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We report the controlled growth of one-dimensional clusters of molybdenum atoms inside the inner cores of double-walled carbon nanotubes. A combined characterization including high resolution transmission electron microscopy, nitrogen adsorption measurement at 77 K, x-ray photoelectron spectroscopy, Raman spectroscopy, and thermogravimetric analysis reveals that the growth of one-dimensional Mo clusters can be controlled by varying the reaction conditions. The products have specific surface areas of 360–480 m² g⁻¹, and their characteristic properties are attributed to the presence of Mo clusters, which affect the electronic structure and can be exploited for the development of nanotube electronic devices. © 2009 American Institute of Physics.

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The discovery and identification of carbon nanotubes have stimulated scientific and industrial interest due to their outstanding mechanical and electronic properties and potential applications. Recently a unique class of hybrid materials in the form of assembled atomic or cluster chains inside carbon nanotubes suggested to have electronic and mechanical properties that differ from those of empty carbon nanotubes, thus there is a strong interest in developing an efficient fabrication technique so that these filled nanotubes could be used in nanoelectronic and nano-optoelectronic devices.1 Since C₆₀ molecules have been successfully introduced inside single wall carbon nanotubes (SWNTs), often called as peapods,2 efforts have recently been made in order to improve the yields of such fullerene encapsulated SWNTs. A step made forward corresponded to the insertion of gadolinium encapsulated C₈₂ in SWNTs, thus forming a peapod-like structure.3 Compared with empty one, the SWNT encapsulated with gadolinium endohedral metallofullerenes showed much larger temperature dependence on electrical resistance. At present, state-of-the-art oxygen-bridged gadolinium (III) clusters of many metal atoms have been reported to be selectively deposited in nanowindows of carbon nanohorns.4 However, the highly expected one-dimensional metallic atomic wires are still difficult to obtain using this fabrication technique because the metal atoms tend to form large metal clusters.5 Muramatsu et al. have found atomic wires that could be inserted in the inner nanotube of double-walled carbon nanotubes (DWNTs).6 A further theoretical-experimental study has indicated that these wires consist of half a bcc-Mo cell width nanowire.7 Interestingly, these Mo wires induce a metallic behavior within semiconducting nanotubes. Along this line, here we report that the growth of one-dimensional clusters of Mo atoms can be efficiently controlled by varying the reaction conditions.

DWNTs were prepared using a catalytic chemical vapor deposition method and an optimized two-step postsynthesis purification procedure, in which the iron catalysts and the magnesium oxide carrier were removed by hydrochloric acid and carbon impurities were removed by oxidation.8 We prepared two samples from DWNTs, hexaammanium heptamolybdate tetrahydrate (minimum 99.0%), hydrochloric acid (35.0%–37.0%) and distilled water with composition (weight basis) 1:10:2750:2650 and 1:100:2750:2650, respectively. The samples were synthesized by impregnation of DWNTs in the mixed solutions and then annealed in air at 773 K for 1 h. The sample synthesized from the low Mo ratio is named as LMo-DWNTs, and another from the high Mo ratio is named as HMo-DWNTs. High-resolution transmission electron micrographs (HRTEMs) of samples were obtained on a JEOL JEM-2010PEF transmission electron microscope, operating at 200 keV. The nitrogen adsorption isotherms were measured at 77 K using a Quantachrome Autosorb-1 gas adsorption analyzer, after samples were evacuated at 10⁻⁴ Pa and 383 K for 2 h. X-ray photoelectron spectroscopy (XPS) measurements were carried out using a Shimadzu ESCA3200 spectrometer at a base pressure of 10⁻⁶ Pa using Mg Kα (1253.6 eV) X rays. In order to compensate for a possible charging effect, binding energies were calibrated with respect to the position of the C 1s, this value being assumed constant at 284.5 eV. Raman spectra were obtained with a Kaiser Holo Laboratory 5000 system. Sample excitation was done with laser energies of 1.96 eV (633 nm He–Ne laser line). The thermogravimetric (TG) analysis of the samples was performed on Rigaku Therm plus TG8120 at a heating rate of 5 K min⁻¹ in an air flow of 200 ml/min.

Figure 1 shows the HRTEM images of LMo-DWNTs and HMo-DWNTs. The isolated features in the interior of DWNTs as indicated by the solid arrows were Mo atoms that

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appear to be arranged in half a cell of bcc-Mo. HRTEM images from the cross sections and side view [inset of Fig. 1(a)] revealed the perfect hexagonal packing structure. The insertion of the Mo atoms inside the hollow cores of DWNTs indicates removal of caps and/or presence of nanowindows in order to let the metal atoms enter the tubules. The opening state of the Mo-doped DWNT can be studied using gas adsorption, giving information on the Mo clusters in the tube spaces and the filling rates of the tube spaces by Mo clusters. HRTEM images of LMo-DWNTs and HMo-DWNTs showed the structures of one-dimensional Mo wires consisting of half a cell of bcc-Mo, which has been recently demonstrated theoretically [Figs. 1(b) and 1(c)]. The dense filling of Mo atoms in HMo-DWNT suggests that the growth of one-dimensional clusters of Mo atoms is controllable and depends on the reaction conditions and initial concentrations.

Nitrogen adsorption isotherms at 77 K for DWNTs, LMo-DWNTs and HMo-DWNTs, shown in Fig. 2(a), were of IUPAC type II with a steep uptake below relative pressure $P/P_0=0.05$ and a gradual uptake of nitrogen at the higher $P/P_0$. Because the adsorption of nitrogen at higher $P/P_0$ is associated with the multilayer adsorption on the external surface and macropores/larger mesopores, the remarkably similar features of these isotherms at higher $P/P_0$ indicate that the growth of one-dimensional Mo wires in DWNTs did not significantly change the interparticle voids or the bundle structures. As can be seen in Fig. 2(a) (inset), nitrogen adsorption isotherms for DWNTs, LMo-DWNTs, and HMo-DWNTs can be divided as parts I, II, and III, which feature narrow micropore filling steps, indicating the high degree of micropore size uniformity. The subtracting pore effect analysis and the Dubinin–Radushkevich method of the nitrogen adsorption isotherms of LMo-DWNTs, HMo-DWNTs, and DWNTs indicated a decrease of nanoporosities with the growth of one-dimensional Mo wires in DWNTs.9,10 The specific surface areas determined with Brunauer-Emmett-Teller (BET) method (BET SSA)9 and $\alpha_s$-plot method ($\alpha_s$-plot SSA)10 of DWNTs, LMo-DWNTs, and HMo-DWNTs, and the percentages $\phi$ of micropore volume reduced by Mo doping are presented in Table I. These products have relatively high specific surface areas.

Figure 2(b) shows the Mo $3d$, C $1s$, and O $1s$ XPS spectra of DWNTs and LMo-DWNTs. Distinct peaks located at ca. 284.3 eV for C $1s$ and 232 eV for O $1s$ were observed, respectively, indicating the presence of oxygen in the carbon nanotubes. The incorporation of oxygen in the carbon nanotubes must result from the oxidation purification process used in the sample preparation. The peak positions and peak areas of O $1s$ do not change on doping of Mo, indicating that carbon nanotube states prevented Mo from oxidation, and the Mo atoms are mainly incorporated to the carbon nanotube rather than the molybdenum oxides deposited outside the nanotubes. The LMo-DWNTs revealed a highly reproducible upward shift (∼0.2 eV) of the C $1s$ peak, indicating a different state of the double graphene layers. With the growth of Mo atomic clusters in DWNTs, we observed new Mo $3d_{3/2}$ (228.5 eV) and Mo $3d_{3/2}$ (231.6 eV) peaks, attributed to Mo atom and Mo$_2$C.11 Since we could not detect the Mo $3d$ signals located at 232.6 and 227.8 eV, it is clear that the Mo was not oxidized in the tube space of DWNT.

In the Raman spectra of DWNTs, LMo-DWNTs, and HMo-DWNTs [Fig. 2(c)], the features were similar to each other with respect to the peak positions but the peak intensities were quite different. In the radial-breathing-mode (RBM) bands of LMo-DWNTs and HMo-DWNTs, the vibra-

![FIG. 1. (Color online) HRTEM images of LMo-DWNTs [(a) and (b)] and HMo-DWNTs (c). Inset shows cross-sectional image.](image)

![FIG. 2. (Color) (a) Adsorption (■)/desorption (○) isotherms of nitrogen at 77 K. Inset: nitrogen adsorption isotherms at low relative pressures in logarithmic scale. To allow for a better comparison, the adsorption data for LMo-DWNTs and DWNTs were offset vertically by 100 and 200 cm$^3$ STP g$^{-1}$, respectively. (b) Mo 3d, C 1s, and O 1s XPS spectra. (c) Raman spectra measured using excitation laser energy of 1.96 eV. (d) TGA/DTA curves (heating rate 5 K min$^{-1}$ in air). Red curves for DWNTs, blue curves for LMo-DWNTs, green curves, HMo-DWNTs, and black curves SWNTs.](image)

<table>
<thead>
<tr>
<th></th>
<th>BET SSA (m$^2$ g$^{-1}$)</th>
<th>$\alpha_s$-plot SSA (m$^2$ g$^{-1}$)</th>
<th>Micropore size (nm)</th>
<th>Micropore volume (cm$^3$ g$^{-1}$)</th>
<th>$\phi$ (%)</th>
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<td>320</td>
<td>0.68</td>
<td>0.12</td>
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<tr>
<td>LMo-DWNTs</td>
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<td>0.68</td>
<td>0.17</td>
<td>11</td>
</tr>
<tr>
<td>DWNTs</td>
<td>510</td>
<td>636</td>
<td>0.68</td>
<td>0.19</td>
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tion arising from the inner shells of DWNTs is largely quenched. Because the Mo atoms in HMo-DWNTs are more tightly encapsulated in the tube spaces than in LMo-DWNTs, HMo-DWNTs have a deeper depression of RBM bands corresponding to inner tubes. On the other hand, enhanced Raman peaks from the outer shells of both LMo-DWNTs and HMo-DWNTs at about 167 cm$^{-1}$ are indicative of the modified electronic structure by the wall-wall interaction established between the inner and outer shells. The higher frequency vibration component ($G^+$) at 1584 cm$^{-1}$, which is attributed to the vibration along the direction of the nanotube axis, does not change on the Mo doping. On the contrary, the peak intensity of the circumferential direction vibration $G^-$ decreases on the Mo doping. Therefore, the Raman spectra of LMo-DWNTs and HMo-DWNTs suggest the presence of charge transfer between the Mo atomic chains and the coaxial tubes, giving rise to a stable hybridization between one-dimensional Mo clusters and carbon nanotube. Thus, the growth technique of one-dimensional Mo atomic chain in the cylindrical empty space of DWNT can control the electronic structure of DWNT through a designed charge transfer.

The thermal stabilities of Mo-encapsulated DWNTs are shown in the TG/DTA curves for LMo-DWNTs, HMo-DWNTs, and DWNTs [Fig. 2(d)]. Here TG/DTA chart of SWNTs (HiPco, minimum 85 wt %) is shown for comparison. TG/DTA data clearly indicate the thermal stability difference of samples. DWNT gives the highest DTA peak at 965 K, whereas the peak of SWNT is observed at the lowest temperature of 720 K. Mo-doped DWNT samples lose their weight between 720 and 965 K. Consequently, Mo-doped DWNT is more thermally stable than SWNT and less stable than DWNT. As encapsulated Mo should accelerate the gasification of carbon, LMo-DWNT gives a higher DTA peak than HMo-DWNT.

In summary, we showed that with DWNT templating, the growth of one-dimensional clusters of Mo atoms in the cores of DWNTs could be controlled by varying the reaction conditions. Mo atoms self-assembled one-dimensional clusters because of the nanospace confinement of DWNTs, causing 11%–37% reduction of the nanoporosities of DWNTs. Raman and TG analyses indicated that the characteristic properties of Mo-encapsulated DWNTs resulted from a strong Mo atomic cluster dependence of the electronic structure. In principle, control over the growth of one-dimensional atomic clusters as well as the high surface areas allow an adjustment of size-dependent electronic structure to the demands of a wide range of applications.

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