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1. Introduction

Clean energy has attracted enormous attention over the past decades, due to the consumption of the depleted fossil fuels and environmental pollution. In this respect, fuel cells, an electrochemical energy device directly converting chemical energy into electrical energy, have been prevalently regarded as eco-friendly energy conversion equipment applied to portable electronics, automobiles, and stationary applications.¹ Among assorted fuel cells, Direct Ethanol Fuel Cells (DEFCs) play a prominent role both in environmental protection and reasonable use of resources, 2 which are the two imperative problems for sustainable development of the national economy. As a fuel, ethanol has distinct advantages, higher energy densities (8.01 kW h kg⁻¹ vs. 6.09 kW h kg⁻¹ for methanol) but cheap in price, lower permeability than methanol, high boiling point for safe storage and easy transportation and great potential for scale-up production through fermentation

Synthesis of free-standing ternary $Rh-Pt-SnO₂$ carbon nanotube nanostructures as a highly active and robust catalyst for ethanol oxidation†

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The rational design of durable materials is an important issue for improving the performance of electrocatalysts towards the ethanol oxidation reaction (EOR). In this work, binderless thin nanostructured layers of SnO₂, Pt, Rh, bilayers of Pt/SnO₂, Rh/Pt and tri-layers of Rh (ca. 10 nm thickness)/PtSnO₂ are directly grown by pulsed laser deposition onto carbon nanotubes (CNTs). SEM analysis shows that CNTs are perfectly coated with the catalysts. The onset potentials of the CO stripping and EOR indicate that $Rh/Pt/SnO₂$ is the most active for the CO and the EOR. The incorporation of the CNTs in the catalyst layer is outstandingly beneficial to both the catalytic current activity and the durability. Indeed Rh/Pt/SnO₂/CNT delivers mass activity as high as 213.42 mA mg⁻¹_{Pt}. Moreover, Rh/Pt/SnO₂/CNT demonstrates not only the lowest poisoning rate (by intermediate species, such as adsorbed CO) but also the highest durability current of 132.17 mA mg $^{-1}{}_{Pt}$ far superior to CNTfree Rh/Pt/SnO₂/CP (58.33 mA mg⁻¹_{Pt}). XPS shows that SnO₂, Pt and Rh are all present at the surface of $Rh/Pt/SnO₂/CNT$, the presence of two oxophilic materials like $SnO₂$ and Rh, implies an earlier source of OHads-species, which facilitates the oxidation of CO and assuming a second contribution from Rh is to enhance the cleavage of the C–C bond for the complete oxidation of ethanol. The 3D porous and binderless structure, the low amount of the noble catalyst, the excellent electroactivity and durability of the Rh₅/PtSnO₂/CNT/CP composite represents an important step in advancing its use as an anode in commercial applications in DEFC. **PAPER**
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processes from renewable sources (e.g. sugar, starch and cellulose) or from non-conventional sources like food waste, agricultural waste and wood waste making ethanol a suitable fuel for green fuel cell technology.

Yet, the commercialization of DEFCs is hindered by the incomplete oxidation of ethanol to $CO₂$ due to the low actual anode catalyst activities, which decreases the fuel efficiency. Indeed, platinum, the most, commonly used catalyst for the application of fuel cells rather catalyzes the reaction to produce acetic acid or acetaldehyde.³ The main challenge in developing catalysts for EOR is to discover multicomponent systems that enable dehydrogenation, C–C bond cleavage and CO_{ads} oxidation in order that the total conversion of ethanol to $CO₂$ to take place.4,5

In order to boost up the catalytic activity towards EOR, a large number of studies have indicated that oxophilic metal Sn or SnO2 when added to Pt have the best performance for the removal of strongly adsorbed CO from Pt because of the strong affinity for water molecules.⁶⁻¹² Indeed, these studies showed that in the Pt–Sn or Pt–SnO₂ systems, the overall reaction rate of EOR increased, the onset potential of oxidation decreased and the peak current density was enhanced. Such improved performance was explained by the fact that metal oxide species stabilize Pt nanoparticle dispersions, and they are prone to

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adsorption of higher number of OH adsorbed species at lower potentials (bifunctional effect), which facilitate the CO electrooxidation process during the EOR. Nevertheless, in situ Fourier transform infrared spectroscopy (FTIRS) and differential electrochemical mass spectroscopy (DEMS) studies revealed that with the PtSn-based catalysts, the oxidation of ethanol to $CO₂$ was not complete because the cleavage of the C–C bond was not accomplished with these catalysts.¹³

It became clear then that a third component capable of splitting the C–C bond is required and up to now only rhodium (Rh) has shown that potential capability.^{14–21} Li et al. used a modified polyol method to synthesize a series of ternary PtRh- SnO_2/C catalysts with the atomic ratio Pt : Rh : $\text{Sn} = 3:1: x (x =$ $2,3,4,5,6$) and studied their catalytic activity toward EOR.²² The results showed $Pt_3Rh_1Sn_4$ not only had the highest current density, the most negative onset potential, but also had the capability to break the C–C. Li and co-workers later considered $SnO₂$ instead of Sn and observed that the catalytic activity of the catalysts towards EOR decreased in the order of $PtRhSnO₂$ > PtSnO₂ > Pt > PtRh > Rh > RhSnO₂.²³ In situ infrared reflectionabsorption spectroscopy (IRRAS) results demonstrated that Rh can split the C–C bond and the selectivity of the catalysts to $CO₂$ decreased in the order of: $PtRhSnO₂ \sim RhSnO₂ > PtRh > Pt >$ PtSnO₂ \sim Rh. Adzic group synthesized multimetallic nanoislands MM'/SnO₂ (MM' = PtIr, PtRh, IrRh, PtIrRh) and they found that PtRh/SnO₂/C catalysts (PtRh_{1/3}/SnO₂/C and PtRh_{1/2}/ SnO_2 /C) can break the C–C bond of ethanol in HClO₄ solution at room temperature, and the catalyst $PtRh/SnO₂/C$ had the highest ethanol conversion efficiency as well.²⁴ RSC Advances Weights are also prior of bialactic density are considered under the consideration of the property and the consideration of the consideration of the consideration of the consideration of the common access AM

In addition, it is well known that the supporting material can significantly affect the electrochemical performance of a catalyst. Owing to their high electronic conductivity nanostructured carbons such as carbon nanofibers (CNFs), carbon nanotubes (CNTs), carbon nanospheres (CNs) and graphene have shown to enhance the conductivity of several catalysts including metal, metal oxides and alloys.25,26 Such conductivity enhancement results in improved electrocatalytic activity towards the oxidation of small organic molecules (formic acid, methanol, ethanol) of interest to fuel cell technologies. Particularly CNTs are suitable material for the electrode/catalyst supports due to their high surface area (250 m^2 g^{-1}), excellent electrical conductivity (3.5 \times 10⁵ S m⁻¹), structural stability, mechanical toughness (fracture energy above 80 J g $^{-1})$. $^{\mathrm{27-29}}$ Additionally, the long-term durability of the catalyst is critical during fuel cell operation, and Pt-based catalysts are extremely prone to segregation or detachment primarily due to corrosion of the carbon black supports the conventional carbon black (Vulcan XC-72).30,31 This results in a diminution in the number of active sites on Pt, which considerably decreases its efficiency for fuel cells electrochemical reactions. CNTs due to their extraordinary mechanical properties, high degrees of crystallinity, as well as high chemical stability and higher corrosion resistance performance in acidic environment compared to activated carbons could drastically boost the stability of Pt-based catalysts.

In line of developing further the electrochemical performance of the multicomponent $Rh/Pt/SnO₂$ catalysts for practical applications in fuel cells particularly DEFCs, it is necessary

to employ a better catalyst support such as CNTs. However, preparing $Rh/Pt/SnO₂$ porous nanostructures onto tortuous solid supports such as CNTs and expose the catalytically clean metal surface for reactivity is challenging. The present work addresses that task and reports the synthesis with PLD of Rh/Pt/ $SnO₂$ tri-layered nanostructures onto CNTs, which were synthesized by chemical vapor deposition (CVD) technique. To obtain a full picture of the effect of CNTs on the electroactivity of $Rh/Pt/SnO₂$ catalyst in relation with the physico-chemical properties, a rigorous methodology was adopted here:

(i) In order to investigate the effect of CNTs on each element constituting the multicomponent $Rh/Pt/SnO₂$ electrocatalyst, SnO₂, Pt, Rh, Pt/SnO₂, Rh/Pt and Rh/Pt/SnO₂ materials are grown onto CNTs. The effects of CNTs on the structural properties of these materials are studied with scanning electron microscopy (SEM), X-ray diffraction (XRD) and X-ray photoelectron spectroscopy (XPS).

(ii) The effect of the presence of CNTs on the tolerance to COpoisoning is studied by anodic stripping voltammetry (ASV).

(iii) The catalysts are evaluated for their electroactivity towards EOR with linear scan voltammetry (LSV), whereas their durability is studied with chronoamperometry (CA).

(iv) The importance of the integration of CNTs in the ternary $Rh/Pt/SnO₂$ catalyst structure is also demonstrated by comparison with the CP support.

2. Experimental

2.1 Chemicals and materials

The current collector is an untreated carbon paper (CP, Toray), commonly employed in fuel cells as the gas diffusion layer (GDL). PLD targets $SnO₂$ (99.99%), Rh (99.8%) and Pt (99.99%) are purchased from Kurt J. Lesker Co. Sulfuric acid (96% purity) and ethanol (100% purity) are purchased from Agros Organics and Commercial Alcohols Inc., respectively.

2.2 Synthesis

2.2.1 Synthesis of CNTs. CNTs were grown at 700 \degree C by chemical vapor deposition (CVD) using Ni as catalyst deposited by PLD onto CP substrate, and acetylene (carbon source), hydrogen and argon (gas carrier) gases at flow rates of 30, 140 and 100 sccm, respectively. Full details regarding the synthesis of CNTs can be found elsewhere.³²

2.2.2 Synthesis of catalysts onto CNTs. PLD was carried out at room temperature and ablating the pure targets by means of a pulsed KrF excimer laser ($\lambda = 248$ nm, pulse width $\tau = 17$ ns and repetition rate $= 50$ Hz) using Helium as background gas. Prior to synthesis, the pressure in a stainless-steel ultra-high vacuum chamber was pumped to a base pressure of 4×10^{-5} Torr by a turbo bump. Then the chamber was filled with highpurity He (Helium N5.0, Praxair) at the established He background pressure. The substrate-to-target distance was set to 5 cm. Onto CNTs, we synthesized mono-layered catalysts SnO₂, Pt and Rh; bi-layered Pt/SnO₂, Rh₅/Pt; and tri-layered catalysts $Rh₅/Pt/SnO₂$. Main deposition parameters related to the growth conditions by PLD of $SnO₂$, Pt, and Rh are summarized in Table

Table 1 The PLD deposition parameters of $SnO₂$, Pt and Rh

	SnO ₂	Pt.	Rh
He background pressure	0.5		
Laser fluence $(J \text{ cm}^{-2})$			
Number of laser pulses $(N_{lp} 10^3)$	20	50	

1. Further understanding of the PLD setup and its working principle are given elsewhere.³³ We synthesized six electrocatalysts: unitary catalysts $SnO₂$, Pt, Rh; binary catalysts Pt/ SnO₂, Rh₅/Pt, and ternary catalyst Rh₅/Pt/SnO₂. Here Rh₅ denotes Rh deposited with 5000 laser pulses producing a film thickness of ca. 10 nm.³⁴ The loading of Pt was 120 μ g cm⁻² (measured by neutron activation analysis, NAA).

2.3 Materials characterization

The surface morphology of the as-prepared samples was examined by SEM (JEOL, JSM 7401 F apparatus) operated at an accelerating voltage of 10 kV in the secondary electron mode and a working distance of 10 mm. The measurements were performed in a working pressure of 8×10^{-6} mbar. The crystalline structure of all samples was determined by XRD using Bruker D8 Advance diffractometer equipped with a Cu Ka source ($\lambda = 1.5406$ Å). All diffractograms were obtained in the Grazing Incidence Diffraction (GID) scan mode with a low incident angle of 2° and a 2θ angular step size of 0.04° with an acquisition time of 4 s per step in the range of $20-90^\circ$. XPS measurements were carried out via a VG Escalab 220i-XL set with Al K α source (1486.6 eV). The anode was operated at 10 kV and 20 mA. The pass energy of the analyzer was set at 20 eV. The base pressure of the system was 10^{-9} mbar. All samples were analyzed with a spot size of 250×1000 µm located

approximately in the center of the sample. A survey spectrum ranging from 0 to 1350 eV was first acquired, and then higher resolution multiplex scan spectra (C 1s, O 1s, Sn 3d, Pt 4f and Rh 3d core levels) were obtained. Quantification of the elements was performed with Casa XPS software version 2.3.19 Pro 1.0 (Casa Software Ltd.) by fitting the core level spectra after a Shirley background removal. The metallic components of the Pt 4f and Rh 3d region were fitted using a Gaussian/Lorentzian asymmetrically modified line shape, and symmetrical Gaussian/Lorentzian were used to fit other components. The C 1s core level peak at 284.6 eV, resulting from hydrocarbon contaminants at the surface, was taken as an internal reference binding energy for charge correction.

2.4 Electrochemical characterization

2.4.1 Electroactivity. The electrocatalytic characterization was first evaluated by cyclic voltammetry (CV) in Ar-saturated 0.5 M $H₂SO₄$ solutions using a three-compartment electrochemical cell including an Ag/AgCl, 4 M NaCl reference electrode, a platinum coil counter electrode and the synthesized samples as working electrodes. Prior to each electrochemical experiment, dissolved oxygen was purged from the electrolytic solution by bubbling pure argon for 30 and 15 min, respectively in 0.5 M H_2SO_4 and 0.5 M H_2SO_4 containing 1 M C_2H_5OH electrolytes. To estimate electrochemically active surface area (ESA) of the catalysts, the working electrode was first activated by multiple CVs at 50 mV s^{-1} scan rate between -0.2 V and 1 V in 0.5 M $H₂SO₄$ solution until reaching a stationary CV profile, which was used to measure the ESA (as described a little later in the results and discussion section). For the EOR studies, LSVs were conducted at the potential range of $0 \le E \le 1$ V with quasisteady state potential scan rate of 5 mV s^{-1} . Durability testing was performed by recording CA curves at an anodic potential of 0.6 V upon a period of 3600 s. All the currents are normalized by **Paper**
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Fig. 1 SEM images of PLD synthesized layers. (a) SnO₂/CNT, (b) Pt/CNT, (c) Rh₅/CNT, (d) Pt/SnO₂/CNT, (e) Rh₅/Pt/CNT, (f) Rh₅/Pt/SnO₂/CNT.

either the geometric area of the working electrode $(0.308\,{\rm cm}^2)$ or by the mass loading of Pt. All the experiments were conducted at room temperature (22 \pm 0.5 °C) and data acquisition were acquired with a computer-controlled potentiostat-galvanostat (Autolab, PGSTAT 20, GPES).

2.4.2 Tolerance to CO poisoning. CO stripping experiments were conducted by the following steps. After deaerated the 0.5 M $H₂SO₄$ solution by bubbling pure N₂ for 30 min, the electrode surface was cleaned and completely activated by potential cycling to steady state in the solution for 30 cycles with a scan rate of 50 mV s⁻¹ within the range from -0.2 V to 1 V vs. Ag/AgCl under continuing flow of N_2 . Then the pure CO (99.5%) was purged into the above-mentioned solution at a polarized potential of 0 V vs. Ag/AgCl for 30 min to ensure CO adsorption on the surface of the working electrode. The potential being remained constant, pure N_2 stream was bubbled for 30 min to remove redundant CO dissolved in the solution. Subsequently, the CO stripping was achieved using ASV.

3. Results and discussion

3.1 Physico-chemical characterization

Fig. S1 in the ESI† presents SEM images of the bare CP substrate and the CNTs grown on CP. As can be seen from Fig. S1a, b,† the carbon fibers of CP are straight with a diameter ranging from 5 to 8 μ m. While the CNTs (Fig. S1c, d†) are crisscrossing and involute. The diameter of CNT is measured around 20–50 nm. The surface morphology of all PLD-prepared catalysts onto CNTs is shown in Fig. 1. The diameter of $SnO₂/CNT$ (Fig. 1a) is between 160 and 200 nm due to the deposition of $SnO₂$ coating, while that of Pt/CNT (Fig. 1b) ranges from 70 to 100 nm with a porous morphology. In contrast, $Rh₅/CNT$ (Fig. 1c) film is quite smooth, probably because Rh nanoparticles are extraordinarily small. Pt/SnO₂/CNT (Fig. 1d) displays a cerebrum shape with the diameter of 200-250 nm. $Rh₅/Pt/CNT$ (Fig. 1e) exhibits similar appearance with Pt/CNT, but the former's surface is less rough than the latter. $Rh_5/Pt/SnO_2/CNT$ (Fig. 1f) displays a porous cauliflower-like structure. It is acknowledged that 3D porous nanostructures comprised of intimately interconnected catalyst particles or filaments offers a larger surface area and facilitates the efficient transport of reactants and products. This could provide enhanced electroactivity compared to dispersed nanoparticles catalysts.35,36

Fig. 2 shows the XRD diffraction patterns of $SnO₂/CNT$, Pt/ CNT, Rh_5/CNT , $Pt/SnO_2/CNT$, $Rh_5/Pt/CNT$ and $Rh_5/Pt/SnO_2/$ CNT catalysts. XRD spectrum of pristine CNTs is shown in Fig. S2 \dagger for referencing. As it can be seen, no SnO₂ diffraction peaks are observed probably because $SnO₂$ is in the form of quite small nanoparticles or as an amorphous structure. The existence of $SnO₂$ could be however evidenced by XPS analysis hereafter. The corresponding XRD patterns of Pt based catalysts show four diffraction peaks at *ca.* 39.8°, 46.2°, 67.5° and 81.3°, which can be indexed respectively to (111), (211), (100) and (311) planes (JCPDS PDF No. 04-0802), characteristic of a facecentered cubic (fcc) structure. No Rh diffraction peaks are detected in Rh-based catalysts, it may be because of the ultralow content of rhodium or Rh exists as amorphous state.³⁴

Fig. 2 XRD patterns of PLD synthesized catalysts onto CNTs support. The diffraction peaks of the CNTs substrate are identified with (*) in the patterns.

The most intensive diffraction peak Pt (111) is selected to calculate the lattice constant (a) , the interplanar space d_{111} and the average crystallite size (CS) of Pt nanoparticles by Bragg's law and Debye–Scherrer equation, respectively. The corresponding results are summarized in Table S1,† which shows that with the addition of $SnO₂$ and Rh to Pt, the 2 θ slight downshifted and the corresponding lattice constant expanded in comparison with these of Pt/CNT $(39.78^\circ \text{ and } 3.922 \text{ Å},$ respectively). This indicates the strong interaction between $SnO₂$ (Rh) and Pt. Meanwhile, CS of Pt became smaller, due to the high dispersion of $SnO₂$.

XPS survey scan and high-resolution C 1s and O 1s corelevels of the pristine CNTs support are reported in Fig. S3† as reference. The XPS survey spectra shown in Fig. S4† demonstrate that the surface of the catalysts exclusively consist of Rh, Pt, Sn, O and C elements. The C1s peak as shown in Fig. S5† fitted to Voigt functions with 70% Gaussian and 30% Lorentzian could be well resolved into five components centered at binding energies (BEs) of 284.5 eV, \sim 285.5 eV, \sim 286.6 eV, \sim 287.8 eV and \sim 288.9 eV were assigned to C=C, C-C, epoxide group C -O, to carbonyl carbon $(C=O)$ and carboxylate carbon (O=C-O), respectively.³⁷⁻³⁹

High-resolution XPS spectra in the corresponding regions: (a) O 1s, (b) Sn 3d (c) Pt 4f and (d) Rh 3d are reported in Fig. 3. The O 1s spectra of all samples are deconvoluted into 2 to 4 components, indicating the presence of oxygen in different chemical

states. In the case of Pt/CNT, the O 1s spectrum can be resolved into two peaks, the lower peak located at ca. 531.2 eV is related to the surface $C=O$ like species of carboxyl groups and the higher BE peak positioned at around 532.9 eV is associated with other oxygen-containing surface functional groups, such as C–O bond.⁴⁰ In SnO₂/CNT and Pt/SnO₂/CNT, the O 1s is plotted with two peaks; one peak centered at high BEs (ca. 532.7 eV) is related to C–O bond, the other peak appeared at lower BEs (ca. 530.7– 530.8 eV) is assigned to $Sn^{4+}-O$ species in the $SnO₂$ phase.⁴¹ For the O 1s spectra of the Rh-based catalysts, the bonds of Rh–O (ca. 529.9 eV), C=O (ca. 531.4 eV) and C-O (ca. 532.8 eV) are all well observed. Interestingly, an additional Sn–O bond (530.8 eV) is detected in $Rh_5/Pt/SnO_2/CNT$, which can obviously be attributed to oxygen in $SnO₂$. It implies $SnO₂$ and Rh coexist on the surface of the ternary $Rh_5/Pt/SnO_2/CNT$. In all SnO_2 -based catalysts, the Sn 3d spectra (Fig. 3) reveals two prominent peaks with a spin– orbit splitting of 8.41 eV related to $3d_{5/2}$ and $3d_{3/2}$ at ca. 486.70– 487.15 eV and ca. 495.11–495.5 eV, respectively corresponding to the BEs of $Sn(w)$ in $SnO₂$.⁴² In addition, the symmetric Sn 3d spectra manifested the presence of one chemical environment for tin atom. It is noteworthy that Rh $3p_{3/2}$ is observed in the Sn 3d spectrum of Rh₅/Pt/SnO₂/CNT, which further demonstrates $SnO₂$ and Rh coexisted on the surface of this ternary. Analyzing the Pt 4f region in high solution (Fig. 3), the characteristic doublet of the Pt for the 4f $_{7/2}$ and 4f $_{5/2}$ orbitals is perceptible in all Pt based catalysts. The Pt 4f spectrum is fitted by one resolved doublet with a BE separation of ca. 3.33 eV. The lower BE doublet (Pt $4f_{7/2}$) and the higher BE doublet (Pt $4f_{5/2}$) are positioned at 71.20–71.33 eV and 74.53–74.66 eV, respectively, which corresponded to metallic state Pt^0 . The Rh 3d was plotted with two spin–orbit doublets with peak separation of 4.74 eV (Fig. 3). The first predominant doublet at lower BEs of 307.42 eV and 312.18 eV are assigned to Rh $3d_{5/2}$ and Rh $3d_{3/2}$, respectively. The second doublet, with lower intensity located at higher BEs (308.78 eV and 313.42 eV) corresponds to rhodium oxide species $Rh₂O₃$. In $Rh₅/Pt/SnO₂/CNT$ and $Rh₅/Pt/CNT$, there is another peak at ca. 314. 20 eV overlapped with Rh $3d_{3/2}$, which corresponds to the BE of Pt $4d_{5/2}$.¹⁶

The evolution of BEs of Sn 3d, Pt 4f and Rh 3d in the corresponding SnO₂, Pt- and Rh-based catalysts are summarized in Fig. S6.† As displayed, the BEs of Pt $4f_{7/2}$ in Pt/SnO₂/CNT (71.18) eV) slightly shifted to lower BEs compared with Pt/CNT (71.22 eV), which was consistent with previous reports.⁴³–⁴⁵ Intrinsically, the downshift of Pt 4f originated from the increasing of electron density around the Pt sites. The Pt with increased electron density is less prone to oxidation, consequently weakening chemisorption energy with oxygen containing species and enhancing the electrocatalytic activity of the catalyst.⁴⁶ Concurrently, the BE of Sn $3d_{5/2}$ shifts by 0.4 eV negatively with respect to $SnO₂/CNT$ (487.15 eV). These BEs shift can be attributed to the strong metal-substrate interaction (SMSI) between Pt and SnO_2 or size effects.⁴⁷ On the other hand, the BE of Pt 4f in Rh₅/Pt/CNT (71.13 eV) downshifted by 0.1 eV, whereas it upshifted by 0.1 eV in the $Rh_5/Pt/SnO_2/CNT$. Meanwhile, the corresponding Rh 3d respectively upshifted 0.1 eV and 0.34 eV, respectively in comparison with $Rh₅/CNT$ (307.38 eV). The group of Nørskov also reported about the upshift of Rh 3d when Rh was on the top of Pt.^{48,49} This may be related to size effects as well as the electronic effects arising from the incorporation of Rh atoms to Pt, or to the synergic effect between Pt, Rh and $SnO₂$. The surface atomic composition of all the catalysts is summarized in Table S2.† In Pt/SnO₂/CNT, the atomic ratio between $SnO₂$ and Pt was 0.15 : 1, the ratio Pt : Rh = 1 : 0.6 in $Rh_5/Pt/CNT$ and the ratio SnO_2 : Pt : Rh = 0.15 : 1 : 0.67 in Rh₅/ Pt/SnO₂/CNT.

3.2 Electrochemical characterization

Fig. 4 presents the voltammetric profiles of SnO_2/CNT , Pt/CNT, Pt/SnO₂/CNT, Rh₅/Pt/CNT and Rh₅/Pt/SnO₂/CNT electrodes. As shown in Fig. 4a, there was no hydrogen adsorption/desorption (H_{ads}/H_{des}) region in SnO₂/CNT. The Pt/CNT displayed a typical Pt H_{ads}/H_{des} region $(-0.17-0.07 \text{ V})$ with well-defined peaks, followed by a broad and narrow double layer region (DL, 0.07– 0.58 V), and an oxide region (O-region) where the formation/ reduction of surface oxide take place.^{50–52} At the Pt/SnO₂/CNT

catalyst, the DL window became narrow, but the capacitive current increased. On the other hand, the onset potential of surface oxides formation and the peak potential surface oxides reduction shifted negatively as compared to Pt/CNT. Similar change is also noticed in Rh-based catalysts (e.g. $Rh₅/Pt/CNT$ and $Rh_5/Pt/SnO_2/CNT)$. This phenomenon can be attributed to the oxophilic character of Sn and Rh.⁵³

The electrochemically active surface area ($ESA = Q_H/Q_{ref}$) corresponding to each Pt-based electrocatalyst was estimated using the electric charge for the hydrogen desorption (Q_H) wave correlated with a monolayer hydrogen adsorbed on polycrystalline platinum ($Q_{\text{ref}} = 0.21 \, \mu\text{C cm}^{-2}$).⁵⁴ In addition, the area specific activity (ASA = $Q_H/(Q_{ref} \times m_{Pt} \times A_g)$ to generate mass activity and the roughness factor $(RF = ESA/A_g)$ were also analyzed. Here m_{Pt} and A_g denote the Pt mass loading (120 µg cm^{-2}) and the geometric electrode area (0.308 cm²), respectively. As calculated ESA, ASA and RF are gathered in Fig. 4b, which exhibits a volcano-shaped profile shows that the

electroactivity of $Rh_5/Pt/SnO_2/CNT$ by far was superior to the other electrocatalysts.

3.2.1 Electrocatalytic activity towards ethanol oxidation. LSV was carried out in the solution of 0.5 M $H_2SO_4 + 1 M$ $C₂H₅OH$ to evaluate the catalytic activity of the as-prepared electrocatalysts towards ethanol electrooxidation. As illustrated in Fig. 5a, the current densities on $SnO₂/CNT$ and $Rh₅/$ CNT were extremely low, it indicated and in agreement with the literature that $SnO₂$ or Rh alone are not electroactive towards the EOR.19,55 At the Pt-based catalysts, the current was low initially and the hydrogen adsorption feature was hindered by the accumulated poisoning species (e.g. CO and CH_x) resulting from the dissociation of the adsorbed ethanol, in either linearly bonded or bridge bonded to Pt surface.⁵⁶ The peak current density j_p and onset potential E_{onset} of EOR are depicted in Fig. 5b. An increment of the peak current and a diminution of E_{onset} were observed after adding SnO₂ and Rh to Pt. The reduced E_{onset} can be ascribed to the *bi*-functional mechanism

Fig. 5 (a) Electroactivity of electrocatalysts toward EOR. LSVs recorded in 1 M C₂H₅OH + 0.5 M H₂SO₄ solution taken with a scan rate of 5 mV s⁻¹. (b) j_p and E_{onset} values extracted from (a).

in which the hydrophilic $\text{SnO}_2(\text{Rh})$ provides OH species at lower potentials accelerating by that the oxidation of CO-like intermediates and therefore freeing Pt sites for further ethanol dehydrogenation. The $Rh_5/Pt/SnO_2/CNT$ demonstrated the best catalytic activity toward EOR in terms of the lowest E_{onset} of 0.16 V and the highest j_p of 27.77 mA cm⁻². In addition, the value of j at 0.45 V can be used as an arbitrary criterion to further compare the current catalytic activity at potentials lower than the peak potential. Hence, from LSVs of Fig. 5a, j@0.45 V was found as follows: 14.31, 12.19, 9.20 and 7.37 mA cm^{-2} for $Rh_5/Pt/SnO_2/CNT$, $Pt/SnO_2/CNT$, $Rh_5/Pt/CNT$ and Pt/CNT , respectively.

With respect to practical applications, the crucial criterion for a good catalyst is having a good anti-poisoning ability and delivering high steady-state currents at a certain fixed potential during EOR. Fig. 6a shows the current density–time $(j-t)$ curves of all as-prepared catalysts for EOR at 0.6 V upon 3600 s testing. It was noticed in all the CA profiles, j rose sharply in the first 10 s, then dropped rapidly and ultimately reached a steady state within 500 s. The first current density rise is due to the doublelayer charging effect. The initial fast decay was caused by the rapid increase of the surface coverage by intermediate species, such as adsorbed CO during EOR.⁵⁷ As shown in Fig. 6a, Rh₅/Pt/ SnO_2/CNT exhibited the highest steady state current density j_{ss} $(15.86 \text{ mA cm}^{-2})$, followed by Pt/SnO₂/CNT $(13.86 \text{ mA cm}^{-2})$, then $Rh_5/Pt/CNT$ (11.59) and Pt/CNT (7.12 mA cm^{-2}). The stability efficiency (j_{ss}/j_0) , where j_0 is the initial current density at $t = 0$) and the decrement of the current density $(j_0 - j_{ss})/j_0$ are displayed in Fig. 6b. It is clear that the $Rh_5/Pt/SnO_2/CNT$ delivered the highest efficiency and lowest current attenuation throughout the experiment. **Paper**
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3.2.2 Electrocatalytic CO oxidation activity. Fig. 7a shows ASVs of the adsorbed CO at the PLD-synthesized electrocatalysts in 0.5 M $H₂SO₄$ electrolyte, and the full CO stripping cyclic voltammograms are displayed in Fig. S7.† A sharp CO oxidation peak (CO_{ox}) was observed on Pt/CNT electrode, whereas a relatively blunt peak was present on $Rh₅/CNT$ electrode. It is because of the CO mobility is slow on Rh.^{34,58} After adding Rh to Pt, the CO_{ox} peak of Rh₅/Pt/CNT became less sharp than Pt but broader than Rh_5/CNT . In the case of SnO_2/CNT , no CO_{ox} peak was observed, suggesting that $SnO₂$ alone is not prone to CO adsorption. Nevertheless, anchoring Pt particles on $SnO₂$, the CO stripping voltammogram developed into one broad wave spreading from 0.1 V to 0.5 V and one peak at 0.61 V. This can be considered that the low potential broad wave originated from the reaction of CO_{ads} with hydroxyl groups on $SnO₂$ adjacent to Pt sites, while the high potential peak came from the reaction of COads with hydroxyl groups produced on pure Pt, which is analogous to what have been observed and interpreted for the $Pt/CeO_2/CNT$ and PtRu systems.^{59,60} Similar ASV profile was observed in $Rh₅/Pt/SnO₂/CNT$ but at slightly lowest potentials and with current densities higher than those with $Pt/SnO₂/CNT$ electrocatalyst.

The area specific activity $(ASA_{CO-ox} = Q_{CO}/(0.42 \times m_{Pt} \times A_g))$ related to each Pt-based electrocatalyst was estimated. Here, 0.42 mC cm^{-2} represents the surface charges for linearly adsorbed CO.⁶¹ Accordingly, ASA_{CO-ox} for Pt/CNT, Pt/SnO₂/CNT, $Rh_5/Pt/SnO_2/CNT$, $Rh_5/Pt/CNT$ and Rh_5/CNT were found equal to 10.92, 13.70, 18.71 and 15.76 $m^2 g^{-1}$ _{Pt}, respectively. The corresponding CO_{ox} peak potential $E_{p-CO-ox}$ and onset potential $E_{\text{onset-CO-ox}}$ are summarized in Fig. 7b. The $E_{\text{p-CO-ox}}$ declined in sequence from Pt/CNT (0.67 V), Pt/SnO₂/CNT (0.61 V), Rh₅/Pt/ CNT (0.62 V), $Rh_5/Pt/SnO_2/CNT$ (0.59 V) to Rh_5/CNT (0.55 V). Note that the $E_{\text{p-CO-ox}}$ shifted negatively with the addition of $SnO₂$ and Rh, which indicated that the addition of $SnO₂$ and Rh accelerated the CO oxidation at lower potentials. The $E_{\text{onset-CO-ox}}$ exhibited a trend similar to that observed with $E_{\text{p-CO-ox}}$. The $E_{\text{onset-CO-ox}}$ were much lower on $Rh_5/Pt/SnO_2/CNT$ (0.17 V) and Pt/SnO₂/CNT (0.19 V) than that on Rh₅/CNT (0.49 V), Rh₅/Pt/ CNT (0.52 V) and Pt/CNT (0.57 V). These results imply that CO species are more readily removed on the surface of these $SnO₂$ and Rh-based Pt catalysts than Pt/CNT. Because $SnO₂$ and Rh

Fig. 6 (a) Durability evaluation by chronoamperometry of electrocatalysts recorded over 1 hour in 1 M C₂H₅OH + 0.5 M H₂SO₄ solution. (b) Efficiency and decrement.

Fig. 7 (a) CO-stripping voltammetry in the base electrolyte 0.5 M H₂SO₄ recorded at 50 mV s⁻¹. (b) E_p and $E_{onset-CO}$ values extracted from (a).

Table 2 Comparative main electrochemical performance parameters

	Electroactivity		EOR		Durability		CO-oxidation		
		ASA			ESA $\text{(cm}^2\text{)}$ $\text{(m}^2\text{ g}^{-1}\text{)}$ $E_{\text{onset}}(V)$ $j_p \text{(mA cm}^{-2}\text{)}$ $MA^a \text{(mA mg}^{-1}\text{Ft})$ $j_{ss} \text{(mA cm}^{-2}\text{)}$ $MA \text{(mA mg}^{-1}\text{Ft})$ $\delta \text{ (\% s}^{-1}\text{)}$ $E_{\text{onset-Coox}}(V)$				
Rh ₅ /Pt/SnO ₂ /CP	5.77	15.63	0.167	21.53	179.40	7.00	58.33	0.0099	0.17
$Rh5/Pt/SnO2/CNT$ 6.35		17.20	0.160	27.77	213.42	15.86	132.17	0.0072	0.17
α Mass activity.									

have high affinity for water, they can thus activate adsorbed water molecule to provide oxygen species at lower potentials and therefore increase the CO–OH coupling.

3.2.3 Role of carbon nanotubes. The effect of the carbon nanotubes can be discussed versus the benchmark CP support. Tables S3–S6† compare respectively the various electrochemical parameters obtained from electroactive surface area in H_2SO_4 solution, EOR from LSV, durability from CA and CO-tolerance at the various catalysts grown on CNTs with those grown on CP substrate. Table 2 focuses only on the ternary $Rh₅/Pt/SnO₂$ since this one has shown the best electrochemical performance. As can be seen, CNTs had no significant effect on either E_{onset} for the oxidation of ethanol or $E_{onset-CO-ox}$ for the oxidation of CO. This result is not surprising since CNTs do not catalyze these two electrochemical reactions. However, CNTs conferred substantial improvement in terms of surface electroactivity and current catalytic activity for the EOR. This demonstrates that CNTs enhanced the electrical conductivity of the catalyst and offered a better utilization of its nanoparticles for promoting the EOR. Yet, the remarkable contribution of the CNTs can be seen in the durability behavior, where the steady-state current activity upon time is 2.26 times higher than with CP as the support. The poisoning rates ($\delta\%~{\rm s}^{-1})$ calculated from CA curves for $t > 500$ s on the basis of the approach proposed by Jiang et al.,⁶² clearly shows that CNTs offers a much better resistance to corrosion (Table 2).

4. Conclusions

In this work, free-standing nanostructured catalyst layers of $SnO₂$, Pt, Rh₅, Pt/SnO₂, Rh₅/Pt and Rh₅/PtSnO₂ were synthesized at room temperature by PLD directly on carbon nanotubes, which are grown directly on carbon paper substrate. Their physico-chemical properties as well as their electrocatalytic activity toward EOR and CO-tolerance were systematically investigated. SEM imaging revealed that the CNTs were uniformly coated with the catalysts. XRD analysis showed that Rh and $SnO₂$ expand the lattice parameter and interplanar space of Pt and reduced the crystallite size of Pt nanoparticles. XPS demonstrated that Pt and Rh were in metallic states whereas tin was in Sn^{4+} species. Electrochemical observations confirmed that Rh and $SnO₂$ alone were not active for EOR. But when incorporated with Pt, the electrocatalytic activity significantly improved, especially with the ternary $Rh_5/Pt/SnO_2/CNT$. Indeed, this catalyst exhibited the highest mass activity of 213.42 $\rm{mA\,mg}^{-1}$ _{Pt}, 1.35, 1.19, and 2.7 times higher than Pt/CNT, $Rh₅/Pt/SnO₂/CP$ and Pt/CP, respectively. Furthermore, the Rh₅/ $Pt/SnO₂/CNT$ demonstrated not only the lowest poisoning rate (by intermediate species, such as adsorbed CO) but also delivered the highest stability current of 132.17 mA mg^{-1} _{Pt} far superior to Pt/CNT (59.33 mA mg^{-1} _{Pt}) and CNT-free Rh₅/Pt/ SnO_2/CP (58.33 mA mg $^{-1}$ _{Pt}). The electrooxidation of CO started at lower potentials on $Pt/SnO_2/CNT$ and $Rh_5/Pt/SnO_2/CP$. The

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presence of two oxophilic materials $SnO₂$ and Rh, implies an earlier source of OH_{ads}-species, which aids the oxidation of adsorbed CO. The 3D porous structure, the binderless nature, the low amount of the noble catalyst, the excellent electroactivity and durability of the $Rh_5/PtSnO_2/CNT/CP$ composite represent an important step forwarding in their use as anode electrocatalyst in commercial applications in DEFC. Paper

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Conflicts of interest

There are no conflicts to declare.

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