioxide. The onset potential for the FAOR is lowest for  $Pd_{1D}$ (0.08 V), and highest for  $Pd_{2D}$  (0.129 V) as shown in Fig. 10c. This clearly reveals that the active sites for adsorption of formic acid are more abundant in  $Pd_{1D}$  than the others and lowest in Pd<sub>2D</sub>. The electrooxidation of formic acid is known to follow the 'dual pathway' mechanism. The 'direct pathway' involves the formation of active intermediates, followed by the electrooxidation of the intermediate.52-55 On the other hand, the 'indirect pathway' involves the formation of carbon monoxide as an intermediate. It is important to avoid the 'indirect pathway', as adsorption of CO on the catalytic surface is highly detrimental due to the blockage of the active sites. The reaction pathway for all three catalysts seems to follow the 'direct pathway' for the FAOR.

The forward scans and backward scans for all three catalysts have been compared from the cyclic voltammograms in Fig. 10c and S5† respectively. The highest peak position corresponding to the FAOR was observed at 0.502, 0.34 and 0.528 V vs. RHE respectively for Pd<sub>0D</sub>, Pd<sub>2D</sub> and Pd<sub>1D</sub>. The presence of CO as the capping agent in Pd<sub>2D</sub> has driven the reaction towards the indirect pathway as it did not allow the dehydrogenation of formic acid. Hence, the lowest current density for the FAOR was recorded for  $Pd_{2D}$ . This proves that not only the morphology, but the capping agent also plays a crucial role in determining the activity of the catalysts. In the case of  $Pd_{0D}$  and  $Pd_{1D}$  catalysts, the direct pathway for the FAOR was followed. The  $Pd_{1D}$  catalyst showed the maximum current density of 720 mA  $mg_{Pd}^{-1}$  which is 2.7 times higher than that of  $Pd_{0D}$  (263 mA  $mg_{Pd}^{-1}$ ) and 19 times higher than that of  $Pd_{2D}$  (37 mA  $mg_{Pd}^{-1}$ ). The electrocatalytic activity of the Pd nanostructures followed the order 1D > 0D > 2D. Electrochemical impedance measurements shown in Fig. S6 (ESI†) showed the lowest charge transfer resistance for  $Pd_{1D}$  and highest for  $Pd_{2D}$  nanostructures. This indicates the presence of residual surfactant/capping agent in the Pd nanostructures and their role in the charge transfer process.

Besides very good electrocatalytic activity, the long-term stability of a catalyst is an important criterion for its practical application in fuel cells. Hence, chronoamperometry measurements were performed to study steady state formic acid oxidation currents at 0.35 V *vs.* RHE. The current densities gradually decreased with time for all the catalysts as can be seen from Fig. 10d. This is due to the deactivation of the catalysts due to the adsorption and poisoning by CO. However, the current decay rate of Pd<sub>1D</sub> was much slower than that of the other two catalysts. After 3600 s, the current density of Pd<sub>1D</sub> was 55 mA mg<sub>Pd</sub><sup>-1</sup>, indicating that the catalyst could maintain 8.4% of its original activity.

The electrocatalytic FAOR activity of the Pd nanostructures clearly delineates a profound impact of the morphology of the

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Table 2 Comparison of the electrocatalytic activities of various palladium based catalysts that are reported for the FAOR with the  $Pd_{1D}$  nanostructures

Catalyst	$\text{ECSA} \left( m^2 \ {g_{Pd}}^{-1} \right)$	Current density (mA $mg_{Pd}^{-1}$ )	Ref.
CuPd@Pd tetrahedron	10.17	501.8	56
Pd-MO <sub>2</sub> N/rGO	58.12	532.7	57
Pd–Sn-INNs	18.6	553.37	58
Pd <sub>51</sub> Cu <sub>49</sub>	33.2	517.0	59
Pd <sub>1</sub> Ni <sub>1</sub> -Ns/RGO	98.2	604.3	60
PdCuSn/CNTs	37.92	534.83	61
Pd/NS-G	83.4	501.8	62
AP-Pd/GN	72.72	446.3	63
2D porous Pd nanosheets	12.9	409.3	64
Pd <sub>3</sub> Pt half-shells	21.3	318.0	65
Pd <sub>6</sub> Co/3DG	51.0	430.8	66
Us-Pd₄Ir@Graphene	76.3	578.6	67
PdCo/WC-C	58.9	534.7	68
Pd <sub>1D</sub>	89.80	720.0	This wor

nanostructures and the presence of residual surfactant/capping agent on their catalytic activities. It is of great interest to understand the reasons behind such a difference in the activity as the catalytic material (Pd) was the same. Some hint about the difference in the crystal structure of the nanostructures was evident from PXRD and SAED patterns. While Pd<sub>0D</sub> and Pd<sub>2D</sub> have predominantly high amounts of (111) facets of fcc Pd, other facets are relatively more abundant in Pd<sub>1D</sub>. Moreover, the presence of adsorbed CO on the (111) facets of 2D nanostructures resulted in their lower electrocatalytic activity than Pd<sub>1D</sub> and Pd<sub>2D</sub>. Nevertheless, as catalytic activity is predominantly a surface phenomenon, it is important to understand the crystal nature of the surface of the particles. We have performed detailed HRTEM imaging and FFT analysis of the samples to develop a deeper understanding of the surface characteristics. While Pd(111) planes were present in all three nanostructures, the presence of (100) planes was also evident in Pd<sub>1D</sub> nanostructures. Thus, the presence of more active (100) facets of Pd on the surface of Pd<sub>1D</sub> is one of the main reasons for the observed enhanced FAOR electrocatalytic activity. Moreover, there were more defect sites and twin boundaries on the Pd<sub>1D</sub> surface. Defect sites on the Pd surface are well known to promote FAOR activities.14

Finally, the catalytic activity of the  $Pd_{1D}$  nanostructure was compared with those of other Pd based catalysts that are reported in the literature for the FAOR. It is evident from Table 2 that  $Pd_{1D}$  showed one of the best catalytic activities among Pd based catalysts including bi-metallic nanomaterials, and supported Pd nanoparticles on graphene and carbon nanotubes. Thus, it can be concluded that the catalytic activities of Pd nanomaterials could efficiently be tuned by controlling the morphology and engineering the surface properties.

## 4 Conclusions

We could efficiently control the morphology of the Pd nanoparticles by the use of swollen liquid crystals as a 'soft' structure directing template along with the use of an appropriate reducing agent. Exposure of mesophases containing the Pd precursor to hydrazine vapour, hydrogen gas and carbon monoxide resulted in the formation of Pd nanostructures having spherical, nanowire and nanosheet morphologies, respectively. Morphology of the Pd nanostructures has a profound effect on the electrocatalytic activities in the formic acid oxidation reaction. The nanowires showed many fold higher electrocatalytic activities when compared to spherical nanoparticles and nanosheets. The higher electrocatalytic activity of the nanowires is due to the presence of a relatively higher proportion of (100) facets as well as crystals defects. Moreover, the presence of strongly bound carbon monoxide on the surface of  $Pd_{2D}$  nanosheets adversely affected their catalytic activities.

## 5 Conflicts of interest

There are no conflicts to declare.

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