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Platinum dendritic nanoparticles with magnetic behavior

Wenxian Li,1,2,a) Ziqi Sun,1 Dongliang Tian,3 Ivan P. Nevirkovets,1 and Shi-Xue Dou1
1Institute for Superconducting and Electronic Materials, University of Wollongong, NSW 2522, Australia
2Solar Energy Technologies, School of Computing, Engineering, and Mathematics, University of Western Sydney, Penrith NSW 2751, Australia
3Key Laboratory of Bio-Inspired Smart Interfacial Science and Technology of the Ministry of Education, School of Chemistry and the Environment, Beihang University, Beijing 100191, People’s Republic of China

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Magnetic nanoparticles have attracted increasing attention for biomedical applications in magnetic resonance imaging, high frequency magnetic field hyperthermia therapies, and magnetic-field-gradient-targeted drug delivery. In this study, three-dimensional (3D) platinum nanostructures with large surface area that features magnetic behavior have been demonstrated. The well-developed 3D nanodendrites consist of plentiful interconnected nano-arms ~4 nm in size. The magnetic behavior of the 3D dendritic Pt nanoparticles is contributed by the localization of surface electrons due to strongly bonded oxygen/Pluronic F127 and the local magnetic moment induced by oxygen vacancies on the neighboring Pt and O atoms. The magnetization of the nanoparticles exhibits a mixed paramagnetic and ferromagnetic state, originating from the core and surface, respectively. The 3D nanodendrite structure is suitable for surface modification and high amounts of drug loading if the transition temperature was enhanced to room temperature properly. © 2014 AIP Publishing LLC.

I. INTRODUCTION

The huge potential applications of magnetic nanoparticles have attracted much interest among magnetism researchers who are working to advance the quality and reliability in recording technology, biology, and medicine.1,2 Controlled drug release from drug-loaded nanoparticle capsules, especially loaded on magnetic nanoparticles, is attracting increasing attention because the high efficiency of drug delivery in cancer therapy can make it possible to avoid to hurting healthy cells. The magnetic nanoparticles can be employed in several practical medical and biological applications. They can be used as magnetic contrast agents in magnetic resonance imaging (MRI), hyperthermia agents to ablate the diseased cells under high frequency magnetic field, and magnetic vectors to realize targeted drug delivery that is directed by means of a magnetic field gradient towards a certain location.3 Nanotechnology has generated many salient electronic, optical, and magnetic properties in noble metal nanoparticles through morphology modification on the nanoscale, such as by changing the size, shape, and geometry.4,5 Besides the application of noble nanomaterials in catalysis, sensors, electrochemistry, photoelectric conversion, and surface enhanced Raman spectroscopy, the magnetism in noble metal avoids the great disadvantage of normal metallic nanoparticles of being pyrophoric and reactive to oxidizing agents to various degrees. They have been predicted to revolutionize medicine, with uses in biomolecule recognition, drug release control, and cancer treatment.6,7 Noble metal nanoparticles are widely employed in a variety of biomedical applications, such as in highly sensitive diagnostic assays,8 radiotherapy enhancement,9 and drug and gene delivery.10,11 Nanotechnology has allowed us to develop efficient methods to diagnose and treat cancer, such as with novel magnetic imaging agents, multifunctional, targeted devices for delivering therapeutic agents to cells and tissues infiltrated by cancer, and ways of monitoring predictive molecular changes and minimizing costs and side effects.12 Furthermore, noble metal nanoparticles are non-toxic agents for drug and gene delivery applications.13 Ultrathin nanowires or nanoclusters with dimensions of a few atoms show a reduced degree of coordination, and their bonding favors more localized electronic states. These features will induce narrower bands and larger densities of states at the Fermi level to generate exotic magnetic behavior.14 The bulk 4d and 5d noble metals, such as palladium (Pd), platinum (Pt), and gold (Au), are diamagnetic or paramagnetic, although two-dimensional (2D) atomic layers,15–17 or zero-dimensional (0D) nanoclusters of these metals,6,18–22 have been shown experimentally to be magnetic. Saturation magnetization values of up to 13 A m² kg⁻¹ have been reported, which is about 5% of that of bulk iron.23 Most of the reported nanoparticles display as-dispersed polyhedra or one-dimensional (1D) nanowires or nanorods, which are not suitable for loading with medicines due to their smooth surfaces. Magnetic noble metal nanostructures with large surface area, however, will be practical carriers for drug delivery with high loading capacity.

Herein, we propose a simple one-step synthesis for uniform-sized three-dimensional (3D) Pt nanodendrites with a very fine particle size from an aqueous surfactant solution at room temperature, without the need for any template, seed-mediated growth, or additive.24 The size of the obtained Pt nanodendrites ranges very narrowly from 50 to 70 nm, with 60 nm being the predominant diameter. The individual

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a)Author to whom correspondence should be addressed. Electronic mail: wl2406@uowmail.edu.au
Pt particles that make up the nanodendrites present a uniform size of around 4 nm in diameter. The nanodendrites show obvious room temperature magnetism. The oxidation state of the surface Pt and the electron behavior are discussed to clarify the origins of the anomalous magnetism in the Pt nanodendrites.

II. EXPERIMENTAL DETAILS

The synthesis of Pt nanodendrites was modified from Wang’s report.25,26 In a typical synthesis process, 5 ml of 20 mM H₂PtCl₆ aqueous solution containing 0.8 mM Pluronic F127 (polyethylene oxide (PEO)—polypropylene oxide (PPO)—polyethylene oxide block copolymer with an average molecular structure of PEO₁₀₀PPO₆₅PEO₁₀₀ and a molecular weight of 12600) was placed in a small bottle, and then 5 ml 0.1 M ascorbic acid was quickly added. The mixed solution was then put into an ultrasonic cleaner with a water temperature of 45 °C for 45 min. The color of the reaction solution gradually changed within 30 min from transparent light brownish-yellow to brown and then to opaque black during the Pt deposition process. The residual Pluronic F127 was removed by washing with water after the Pt deposition. Then, the powder was dried at 120 °C in ambient air to remove the adsorbed H₂O molecules.

The microstructure of the sample was characterized and analysed by X-ray diffraction (XRD: GBC MMA, Cu Kα, λ = 0.154056 nm), X-ray photoelectron spectroscopy (XPS: PHOIBOS 100 Analyser from SPECS; Al Kα X-rays), and transmission electron microscopy (TEM: JEOL-2010) with high resolution TEM (HRTEM) using 200 kV. Selected area electron diffraction (SAED) patterns were also collected for crystal structure analysis. Magnetic properties were measured using a commercial vibrating sample magnetometer (VSM) in a magnetic properties measurement system (MPMS: Quantum Design, 14 T), in applied magnetic fields up to 70 kOe (7 T) at 5 K and 40 kOe (4 T) at 305 K. The nanoparticles were solidified with resin and packed into a polypropylene powder holder, which is an injection molded plastic part designed for use as a powder container during the VSM measurement process. The polypropylene powder holder was mounted in a brass trough, which was made from cartridge brass tubing with a cobalt-hardened gold plated finish. Both the polypropylene powder holder and the brass trough were made by Quantum Design as commercial VSM sample holders with very low diamagnetic moments, which are much lower than the moments of the Pt samples.

III. RESULTS AND DISCUSSION

Figure 1 shows the indexed XRD pattern of the Pt nanodendrites, in which no impurities can be detected. The XRD analysis indicates a face-centered cubic (FCC) structure having Fm̅3m (group 225) symmetry. The diffraction peak positions and the corresponding lattice parameters are consistent with the standard values obtained from the Joint Committee on Powder Diffraction Standards (JCPDS: 70–2057), confirming that the samples are pure noble metal. The crystallite size for the platinum nanocrystals as determined by the Scherrer formula is 4.2 nm.

The morphology of the typically synthesized product was characterized by TEM, as shown in Figure 2. The image obtained at lower magnification in Figure 2(a) indicates that the as-synthesized product features well-dispersed nanoparticles with complete dendritic shapes. The size of the nanoclusters ranges narrowly from 50 to 70 nm with 60 nm the predominant diameter. The surface area can reach 47 m² g⁻¹ in a similar structure from analysis of the N₂ adsorption–desorption isotherm.25 The selected area electronic diffraction (SAED) pattern shown in the inset of Figure 2(a) features several diffraction rings assignable to FCC Pt crystals, which are consistent with the XRD pattern of the sample. The higher-magnification images shown in Figures 2(b) and 2(c) reveal that the well-developed nanodendrites consist of plentiful interconnected nano-arms around 4 nm in width. A highly magnified TEM image of one nanodendrite
[Figure 2(c)] further visualizes the interconnected nano-arms branching in various directions. The high resolution TEM image indicates that the lattice fringes are coherently extended across several nano-arms, as shown in Figure 2(d). The observed d-spacing (0.23 nm) between the adjacent fringes corresponds to the {111} planes of the Pt FCC structure.

Figure 3 shows the optical absorption spectra of Pt nanodendrites, where a band at 235 nm can be observed as a shoulder over the whole range of the nanodendrite. This band is ascribed to the surface plasmon resonance effect, which originates from a collective oscillation of the conduction electrons inside the nanoparticle. The width of an absorption band is strongly dependent on the oscillation range of the electrons in the metal particles. The Pt nanodendrites have an absorption band of ~24 nm, which is six times longer than for the primary Pt particles, ~4 nm, according to the TEM images. The long electron oscillation range comes from the well-connected nanostructure of the Pt dendrites and the high mobility of the delocalized electrons.

The surface sensitive XPS technique was employed to examine the trace components, which cannot be detected by XRD, and the surface states of the Pt nanodendrites, as shown in Figure 4. The survey scan displays the detectable elements Pt, Ar, O, and C, as shown in Figure 4(a). The element content is estimated basing on the peak area (A) and relative sensitivity factor (F): $C_m = A_mF_m/\Sigma A_iF_i$, where the $F$ values of O 1s, C 1s, Pt 4d, and Ar 2p are 3.1, 1, 19.38, and 3.04, respectively. Ar is used to wash the vacuum chamber. Adventitious carbon is used as a reference during XPS measurements to calibrate the binding energy scale. The main component of the C1s peak is assumed to be positioned at 284.5 eV for this purpose, as shown in Figure 4(b). The weak peak in Figure 4(b) may be attributed to remnant Pluronic F127, which is about 5.70 at. % in the total materials. The O 1s peak overlaps with the Pt 4p3/2 peak, as indicated by the dashed circle in Figure 4(a). The O 1s peak [see Figure 4(c)] is positioned at the binding energy of oxygen, 532.1 eV. The oxygen content is 20.75 at. % in the sample, which can be attributed to both Pluronic F127 (~6.39 at. %, based on the ratio of carbon and oxygen, 7:3) and PtOx [~14.36 at. %, see the fitting results for Pt 4f in Figure 4(d)]. Actually, the content of Pluronic F127 molecules is not high in the Pt nanodendrites because every Pluronic F127 molecule has about 600 carbon atoms.
XPS was also employed to obtain information on the oxidation states of the platinum nanodendrites and their relative contents. The fitted Pt 4f electron spectrum is shown in Figure 4(d). It was assumed that the doublets (7/2–5/2) have Gaussian-Lorentzian (7:3) shaped components with an intensity ratio of 3:4 and a separation of about 3.30 eV. The Pt 4f spectrum was well-resolved with two Pt 4f7/2 binding energies centered at 71.37 and 74.64 eV and two Pt 4f5/2 binding energies centered at 74.6 and 77.67 eV. The doublet at lower binding energies is undoubtedly due to free Pt(0),24 while the higher binding energy component is due to oxidized PtOx. The PtOx content is about 23.85 at. % in the total Pt and about 11.37 at. % in the XPS sample. It can be found that the content ratio of Pt to O is about 4:5. Thus, we can assume that PtOx is a mixture of PtO and Pt2O3 in the ratio of 2:1. Nevertheless, the binding energy of Pt 4f7/2, 74.64 eV, is much higher than the reported result for PtO2, 72.2 eV,24,27 and Pt2O3, 73.6 eV,24 but quite similar to that of PtO2, 74.2 eV.24,28 The positive shift in binding energy corresponds to a decrease in the electronic charge density on the surface of the Pt nanodendrites. This might arise from Pluronic F127/PtO2–d-Pt or core-shell interactions, where there might be an electron shift from the surface to the Pluronic F127, as on the surface of thiol-capped Au nanoparticles,29 or to the core, as predicted in Ag clusters.30 Then, the PtOx can be assumed to be PtO2–d. This phenomenon means that the surface of Pt nanodendrites is in a high oxidation state with a great oxygen shortage due to the fine size effect.

The magnetization dependence on temperature $M(T)$ is shown in Figure 5(a). Both zero-field-cooling (ZFC) effects and field-cooling (FC) effects were measured under 1000 Oe magnetic field, which is higher than the coercive field, as shown in Figures 5(b)–5(d), to avoid nanoparticle alignment during the measurement. The noisy signals induced by the alignment could not be eliminated in low magnetic field, even when the nanoparticles were fixed with resin, due to their ultra-fine size. The ZFC and FC curves did not show any obvious difference above 50 K. The high temperature susceptibility $\chi(T) = M(T)/\mu_B H$, with $M(T)$ the magnetization dependence on temperature and $H$ the applied magnetic field) for the Pt bulk sample should follow the Curie–Weiss law: $1/\chi(T) = (T - \theta)/C$, where $\theta$ is the Curie–Weiss temperature and $C$ is the Curie–Weiss constant. The measured $M(T)$ deviates greatly from the Curie-Weiss law, however, due to the confined size effects, and the transition becomes very complex. The magnetization increased gradually with decreasing temperature from 350 K to ~70 K. Then, the magnetization was significantly enhanced below 70 K due to the antiferromagnetic transition of PtOx. Yang et al. predicted the magnetism of PtO2 based on density functional theory (DFT) using the generalized gradient approximation with a Hubbard U method.31 They found that oxygen vacancy will induce local magnetic moments on the neighboring Pt and O atoms. The magnetism originates not only from the unpaired electrons that occupy the vacancy-induced gap states, but also from the itinerant valence electrons. This transition was not observed in previous reports.6,7,32

Figure 5(b) shows the hysteresis loops measured at 5 K after ZFC and FC under 1 kOe magnetic field from 350 to 5 K, before the hysteresis loops were measured between ±7 T, as shown in the inset. The magnetization was not saturated even at ±7 T because of the paramagnetism of Pt. In contrast to Pt bulk samples, obvious magnetic behavior was detected from the magnetic measurement. The hysteresis behavior was very clear between ±1 T, as shown in Figure 5(b). Figure 5(c) displays the coercive field and remanence. It should be noted there was no obvious difference between
the hysteresis loops after ZFC and FC. Another interesting phenomenon was the room temperature magnetism in the Pt nanodendrites, as shown in Figure 5(d). For comparison, the paramagnetic loop of bulk Pt is also displayed in Figure 5(d). The hysteresis loop was measured between ±4 T, and Figure 5(d) shows the low magnetic field part. It should be noted that the commercial copper sample holder and polypropylene powder holder were used in the measurements, and their diamagnetic moments are very weak compared with the paramagnetic signals of bulk Pt or the strong magnetic moments of Pt nanodendrites. The signals of the Pt nanodendrites were quite noisy and did not show any obvious coercive field or remanence, while the loop deviated from the linear behavior characteristic of paramagnetism. The loop above ~2500 Oe is parallel to that of the bulk sample. A comparison of the magnetic moments at 305 K on the ZFC/FC curves with the magnetic moments on the hysteresis loop when the applied field was 1 kOe indicates that the deviation comes from the nanoparticle alignment in the increasing magnetic field rather than from stable magnetic moments, which is consistent with the ZFC/FC behavior above 50 K.

The magnetic behavior is mostly attributed to surface effects or size effects because the crystal structure of the nanodendrites in this work is the same as for the Pt bulk, as indicated by the XRD pattern. The surface of the Pt nanodendrites is in a high oxidation state with great oxygen shortage, as indicated by the XPS spectrum. The stable magnetism in Pt nanodendrites possibly comes from the two sources below: (a) the localization of surface electrons by strongly bonded oxygen/Pluronic F127 and (b) the local magnetic moments induced by the oxygen vacancies among the neighboring Pt and O atoms.

As for the first reason, the active surface electrons are trapped by the strongly electronegative oxygen atoms. Although the bond is very strong, the oxygen atoms are only attached on the surface because there was no crystal transition. Otherwise, the $\text{PtO}_2\text{O}_4$ structure would be detectable from the XRD pattern due to its high content, 23.85 at. % in the fact of oxygen vacancy. According to first-principles calculations based on DFT, the oxygen vacancy induces a spin-polarized ground state. The three nearest-neighbor Pt atoms of the vacancy site show strong local magnetic moments, which originate from the occupation and reorganization of 5d electrons due to the Coulomb interaction involving electrons transferred from the vacancy site. The net magnetic moment comes from antiferromagnetic coupling between the unpaired electrons in the vacancy state and the itinerant valence electrons. 31

IV. CONCLUSIONS

In summary, highly dispersed Pt nanodendrites with magnetic performance and large surface area were synthesized using a one-step reduction process. The surface of the Pt nanodendrites was in a high oxidation state, with a great oxygen shortage due to the fine size effect. The magnetization dependence on temperature deviates from the Curie-Weiss law. The magnetic behavior of the Pt nanodendrites can be mainly attributed to two different phenomena involving the electrons: the localization of surface electrons by strongly bonded oxygen/Pluronic F127 and the oxygen-vacancy-induced local magnetic moment on the neighboring Pt and O atoms. The magnetic moment may be enhanced by other types of contact with polymers with a strong electron transfer effect.

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