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1. Introduction

Pd based catalysts have received continuous attention for decades in a wide range of applications.¹⁻⁵ For example, in organic chemistry, Pd(0) or its compounds have become indispensable to a mass of carbon-carbon bond forming reactions like Suzuki, Heck, and Stille coupling.6-10 Besides, supported PdO_x has been recognized as one of the best catalysts for catalytic CH4 oxidation.11 Due to the harsh conditions they often work in, especially under high temperatures, the Pd catalysts find it hard to resist aggregation or growth, resulting in the heavy loss of catalytic active centers and hence severe catalytic degradation and even inactivation. That means it is very important for Pd NPs to well keep their original sizes and shapes and thus their longlasting optimal catalytic performance. Thus, how to improve the thermal stability of Pd nanoparticles (NPs) becomes a serious and urgent global problem that needs to be solved. Among different solutions, to form core@shell

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γ-Al₂O₃ supported Pd@CeO₂ core@shell nanospheres: salting-out assisted growth and selfassembly, and their catalytic performance in CO oxidation[†]

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In this paper, we have successfully demonstrated the clean synthesis of high-quality $Pd@CeO_2$ core@shell nanospheres with tunable Pd core sizes in water, and furthermore loaded the as-obtained $Pd@CeO_2$ products on commercial γ -Al₂O₃ *via* electrostatic interaction. KBr here plays two key roles in inducing the growth and self-assembly of $Pd@CeO_2$ core@shell nanospheres. First, Br^- ions can retard the reduction of Pd^{2+} ions *via* the formation of the more stable complex of $[PdBr_4]^{2-}$ so as to tune the size of Pd cores. Second, it greatly decreases the colloidal stability, and hence the surface polarity-weakened Pd and CeO_2 NPs have to spontaneously self-assemble into more stable and ordered structures. Among different-sized Pd samples, the as-obtained 8 nm-Pd@CeO_2/Al_2O_3 one exhibits the best performance in catalytic CO oxidation, which can catalyze 100% CO conversion into CO_2 at 95 °C, which is much lower than the previously reported CeO_2-encapsulated Pd samples.

nanostructures has been identified as the most efficient way.¹²⁻¹⁸ By densely coating with shell components, the Pd core can be physically protected, the mass transformation of which is able to be prevented during both the synthesis and the long-term catalytic cycling.

A variety of Pd@metal oxide core@shell nanostructures have successfully fabricated, including Pd@SiO2,19,20 been Pd@ZnO,²¹ Pd@TiO₂,²² and Pd@CeO₂.²³ Among these oxides, CeO₂ seems more distinctive as the shell because of its excellent chemical and physical properties such as extra-low-temperature oxygen storage capacity²⁴ and the ability to generate strong synergistic effects associated with noble metals.²⁵⁻²⁸ Recently, Pd@CeO2 core@shell nanostructures have been successfully obtained via self-assembly that occurs between functionalized Pd NPs and Ce(IV) alkoxides in organic solutions.²⁹⁻³² However, there still exist two problems in the Pd@CeO₂ system. Firstly, such multi-step assembly requires precise control and complex surface modification, and moreover the unavoidable usage of expensive and toxic organic surfactants and solvents that are harmful for our health and environment. Secondly, the use of supports gives important benefits for enhancing the thermal stability of CeO₂. However, the hydrophobic alkyl capping of such Pd@CeO2 core@shell nanostructures is repelled by the hydrophilic surface of metal oxide supports, especially the most used high-surface-area y-Al2O3 powders. Before loading Pd@CeO₂, it is inevitable to change the polarity of the γ -Al₂O₃ supports via complex and expensive surface modification.35 It is not conducive to large-scale synthesis and has seriously limited



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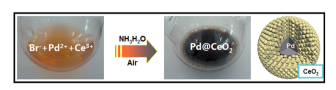
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[†] Electronic supplementary information (ESI) available: XPS, BET analyses of the as-obtained Pd@CeO₂ core@shell nanospheres; TEM images of other control experiments, including using KCl and KI instead of KBr to synthesize Pd–CeO₂ system; using KCl and KI to induce the forming of Au@CeO₂ and Pt@CeO₂, respectively. See DOI: 10.1039/c4sc03854a

applications of catalysts. So in this study, the following two points have been focused upon in order to address the above mentioned issues. One is the aqueous clean synthesis of high-quality size-tunable Pd@CeO₂ core@shell nanostructures without usage of organics, and the other is the direct assembly of them on γ -Al₂O₃ supports uniformly without any surface pretreatment.

Recently, an auto-redox relationship that happens between Ce³⁺ and noble metal ions has aroused scientists' interests. Following this strategy, Ag@CeO2 core@shell33-35 and Pt@CeO2 multi-core@shell nanospheres36 have been facilely obtained, and moreover the whole preparation processes are totally clean without using any expensive and toxic organopalladium compounds, long-chain alkyl surfactants and high boiling solvents, as well as complex synthetic steps and laborious posttreatment. More importantly, the naked surface of the Ag@CeO₂ and Pt@CeO₂ nanospheres favor them exhibiting better catalytic performance compared with those modified by surfactants. However unfortunately, such an advanced strategy does still not work in the very important Pd@CeO2 system (see Fig. S1 in ESI[†]) due to lack of enough driving force. Despite thus obtained bare Pd NPs are only supported on CeO2 with no ordered hybrid structure, it is still highly expected to find an appropriate thermodynamic condition to realize the desirable Pd@CeO2 core@shell ones.

Herein, the classic "salting-out effect" was first proposed in the clean synthesis of core@shell nanostructures. The saltingout effect can be generally explained as introducing a large number of inorganic salts into the mother solution so as to make the original solute supersaturated and thus being separated by crystallization, mostly applied in the biological areas for extraction. Until now, from a view point of synthesis, the most successful strategy of noble metal-based core@shell nanostructures is the seeded growth process. Tang and coworkers have reported a series of works on such an area.³⁷⁻³⁹ However, after carefully checking out the previous reports, there is still no report on such synthesis of NPs. In this work, we have tried to utilize the salting-out strategy to disclose the evolution of how high-quality Pd@CeO2 core@shell nanospheres were formed, and how inorganic metal salts (KCl, KBr or KI) worked during the growth and the self-assembly process of Pd and CeO₂ components. Furthermore, we have systematically studied the size and the support (γ -Al₂O₃) influences on the catalytic performance of the Pd@CeO2 core@shell nanospheres towards CO oxidation. The whole synthesis is shown in Scheme 1.



Scheme 1 The synthetic process of $Pd@CeO_2$ core@shell nanospheres.

2. Experimental section

2.1 Synthesis of 13 nm Pd@CeO2 core@shell nanospheres

The whole synthetic process is described in Scheme 1. 300 mg of KBr was dissolved in 20 mL of H₂O first. The solution was heated to 60 °C for 10 min. Then 0.8 mL of Na₂PdCl₄ aqueous solution (1 mmol of PdCl₂ and 2 mmol of NaCl were dissolved in 16 mL of H₂O) and 2 mL of Ce(NO₃)₃ aqueous solution (0.1 M) were added followed by dropping 5 mL of ammonia (50 μ L 25% ammonia dissolved in 20 mL of H₂O). The mixture was heated at 60 °C for 1 h. After cooling down to room temperature, the product was purified by centrifugation and washed with water three times.

Pd@CeO₂ core@shell nanospheres with other Pd core sizes were synthesized under similar reaction conditions, just by changing the amount of KBr and ammonia. For example, 300 mg KBr and 200 μ L 25% ammonia, 150 mg KBr and 50 μ L 25% ammonia, and 500 mg KBr and 50 μ L 25% ammonia were used to synthesize 8 nm, 11 nm, and 17 nm sized Pd@CeO₂ core@ shell nanospheres, respectively. The final samples are named as 8 nm-, 11 nm-, 13 nm-, and 17 nm-Pd@CeO₂, according to the size of Pd NPs.

2.2 Synthesis of Pt@CeO₂ multi-core@shell nanospheres

The synthesis was similar to the above process. A certain amount of KI was dissolved in 20 mL of H_2O first. The solution was heated to 60 °C for 10 min. Then 0.8 mL of K_2PtCl_4 aqueous solution (1 mmol of K_2PtCl_4 dissolved in 16 mL of H_2O) and 2 mL of Ce(NO₃)₃ aqueous solution (0.1 M) were added, followed by dropping 5 mL of diluted ammonia (50 µL 25% ammonia dissolved in 5 mL of H_2O). The mixture was heated at 60 °C for 1 h. After cooling down to room temperature, the product was purified by centrifugation.

2.3 Synthesis of Au@CeO2 core@shell nanospheres

The synthesis was similar to the above process, except using $HAuCl_4$ and KCl instead of Na_2PdCl_4 and KBr, respectively.

2.4 Synthesis of CeO₂ NPs

The synthesis was the same as the synthesis of $Pd@CeO_2$ except for adding Na_2PdCl_4 .

2.5 Pd@CeO₂ supported on γ-Al₂O₃

100 mg commercial γ -Al₂O₃ powder was mixed with 100 mL water and 100 μ L 25% ammonia. The mixture was heated at 95 °C for 2 h. Meanwhile, 100 mg of the Pd@CeO₂ sample was dispersed in 50 mL water by ultrasound treatment. Finally, the as-obtained Pd@CeO₂ colloids were dropped into the γ -Al₂O₃ dispersion very slowly. After heated at 95 °C for another 2 h, the products could be collected by centrifugation.

2.6 Heat treatment

All the samples have been calcined before catalytic tests. The calcination processes were performed in air at a heating rate of

 $5 \,^{\circ}$ C min⁻¹ to 600 $^{\circ}$ C and kept for three hours, and then cooled down to room temperature naturally.

2.7 Characterization

The X-ray diffraction patterns of the products were collected on a Rigaku-D/max 2500 V X-ray diffractometer with Cu-K α radiation ($\lambda = 1.5418$ Å), with an operating voltage and current maintained at 40 kV and 40 mA. Transmission electron microscopic (TEM) images were obtained with a TECNAI G2 highresolution transmission electron microscope operating at 200 kV. XPS measurements were performed on an ESCALAB-MKII 250 photoelectron spectrometer (VG Co.) with Al K α X-ray radiation as the X-ray source for excitation.

2.8 Catalytic test

20 mg of catalysts were mixed with 20 mg of SiO₂ powders. The mixture was put in a stainless steel reaction tube. The experiment was carried out under a flow of reactant gas mixture (1% CO, 20% O₂, balance N₂) at a rate of 30 mL min⁻¹ (SV = 90 000 mL (g⁻¹ h⁻¹)). The composition of the gas was monitored online by gas chromatography (GC 9800).

3. Results and discussion

3.1 Pd@CeO₂ core@shell nanospheres

The transmission electron microscope (TEM) images in Fig. 1A show that the as-obtained Pd@CeO₂ hybrids are uniform and monodisperse sub-45 nm nanospheres. From Fig. 1B–D, it is found that these nanospheres have a core@shell superstructure. In any hybrid nanosphere, the shell is built up by hundreds of tiny CeO₂ NPs assembling together. The Pd NPs beneath the shell can be distinguished by their deeper contrast

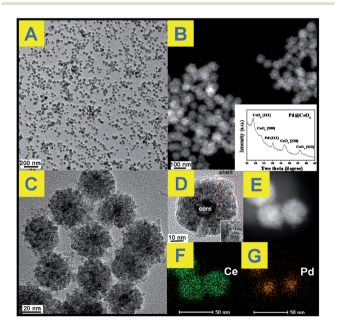


Fig. 1 (A), (C) and (D): TEM images; (B) inside; (B) and (E) STEM image; (F) and (G) mapping analysis of the as-obtained $Pd@CeO_2$ core@shell nanospheres.

from CeO₂. Every sub-13 nm Pd particle is firmly embedded in the center of 5 nm CeO₂ nanoparticle aggregation as a single core. It can be seen from the HRTEM images in Fig. 1D that the lattice spacing (0.31 nm) corresponds well with the characteristic (111) planes of fluorite phase CeO₂. However, the dense CeO₂ coating makes it hard to observe any clear crystal planes of Pd in the core position, so high-angle annular dark-field scanning transmission electron microscopy (HAADF-STEM) image (Fig. 1E–G) has been used to further analyze the distribution of Pd and Ce components in the nanospheres. It indicates that Ce element spreads everywhere and Pd only exists in the center of the nanospheres, well confirming the Pd@CeO₂ core@shell nanostructure.

The powder X-ray diffraction (XRD) pattern of the asobtained sample (Fig. 1B, inset) matches well with those of the standard Pd (JCPDS no. 46-1043) and CeO₂ (JCPDS no. 34-0394). The X-ray photoelectron spectroscopy (XPS) curves (Fig. S2[†]) identify that the two peaks at 349.9 eV and 340.4 eV correspond well to the Pd 3d_{5/2} and 3d_{3/2} spin orbit peaks of Pd, respectively, while the peaks at 881.9 eV and 900.2 eV can be assigned to Ce $3d_{5/2}$ and $3d_{3/2}$ spin orbit peaks, respectively. The Pd content in the as-obtained Pd@CeO2 core@shell nanospheres is 11 wt% determined by elemental analysis using inductively coupled plasma atomic emission spectrometry (ICP-AES). The specific surface area of the as-obtained Pd@CeO₂ sample calculated from the BET curve (Fig. S3[†]) reaches about 72.25 $m^2 g^{-1}$, which is much bigger than that (19.46 $m^2 g^{-1}$) of our previously reported Pt@CeO₂ multicore@shell nanospheres.40 This is possibly caused by the smaller size of Pd@CeO2 hybrids.

To understand the effects of the feeding amount of KBr and NH3·H2O on the formation of Pd@CeO2 core@shell nanospheres, a series of control experiments have been designed to get a deeper insight into how the core@shell nanostructure evolved. We first studied the usage amount of KBr on the structural evolution by TEM characterization. As shown in Fig. S4,[†] no uniform hybrid nanostructure could be found in the absence of Br⁻. The corresponding EDX analysis (Fig. S5[†]) can identify that these irregular NPs are disorderly mixed Pd and CeO₂ components. After adding 50 mg of KBr, each Pd nanoparticle began to be surrounded by hundreds of small CeO2 NPs to form a core@shell-like structures, but they aggregated seriously (Fig. S6[†]), and many un-coated Pd NPs could be easily found from the TEM images. With increasing the KBr amount to 150 mg, the core@shell spherical nanostructure became more clear, uniform and monodisperse (Fig. 2A and B). The Pd NPs grow from 11 nm to 13 nm to 17 nm on average while increasing the KBr amount from 150 mg to 300 mg to 500 mg as shown in Fig. 2C-F. If the NH₃·H₂O amount was increased to 200 µL in the presence of 300 mg of KBr, we could still obtain core@shell structured nanospheres as shown in Fig. 2P and Q, however both of the core@shell nanospheres and the Pd cores became much smaller. It means the increased alkalinity of the solution accelerated the aggregation of CeO2 NPs to give the Pd cores a timely stronger protection, resulting in the smaller size of Pd@CeO2 core@shell nanospheres as well. However, if we use NaOH to replace $NH_3 \cdot H_2O$, the product is an aggregation

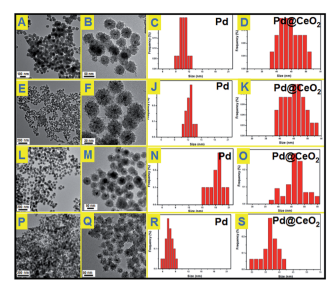


Fig. 2 TEM images and particle size distributions of Pd@CeO₂ core@shell nanospheres obtained by addition of different amounts of KBr in the reaction solution: (A), (B), (C) and (D) 150 mg KBr, 50 μ L NH₃·H₂O; (E), (F), (J) and (K) 300 mg KBr, 50 μ L NH₃·H₂O; (L), (M), (N) and (O) 500 mg KBr, 50 μ L NH₃·H₂O; (P), (Q), (R) and (S) 300 mg KBr, 200 μ L NH₃·H₂O.

composed by numerous small NPs mixed together, forming the disordered Pd–CeO₂ hybrids as shown in Fig. S7. \dagger

The used amounts of KBr and NH₃·H₂O as well as the final sizes of the Pd core and the nanosphere have been summarized in Table 1. The results show that the sizes of Pd NPs are strongly dependent on the feeding amount of KBr as well as NH₃·H₂O. As reported, Br⁻ ions can retard the reduction of Pd^{2+} ions *via* the formation of $[PdBr_4]^{2-}$, because the overall stability constant of [PdBr₄]²⁻ is nearly 104 times higher than that of $[PdCl_4]^{2-}$ while $[Br^-]/[Cl^-] = 7.5.^{40-42}$ According to the Nernst equation, the potential of Pd²⁺ is greatly reduced due to the formation of a more stable complex $[PdBr_4]^{2-.43}$ Obviously stable coordination of Pd²⁺ ions does not favor the independent nucleation of a Pd nanoparticle but its growth. This could give a good explanation for the phenomenon that the Pd NPs grew bigger and bigger while continuously increasing the used amount of KBr from 0 to 500 mg. However the self-assembly behavior of Pd and CeO₂ remains still unclear, which is most likely driven by thermodynamics. Here we have tried to propose the salting-out effect to clarify this process.

Table 1 The usage amounts of KBr, $NH_3 \cdot H_2O$ and the size of products				
KBr (mg)	$NH_{3}\!\cdot\!H_{2}O\left(\mu L\right)$	Nanosphere (nm)	Pd (nm)	CeO_2 (nm)
0	50	_	<9	5
150	50	43	11	5
300	50	44	13	5
500	50	46	17	5
300	200	36	8	5

Generally, introducing a mass of inorganic salts to the mother aqueous solution will make the original solute supersaturated and thus being separated by crystallization. These salts can somehow weaken the polarity of the solute, resulting in reduced solubility in water. Comparatively the difference in our case is that the solutes were Pd and CeO₂ NPs. So once KBr was introduced into the solution, these surface polarity-weakened Pd and CeO₂ NPs in water have to spontaneously selfassemble into more stable and ordered structures due to highly decreased colloidal stability. Consequently, a large amount of Pd@CeO₂ core@shell nanosphere deposits was observed and easily collected from the reaction solution after standing for about 30 min. As shown in Fig. S8,† after purification, these black deposits could be well re-distributed in water to form a very stable colloid until KBr was added again. The depositionpurification process can be successfully repeated for cycles by addition of KBr into the colloids.

3.2 Au@CeO₂ and Pt@CeO₂ core@shell nanostructures

Other kinds of halogen ions have been also studied instead of Br⁻. As shown in Fig. S9 and S10,[†] it is found that neither Cl⁻ nor I⁻ works to induce the self-assembly behavior between Pd and CeO₂, demonstrating that the inducing effect of Br⁻ is specific for the Pd-CeO₂ system. The growth mechanism of the core@shell nanostructures could be also understood as the salting-out effect as mentioned above (as shown in Scheme 1). The precipitation of two components is accompanied by a selfassembly process to form the more stable core@shell nanoparticles. Following this principle, we successfully use KCl and KI to induce the formation of Au@CeO2 and Pt@CeO2 nanostructures, respectively. As shown in Fig. S11 and S12,† under the similar reaction conditions (300 mg of KBr), Br⁻ couldn't induce the formation of either Au@CeO2 or Pt@CeO2 nanospheres. Unexpectedly, KCl specifically works towards Au-CeO₂, while KI towards Pt-CeO₂. For the KCl-Au-CeO₂ system, until 300 mg KCl were added in the reaction solution, a core@shell

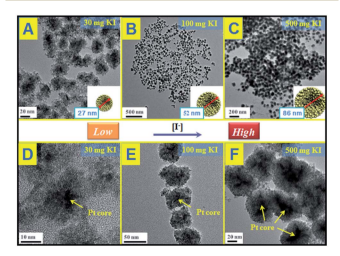


Fig. 3 TEM images of $Pt@CeO_2$ multi-core@shell nanospheres prepared by KI assistance; (A) and (D): 30 mg; (B) and (E): 100 mg; (C) and (F): 500 mg.

nanostructure similar to $Pd@CeO_2$ could be also observed. (Fig. S13†). While for the KI–Pt–CeO₂ system as shown in Fig. 3, just a small amount of KI could induce the formation of uniform small Pt@CeO₂ multi-core@shell nanospheres. The higher the concentration of KI in the reaction solution, the bigger the hybrid nanospheres. 30, 100 and 500 mg KI could assist the fabrication of 27, 52 and 86 nm Pt@CeO₂ nanospheres, respectively.

3.3 Pd@CeO₂ supported on γ-Al₂O₃

Electrostatic attraction is a universal force that exists between oppositely charged components. It is noticed the as-obtained Pd@CeO₂ core@shell nanospheres are positively charged (zeta potential: +25.3). So in this consideration, negatively charged γ -Al₂O₃ was supposed to be able to support the Pd@CeO₂ core@shell nanospheres. The commercial γ -Al₂O₃ is neutral, however, their surface can carry negative charges (zeta potential: -15.5) if refluxed in aqueous NH₃·H₂O. As expected once the Pd@CeO₂ colloids were added into the solution of the negative γ -Al₂O₃, the black precipitation appeared and could be easily collected at the bottom of the flask. The TEM images

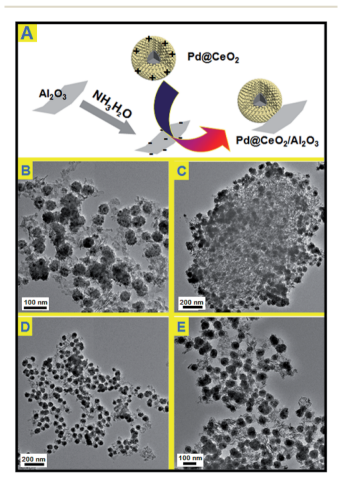


Fig. 4 (A) Schematic representation of the self-assembly of Pd@CeO₂ and commercial γ -Al₂O₃; (B) TEM images of 11 nm-Pd@CeO₂/Al₂O₃; (C) 13 nm-Pd@CeO₂/Al₂O₃; (D) 17 nm-Pd@CeO₂/Al₂O₃; (E) 8 nm-Pd@CeO₂/Al₂O₃.

(Fig. 4) show that the as-prepared Pd@CeO₂ core@shell samples with different Pd particle sizes have been successfully loaded onto the needle-like commercial γ -Al₂O₃ supports uniformly and kept their original monodispersity. No scattered or agglomerated ones are found. This could be attributed to the strong electrostatic attraction between CeO₂ and γ -Al₂O₃ and the electrostatic repulsion between Pd@CeO₂ nanospheres themselves. Compared with the previous report by Gorte's group, such pure inorganic loading strategy greatly simplifies the synthetic steps.^{11,33-36}

3.4 Thermal stability

Before catalytic tests, the thermal stability of $Pd@CeO_2/Al_2O_3$ was first examined by calcination at 600 °C for three hours in air. By comparing the TEM images (Fig. 5), it is found that there is no change in size, shape and structure, and no agglomeration happened in the cases of all the four Pd@CeO_2 samples. Their excellent thermal ability could be attributed to the strong protection of the CeO_2 shell and the support of γ -Al₂O₃.

3.5 Catalytic CO oxidation

All the samples have been thermally treated in advance at 600 °C for three hours before every catalytic test. Then catalytic CO oxidation into CO_2 has been chosen as the model reaction to study the catalytic activity and stability of the as-obtained Pd@CeO_2 and Pd@CeO_/Al_2O_3 samples. The evaluation of catalytic activity was performed in a fixed-bed reactor coupled online with a gas chromatograph (see the catalytic activity measurement for CO oxidation in the Experimental section). Fig. 6A shows the typical conversion ratio of CO as a function of reaction temperature over five catalysts under the conditions that the feed gas containing 1 vol% CO and 99 vol% air was

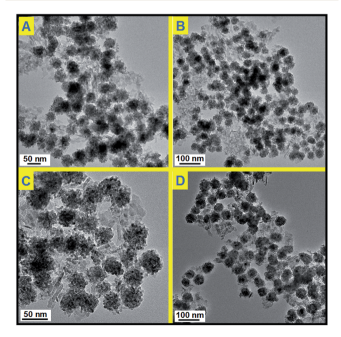


Fig. 5 TEM images of Pd@CeO $_2$ /Al $_2O_3$ products after heating at 600 °C for 3 hours; (A) 11 nm; (B) 13 nm; (C) 17 nm; (D) 8 nm.

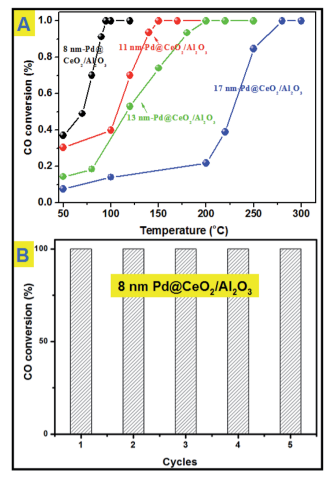


Fig. 6 (A) catalytic CO conversion of $Pd@CeO_2/Al_2O_3$ with different Pd core sizes; (B) cycling test of 8 nm-Pd@CeO_2/Al_2O_3.

allowed to pass through the reactor at a total flow rate of 50 mL min⁻¹, corresponding to a gas hourly space velocity (GHSV) of 15 000 mL h⁻¹ g⁻¹ cat. CO conversion curves in Fig. 6 show that the Pd@CeO₂/Al₂O₃ samples exhibited a size-dependent catalytic performance. The T_{100} (100% conversion temperature) of the four samples follows such a sequence: 8 nm-Pd@CeO₂/Al₂O₃ (95 °C) < 11 nm-Pd@CeO₂/Al₂O₃ (145 °C) < 13 nm-Pd@CeO₂/Al₂O₃ (250 °C) < 17 nm-Pd@CeO₂/Al₂O₃ (280 °C). The 8 nm-Pd@CeO₂/Al₃O₄ has a lower T_{100} of about 95 °C compared with the previous report by Gorte's group (about 110 °C),²⁹ which is even much better than the currently reported Pt@CeO₂ (135 °C),³⁶ Au@CeO₂ (155 °C)¹³ and Pt-CeO₂ (140 °C)⁴⁴ systems.

Generally, smaller Pd NPs are more active in catalytic CO oxidation. However, compared with the 2 nm-Pd@CeO₂ core@shell nanospheres,²⁹ the as-obtained 8 nm-Pd@CeO₂/ Al_2O_3 show better performance. This should be attributed to our clean synthesis route that favors the formation of a more strongly coupled interface between the Pd and CeO₂ components, resulting in its excellent catalytic performance. Besides, if we compare the catalytic performance of the Pd–CeO₂ sample obtained without addition of KBr with that of 8 nm-Pd@CeO₂ (Fig. S14†) and with that of 8 nm-Pd@CeO₂/Al_2O₃, it is clearly found that an ordered self-assembled core@shell structure and

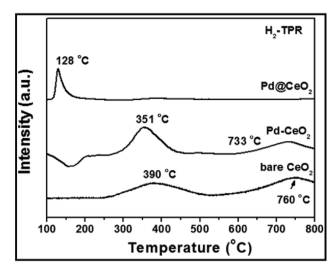


Fig. 7 H_2 -TPR spectra of 8 nm-Pd@CeO₂, Pd-CeO₂ and bare CeO₂ samples.

 Al_2O_3 support are both beneficial for improving the activity of Pd catalysts.

Next, a cycling test was done to study the stability of 8 nm-Pd@CeO₂/Al₂O₃, and before every cycle it was calcined in advance at 600 °C in air. As shown in Fig. 6B, after five successful cycles 8 nm-Pd@CeO₂/Al₂O₃ still maintained 100% conversion rate of CO into CO₂ at the testing temperature of 100 °C. In the TEM image taken after the cycling test (Fig. S15†) it is seen that 8 nm-Pd@CeO₂/Al₂O₃ kept their original core@ shell nanostructure well, indicating its excellent catalytic performance under long-term high-temperature catalytic conditions.

Research has been focused on the reactivity occurring at the interface of noble metal/ceria hybrids.⁴⁵ In order to investigate the importance of maximizing the metal–support interaction by the core@shell approach, H_2 -TPR (H_2 -temperature programmed reduction) test has been done and is shown in Fig. 7. Two broad peaks observed at 390 and 760 °C for bare CeO₂ can be attributed to the reduction of surface capping oxygen and bulk oxygen of CeO₂, respectively.⁴⁶ While, in the curve of Pd–CeO₂ (prepared without addition of KBr), the two peaks have been reduced to 351 and 733 °C from 390 and 760 °C, respectively. However for 8 nm-Pd@CeO₂, an intense and sharp peak could be clearly observed at 128 °C. The greatly reduced temperature indicates its higher oxygen delivery capacity which is strongly related to the ultra-high catalytic performance of the core@shell nanostructure.

4. Conclusion

In conclusion, we have successfully developed a novel and lowcost auto-redox strategy to construct the $Pd@CeO_2$ core@shell nanostructures with tunable Pd core sizes. The reaction is triggered between $Ce(OH)_3$ and Na_2PdCl_4 in air without addition of any reducing agents or surfactants except for using KBr. The as-obtained Pd@CeO_2 nanospheres are uniform and completely built up by spontaneously self-assembled naked Pd and CeO₂ NPs. KBr here is reasonably supposed to play two key roles in determining the growth of Pd NPs and the final selfassembled hybrid spherical structures. First, Br⁻ ions retarded the reduction of Pd^{2+} ions *via* the formation of the more stable complex of $[PdBr_4]^{2-}$ so as to be able to tune the size of Pd cores. Second, due to the "salting-out effect" in water, it greatly decreases the colloidal stability, and hence the surface polarityweakened Pd and CeO₂ NPs have to spontaneously selfassemble into more stable and ordered structures. Besides interestingly, the similar "salting-out effect" strategy works well in the formation of other noble metal@CeO₂ hybrids. It shows specific inducing effects that Cl⁻ is specific towards the Au@CeO₂ system, Br⁻ towards Pd@CeO₂, and I⁻ towards Pt@CeO₂.

With the help of electrostatic interactions, these positively charged $Pt(@CeO_2 \text{ samples can be uniformly and strongly supported on the negatively charged <math>Al_2O_3$. Thanks to their ordered self-assembled core@shell structure and Al_2O_3 support, these Pd catalysts exhibited excellent activity and stability in catalytic CO oxidation. Among different-sized Pd samples, the asobtained 8 nm-Pd@CeO_2/Al_2O_3 shows the best performance, which can catalyze 100% CO conversion into CO_2 at a relatively low temperature of 95 °C compared with those of the previously reported CeO_2-encapsulated Pd samples. It is believed that such a "salting-out effect" strategy is of great significance in the synthesis of self-assembled inorganic NPs and design of highly active and stable catalysts in real-world applications.

Acknowledgements

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Notes and references

- 1 X. M. Chen, G. H. Wu, J. M. Chen, X. Chen, Z. X. Xie and X. R. Wang, *J. Am. Chem. Soc.*, 2011, **133**, 3693.
- 2 M. Crespo-Quesada, A. Yarulin, M. Jin, Y. Xia and L. Kiwi-Minsker, *J. Am. Chem. Soc.*, 2011, **133**, 12787.
- 3 H. C. Peng, S. F. Xie, J. H. Park, X. H. Xia and Y. N. Xia, *J. Am. Chem. Soc.*, 2013, **135**, 3780.
- 4 M. Jin, H. Zhang, Z. Xie and Y. Xia, *Energy Environ. Sci.*, 2012, 5, 6352.
- 5 M. García-Melchor, A. A. C. Braga, A. Lledós, G. Ujaque and F. Maseras, *Acc. Chem. Res.*, 2013, **46**, 2626.
- 6 N. Miyaura and A. Suzuki, Chem. Rev., 1995, 95, 2457.
- 7 M. Jin, H. Zhang, Z. Xie and Y. Xia, *Angew. Chem., Int. Ed.*, 2011, **50**, 7850.
- 8 J. K. Stille, Angew. Chem., Int. Ed. Engl., 1986, 25, 508.
- 9 S. L. Buchwald, Acc. Chem. Res., 2008, 41, 1439.
- 10 L. Xue and Z. Lin, Chem. Soc. Rev., 2010, 39, 1692.
- 11 M. Cargnello, J. Jaén, J. Garrido, K. Bakhmutsky, T. Montini, J. Gámez, R. Gorte and P. Fornasiero, *Science*, 2012, **337**, 713.
- 12 P. M. Arnal, M. Comotti and F. Schuth, Angew. Chem., Int. Ed., 2006, 45, 8224.

- 13 J. Qi, J. Chen, G. D. Li, S. X. Li, Y. Gao and Z. Y. Tang, *Energy Environ. Sci.*, 2012, **5**, 8937.
- 14 R. Güttel, M. Paul and F. Schüth, *Catal. Sci. Technol.*, 2011, 1, 65.
- 15 A. D. Pandey, R. Guttel, M. Leoni, F. Schuth and C. Weidenthaler, *J. Phys. Chem. C*, 2010, **114**, 19386.
- 16 C. Galeano, R. Guttel, M. Paul, P. Arnal, A. H. Lu and F. Schuth, *Chem.-Eur. J*, 2011, 17, 8434.
- 17 C. Kuo, T. Hua and M. Huang, J. Am. Chem. Soc., 2009, 131, 17871.
- 18 I. Lee, J. B. Joo, Y. D. Yin and F. Zaera, *Angew. Chem., Int. Ed.*, 2011, **50**, 10208.
- 19 Y. Hu, K. Tao, C. Wu, C. Zhou, H. Yin and S. Zhou, *J. Phys. Chem. C*, 2013, **117**, 8974.
- 20 Z. Chen, Z. Cui, P. Li, C. Cao, Y. Hong, Z. Wu and W. Song, *J. Phys. Chem. C*, 2012, **116**, 14986.
- 21 H. Sun, J. He, J. Wang, S. Zhang, C. Liu, T. Sritharan, S. Mhaisalkar, M. Han, D. Wang and H. Chen, *J. Am. Chem. Soc.*, 2013, **135**, 9099.
- 22 B. Liu, Q. Wang, S. Yu, P. Jing, L. Liu, G. Xu and J. Zhang, *Nanoscale*, 2014, **6**, 11887.
- 23 N. Zhang, S. Liu, X. Fu and Y. Xu, J. Phys. Chem. C, 2011, 115, 22901.
- 24 J. Zhang, H. Kumagai, K. Yamamura, S. Ohara, S. Takami, A. Morikawa, H. Shinjoh, K. Kaneko, T. Adschiri and A. Suda, *Nano Lett.*, 2011, **11**, 361.
- 25 Y. H. Zhang, N. Zhang, Z. Tang and Y. J. Xu, *ACS Sustainable Chem. Eng.*, 2013, 1, 1258.
- 26 N. Zhang and Y. J. Xu, Chem. Mater., 2013, 25, 1979.
- 27 X. Wang, X. Y. Li, D. P. Liu, S. Y. Song and H. J. Zhang, *Chem. Commun.*, 2012, 48, 2885.
- 28 Y. Zhu, S. R. Zhang, J. J. Shan, L. Nhuyen, S. H. Zhan, X. L. Gu and F. Tao, *ACS Catal.*, 2013, 3, 2627.
- 29 M. Cargnello, W. T. Montini, R. J. Gorte and P. Fornasiero, J. Am. Chem. Soc., 2010, 132, 1402.
- 30 N. L. Wieder, M. Cargnello, K. Bakhmutsky, T. Montini, P. Fornasiero and R. J. Gorte, *J. Phys. Chem. C*, 2011, 115, 915.
- 31 L. Adijanto, D. A. Bennett, C. Chen, A. S. Yu, M. Cargnello, P. Fornasiero, R. J. Gorte and J. M. Vohs, *Nano Lett.*, 2013, 13, 2252.
- 32 L. Adijanto, A. Sampath, A. S. Yu, M. Cargnello, P. Fornasiero, R. J. Gorte and J. M. Vohs, *ACS Catal.*, 2013, 3, 1801.
- 33 T. Kayama, K. Yamazaki and H. Shinjoh, *J. Am. Chem. Soc.*, 2010, **132**, 13154.
- 34 T. Mitsudome, Y. Mikami, M. Matoba, T. Mizugaki,
 K. Jitsukawa and K. Kaneda, *Angew. Chem., Int. Ed.*, 2011,
 50, 136.
- 35 J. Zhang, L. P. Li, X. S. Huang and G. S. Li, *J. Mater. Chem.*, 2012, **22**, 10480.
- 36 X. Wang, D. P. Liu, S. Y. Song and H. J. Zhang, J. Am. Chem. Soc., 2013, 135, 15864.
- 37 J. Du, J. Qi, D. Wang and Z. Tang, *Energy Environ. Sci.*, 2012, 5, 6914.
- 38 G. Li and Z. Tang, Nanoscale, 2014, 6, 3995.
- 39 J. Chen, D. Wang, J. Qi, G. Li, F. Zheng, S. Li, H. Zhao and Z. Tang, *Small*, 2015, **11**, 420.

- 40 H. Zhang, M. Jin, Y. Xiong, B. Lim and Y. X. Xia, *Acc. Chem. Res.*, 2013, **46**, 1783.
- 41 Y. Xiong, H. Cai, Y. Yin and Y. Xia, *Chem. Phys. Lett.*, 2007, 440, 273.
- 42 H. Peng, S. Xie, J. Park, X. Xia and Y. Xia, *J. Am. Chem. Soc.*, 2013, **135**, 3780.
- 43 M. Jin, H. Liu, H. Zhang, Z. Xie, J. Liu and Y. Xia, *Nano Res.*, 2011, 4, 83.
- 44 H. Zhou, H. Wu, J. Shen, A. Yin, L. Sun and C. Yan, *J. Am. Chem. Soc.*, 2010, **132**, 4998.
- 45 M. Cargnello, V. V. T. Doan-Nguyen, T. R. Gordon, R. E. Diaz, E. A. Stach, R. J. Gorte, P. Fornasiero and C. B. Murray, *Science*, 2013, 341, 771.
- 46 Y. Zuo, X. Huang, L. Li and G. Li, *J. Mater. Chem. A*, 2013, **1**, 374.