1. Introduction

There are reports of intrinsic weak ferromagnetism in graphite and carbon-based materials well above room temperature Cervenka et al. (2009); Esquinazi et al. (2003); Kopelevich et al. (2000); Mendoza et al. (1999); Moehlecke et al. (2002); Mombru et al. (2005), as well as a theoretical prediction of a ferromagnetic instability in graphene sheets Bas & Jafari (2002). On the other hand, Dzwilewski et al. Talyzin et al. (2007) show that the observed high-temperature ferromagnetism in rhombohedral C₆₀ Makarova et al. (2001) is not intrinsic but caused by contamination of magnetic impurities. In addition to the observation of unusual high-temperature ferromagnetism in the carbon-based materials, there was a report of extra magnetic moment induced in graphite due to a large magnetic proximity effect between graphite and magnetic nanoparticles Coey et al. (2002). Similarly, high-temperature magnetic data of multi-walled carbon nanotube (MWCNT) mat samples embedded with Fe and Fe₃O₄ nanoparticles Zhao et al. (2008) indicated that the room-temperature saturation magnetizations of the magnetic nanoparticles embedded in the MWCNTs are enhanced by a factor of about 3 as compared with what they would be expected to have for free magnetic nanoparticles. Recently, the study has been extended to nickel nanoparticles embedded in MWCNTs Wang et al. (2010) and shown a similar enhancement factor.

More intriguingly, there were reports of ultrahigh temperature superconducting behaviors in carbon films Antonowicz (1974); Lebedev (2004), carbon nanotubes Zhao & Wang (2001); Zhao (2004; 2006), graphite Kopelevich et al. (2000), and graphite-sulfur composites Da Silva et al. (2001); Moehlecke et al. (2004). Highly oriented pyrolytic graphite (HOPG) was shown to display either a partial superconducting or a ferromagnetic-like response to an applied magnetic field up to 400 K Kopelevich et al. (2000).

The existence of ultrahigh temperature superconductivity in the carbon-based materials is not accidental. The unique electronic structures of the carbon-based materials make them
ideal for high-temperature superconductivity. Several theoretical models based on different types of interactions predict high-temperature superconductivity in quasi-one-dimensional (quasi-1D) and/or quasi-two-dimensional (quasi-2D) electronic systems. Alexandrov and Mott (1995) demonstrated that strong electron-phonon coupling can lead to the formation of intersite bipolarons and that the Bose-Einstein condensation of the bipolarons can explain high-temperature superconductivity in cuprates. Little (1964) proposed that high-temperature or room-temperature superconductivity could be realized by exchanging high-energy excitons in quasi-1D systems. Lee and Mendoza showed that superconductivity as high as 500 K can be achieved through a pairing interaction mediated by undamped acoustic plasmon modes in quasi-1D systems (Lee & Mendoza 1989). High-temperature superconductivity can also occur in a multi-layer electronic system due to an attraction of charge carriers in the same conducting layer via exchange of virtual plasmons in neighboring layers (Cui & Tsai 1991). If the plasmon-mediated pairing mechanisms are relevant, one should be able to find high-temperature superconductivity in quasi-one-dimensional and/or multi-layer systems such as cuprates, carbon nanotubes (CNTs), and graphites. In contrast to the mechanisms based on the attractive interactions between electrons by virtually exchanging phonons, excitons, and/or plasmons, an exotic model based on resonating-valence-bond (RVB) theory originally proposed by Anderson (1987) even predicts ultrahigh temperature \( d \)-wave superconductivity in heavily doped graphene (Black-Schaffer & Doniach 2007). Gonzalez et al. (2001) showed that both high-temperature ferromagnetic and \( p \)-wave superconducting instabilities can occur in defective regions of graphite, where topological disorder enhances the density of states. Schrieffer (2004) predicted ultrahigh temperature superconductivity at a quantum critical point where ferromagnetic fluctuations are the strongest.

In this article, we will present the detailed magnetic properties of multi-walled carbon nanotubes embedded with Ni (Wang et al. 2010), Fe (Zhao et al. 2008; 2011), \( \text{Fe}_3\text{O}_4 \) (Zhao et al. 2008; 2011), and Fe\(_3\)C magnetic nanoparticles. Magnetic measurements were carried out using Quantum Design vibrating sample magnetometer (VSM). Inductively coupled plasma mass spectrometer and high energy synchrotron x-ray diffractometer were used to accurately determine the impurity concentrations. Scanning electron microscopy and/or transmission electron microscopy were used to characterize MWCNTs and magnetic nanoparticles embedded. In sections 2, 3, and 4, we will present the detailed experimental results for multi-walled carbon nanotubes embedded with Fe\(_3\)C, Ni, Fe, and Fe\(_3\)O\(_4\) magnetic nanoparticles. We found that the saturation magnetizations of Fe, Fe\(_3\)O\(_4\), and Ni magnetic nanoparticles are enhanced by a factor of about 3 as compared with what they would be expected to have for free magnetic nanoparticles. In contrast, a smaller enhancement factor (1.6) is found for Fe\(_3\)C nanoparticles. In section 5, we will provide possible theoretical interpretations to the giant moment enhancements. The results cannot be explained by a magnetic-proximity model but can be naturally explained in terms of ultrahigh temperature superconductivity in MWCNTs. In section 6, we will identify the diamagnetic Meissner effect in the magnetic field parallel to the tube axis up to room temperature for aligned MWCNTs that are physically separated and have negligibly small magnetic impurities. The magnitude of the Meissner effect is in quantitative agreement with the predicted penetration depth expected from the measured carrier density. In section 7, we will give concluding remarks and discuss possible microscopic mechanisms for high-temperature superconductivity in carbon nanotubes.
2. Magnetic properties of Fe₃C nanoparticles embedded in MWCNTs

Purified MWCNT mat samples (Catalog No. PD15L520) from Nanolab were synthesized by chemical vapor deposition under catalyzation of Fe nanoparticles. The average outer diameter is about 15 nm and the average inner diameter is about 10 nm. The morphology of the mat sample can be seen from scanning electron microscopy (SEM) image shown in Fig. 1a. The SEM image was taken by a field emission scanning electron microscopy (FE-SEM, Hitachi S-4800) using an accelerating voltage of 2 kV. One can see that the outer diameters of these MWCNTs are in the range of 10-20 nm and centered around 15 nm, in agreement with the product specification from Nanolab. Fig. 1b shows a transmission electron microscopic (TEM) image of the mat sample, which was provided by Nanolab. The image reveals the multiwall nature of the carbon nanotubes with a mean inner diameter of about 10 nm.

Fig. 1. a) SEM image of a MWCNT mat sample of PD15L520. b) TEM image of the MWCNT mat sample.

The total metal-based impurity concentrations of the mat sample can be determined from the composition analysis of the residual of the sample, which was obtained by burning off carbon-based materials in air. A Perkin-Elmer Elan-DRCe inductively coupled plasma mass spectrometer (ICP-MS) was used to analyze the composition of the residual. From the weight (3.6%) of the residual and the ICP-MS analysis, we obtain the metal-based magnetic impurity concentrations in weight: Ni = 0.01936%, Fe = 1.001%, and Co = 0.00102%. The Fe concentration determined from our ICP-MS is in excellent agreement with the product specification (Fe = 0.94%) from Nanolab.

Since the magnetic impurity phases are so minor, it is impossible to identify the minor phases from a normal low-energy x-ray diffraction (XRD) spectrum. But we can achieve this goal by performing high-energy synchrotron x-ray diffraction experiment. Fig. 2 shows synchrotron XRD spectrum for the mat sample along with the standard spectrum of Fe₃C. The XRD spectrum was taken on a high-energy synchrotron x-ray beam-line 11-ID-C at the Advanced Photon Source, Argonne National Laboratory, using monochromatic radiation with a wavelength of $\lambda = 0.1078$ Å. The major peaks in the spectrum of Fig. 2 correspond to the diffraction peaks of the MWCNTs Reznik et al. (1995) and Fe₃C. In particular, the (002) diffraction peak of the MWCNTs is seen at $2\theta = 1.786^\circ$.

Figure 3a shows XRD intensity as a function of the wave-vector transfer $Q$ for the (002) peak of a pure MWCNT sample. The data are digitized from Reznik et al. (1995). The solid red
Fig. 2. High-energy synchrotron x-ray diffraction (XRD) spectrum for a virgin MWCNT sample of PD15L520 and the standard spectrum of Fe$_3$C.

The line in Fig. 3a is the fitted curve by the sum of a Gaussian and a cut-off Lorentzian function, which takes into account both domain size broadening and strain broadening Reznik et al. (1995). The Lorentzian function is cut off to zero when $|Q - Q_0| \geq 3.65\gamma$, where $Q_0$ is the peak position and $\gamma$ is the full width at half maximum (FWHM). The integrated intensity of the cut-off Lorentzian is 91.4% of the intensity of the corresponding full Lorentzian. In Fig. 3b, we display the expanded view of the (002) peak of our mat sample. We also fit the data with the sum of a Gaussian and a cut-off Lorentzian function (solid red line). It is apparent that the fit is excellent. In Fig. 3c and Fig. 3d, we show the expanded views at $2\theta$ around 2.6° and 3.3°, respectively. At $2\theta$ around 2.6°, there are closely spaced double peaks, corresponding to the (121) and (210) diffraction peaks of the Fe$_3$C phase. The intensity of the (121) peak is higher than that of the (210) peak by a factor 1.52. The solid red line in Fig. 3c is the best fitted curve by the sum of two Gaussian functions with the intensity ratio of 1.52 and peak separation of 0.008°, which are consistent with the standard spectrum of the Fe$_3$C phase. The Gaussian function is consistent with particle-size broadening Reznik et al. (1995). From the best fit, we obtain $\gamma = 0.0589°$ for both peaks. The integrated intensity of the two Gaussian peaks is calculated to be 0.501±0.035% of the intensity of the MWCNT (002) peak. Using the standard intensities of graphite’s (002) peak and Fe$_3$C’s (121) and (210) peaks and assuming that the intensity of MWCNT (002) peak is the same as that of graphite (002) peak, we find that the Fe$_3$C concentration is 0.935±0.065% (in weight). This corresponds to the Fe concentration of 0.874±0.061%, which is in good agreement with the total Fe concentration (1.00%) determined from the ICP-MS above and also close to the product specification for the Fe concentration (0.94%). This implies that the dominant Fe-based phase is Fe$_3$C and the minor phases may also contain Fe and/or Fe oxides, which are not visible from the XRD spectrum.

Similarly, at $2\theta$ around 3.3°, there are also closely spaced double peaks, corresponding to the (131) and (221) diffraction peaks of the FeC$_3$ phase. The intensity for the (131) peak is 2/3 of that for the (221) peak. The solid red line in Fig. 3d is the best fitted curve by the sum of two Gaussian functions with the intensity ratio of 2/3 and peak separation of 0.038°. The peak widths are kept the same as those of the (121) and (210) peaks. The integrated intensity of the double Gaussian peaks is calculated to be 0.811±0.024% of the intensity of the MWCNT (002) peak.
peak. The intensity ratio implies that the Fe$_3$C concentration is 0.947±0.028% (in weight), in excellent agreement with that (0.935±0.065%) inferred from the (121) and (210) peaks above. It is important to determine the average diameter $d$ of the ferromagnetic Fe$_3$C nanoparticles embedded in MWCNTs. We can determine $d$ from the peak width of the XRD spectrum. The full width at half maximum has been found to be 0.0589°. Using the Scherrer equation: $d = 0.89\lambda / (\gamma_b \cos \theta)$ and the width $\gamma_b = 0.0546°$ (after correcting for the instrumental broadening), we calculate $d = 10.0$ nm, in good agreement with the average inner diameter of the tubes (see Fig. 1b).

Fig. 4a shows magnetization versus magnetic field for the MWCNT mat sample at 310 K. The magnetization was measured using a Quantum Design vibrating sample magnetometer. The linear field dependence of the magnetization with a negative slope at $H > 20$ kOe is due to the diamagnetic contribution. The linear extrapolation to $H = 0$ yields $M_s = 1.53$ emu/g. In Fig. 4b, we present temperature dependence of the saturation magnetization $M_s$ for the mat sample. It is clear that the $M_s$ value is small (0.05 emu/g) above the Curie temperature (about 470 K) of the Fe$_3$C phase. Therefore, the saturation magnetization for the Fe$_3$C phase is 1.47 emu/g.
Fig. 4. a) The magnetization versus magnetic field for sample PD15L520 at 310 K. b) The temperature dependence of the saturation magnetization $M_s$ for the mat sample.

With the Fe$_3$C concentration of 0.94±0.07%, we calculate the saturation magnetization to be 156±11 emu per gram of Fe$_3$C. For 11-nm Fe$_3$C nanoparticles embedded in carbon matrix and prepared at 900 °C, $M_s$ was found to be 89-97 emu per gram of Fe$_3$C and the reduced remanence is 0.16-25 [see Sajitha et al. (2007)]. The reduced remanence in our 10-nm Fe$_3$C nanoparticles embedded in MWCNTs is about 0.18, very close to those of the samples prepared at 900 °C. Therefore, $M_s$ of our 10-nm Fe$_3$C nanoparticles embedded in MWCNTs is enhanced by a factor of 1.6±0.2, compared with that (93±4 emu/g) of free Fe$_3$C particles. This enhancement factor is significantly lower than those for Ni, Fe, and Fe$_3$O$_4$ nanoparticles (see below). It is interesting to note that sample CFe05980 of Sajitha et al. (2007), prepared at 980 °C, has a large $M_s$ value of 169 emu per gram of Fe$_3$C. These authors tentatively attributed this large value to the proximity of the nanoparticles to carbon nanotubes, which may have been formed at this higher temperature. Our current results support this interpretation.
3. Magnetic properties of nickel nanoparticles embedded in MWCNTs

MWCNT mat samples embedded with nickel nanoparticles were obtained from SES Research of Houston (Catalog No. TS0636). The mat samples were synthesized by chemical vapor deposition under catalyzation of nickel nanoparticles. The morphology of the mat sample can be seen from scanning electron microscopy images shown in Fig. 5a and Fig. 5b. One can see that the mean outer diameter of these MWCNTs is around 35 nm. The mean inner diameter of the MWCNTs is about 15±5 nm, as seen from the transmission electron microscopy image (Fig. 5c) recorded by FEI Tecnai F20 with an accelerating voltage of 200 kV. The nickel nanoparticles sit inside the innermost shells near the ends of the tubes, as labeled by A, B, C, and D in Fig. 5d. Some nickel nanoparticles are connected to form a continuous chain (see a location labeled by D in Fig. 5d).

![Fig. 5. a) SEM image of a MWCNT mat sample of TS0636. b) SEM image of the MWCNT mat sample with a higher magnification. c) TEM image of the MWCNT mat sample. c) TEM image of a selected MWCNT filled with nickel nanoparticles labeled by A, B, C, and D. After Wang et al. (2010).](image-url)

The metal-based impurity concentrations of the mat sample were also determined from ICP-MS, which yielded the metal-based magnetic impurity concentrations in weight: Ni = 0.476%, Fe = 0.00907%, and Co = 0.0133%. The major impurity phase is nickel, in agreement with the sample preparation condition.

We also determined the concentration of the ferromagnetic phase of nickel from the high-energy synchrotron x-ray diffraction spectrum. Fig. 6a shows synchrotron XRD spectrum for a MWCNT sample of TS0636 along with the standard spectrum of the
face-centered cubic (fcc) phase of Ni. The major peaks in the spectrum of Fig. 6a correspond to the diffraction peaks of MWCNTs and the fcc phase of Ni. The Ni (311) peak is clearly seen at $2\theta = 5.815^\circ$.

Fig. 6. a) High-energy synchrotron x-ray diffraction spectrum of sample TS0636 along with the standard spectrum of the face-centered cubic (fcc) phase of Ni. b) The expanded view of the MWCNT (002) peak. c) The expanded view of the Ni (311) peak. d) The expected XRD spectrum of the fcc Ni (red line) based on the nickel concentration (0.45%) and the difference spectrum (blue line), which is obtained by subtracting the Ni spectrum from the spectrum of TS0636 in Fig. 6a. After Wang et al. (2010).

Figure 6b and Fig. 6c display the expanded views of the MWCNT (002) and Ni (311) peaks, respectively. The solid red line in Fig. 6b is the fitted curve by the sum of a Gaussian and a cut-off Lorentzian function. The solid red line in Fig. 6c is the fitted curve by a Gaussian function. The integrated intensity of the Ni (311) peak is found to be $0.882\pm0.020\%$ of the intensity of the MWCNT (002) peak. From the intensity ratio, we find that the ferromagnetic fcc nickel concentration is $0.451\pm0.010\%$ (in weight), which is slightly lower than the total Ni concentration (0.476%) inferred from ICP-MS. This implies that the ferromagnetic fcc nickel is the dominant phase while the concentrations of other nonmagnetic nickel-based phases are too small to be seen in the XRD spectrum.

In order to check the reliability of our inferred ferromagnetic nickel concentration based on the Ni (311) peak, we show, in Fig. 6d, the expected XRD spectrum of the fcc Ni with the concentration of 0.451% (lower curve in Fig. 6d) and the difference spectrum (upper curve in Fig. 6d), which is obtained by subtracting the Ni spectrum from the spectrum of sample
The difference spectrum shows no observable residual of any peaks of the fcc nickel, implying that the inferred Ni concentration is indeed reliable. Furthermore, all the peaks except for some peaks indicated by arrows in the difference spectrum agree with the peaks observed in pure MWCNTs Reznik et al. (1995). The extra peaks indicated by the arrows should be associated with other impurity phases.

It is also essential to determine the average diameter $d$ of the ferromagnetic Ni nanoparticles embedded in MWCNTs. The full width at half maximum of the Ni (311) peak is found to be $0.0556^\circ$ from the Gaussian fit in Fig. 6c. Using the Scherrer equation: 

$$d = \frac{0.89\lambda}{\gamma_b \cos \theta}$$

and the width $\gamma_b = 0.0511^\circ$ (after correcting for the instrumental broadening), we calculate $d = 11$ nm, close to the average inner diameter of the tubes (see Fig. 5c).

![Magnetic hysteresis loop](image)

**Fig. 7.** Magnetic hysteresis loop of sample TS0636 at 320 K. After Wang et al. (2010).

Figure 7 shows magnetization versus magnetic field for the Ni-filled MWCNT mat sample at 320 K. The linear extrapolation to $H = 0$ yields $|\chi_{dia}| = 4.2 \times 10^{-6}$ emu/g and $M_s = 0.47$ emu/g. With the ferromagnetic nickel concentration of 0.451% in the Ni-filled MWCNT sample, we calculate the $M_s$ value to be 104 emu per gram of nickel. The saturation magnetization of the 11-nm nickel nanoparticles embedded in MWCNTs is a factor of 3.4 larger than the known $M_s = 30-32$ emu/g for pure fcc Ni nanoparticles with $d = 11-12$ nm Chen & Hsieh (2002); Gong et al. (1991). It is also a factor of 1.9 larger than that (55 emu/g) for the bulk nickel. Thus, there is a giant magnetic moment enhancement of the Ni nanoparticles when they are embedded inside the MWCNTs, in contrast to the case for Fe$_3$C nanoparticles, where the enhancement factor is much smaller.

### 4. Magnetic properties of Fe and Fe$_3$O$_4$ nanoparticles embedded in MWCNTs

MWCNT mat samples embedded with Fe and Fe$_3$O$_4$ nanoparticles were obtained from SES Research of Houston (Catalog No. RS0657). The mat samples were synthesized by chemical vapor deposition under catalyzation of Fe nanoparticles. During purification process, some Fe nanoparticles were oxidized into the Fe$_3$O$_4$ and $\alpha$-Fe$_2$O$_3$ phases and were removed by HCl. Nevertheless, some fractions of Fe, Fe$_3$O$_4$, and $\alpha$-Fe$_2$O$_3$ nanoparticles may still remain inside and/or outside the tubes due to incomplete purification, in agreement with high-energy synchrotron x-ray diffraction data Zhao et al. (2011).
The morphology of the mat sample can be seen from scanning electron microscopy images shown in Fig. 8. It is clear that the tubes are quite uniform and the mean outer diameter of these MWCNTs is about 70 nm. The mean inner diameter of the MWCNTs is estimated to be about 50 nm from the mean outer diameter and the mean wall thickness of the MWCNTs (about 10 nm) determined from the width of the XRD (002) peak Zhao et al. (2011).

The total metal-based impurity concentrations of the mat sample were determined from the ICP-MS analysis of the residual of the mat sample ($1.73 \pm 0.05\%$), which was obtained by burning off carbon-based materials in air at $550 \, ^\circ\text{C}$ for about 10 minutes. The metal-based magnetic impurity concentrations in weight were found to be: Fe = $0.69 \pm 0.02\%$, Co = $0.0036 \pm 0.0001\%$, and Ni = $0.0021\%$. The major impurity phase is Fe, in agreement with the sample preparation condition.

Quantitative analyses on the high-energy XRD data Zhao et al. (2011) have shown that the mat sample contains (in weight): Fe = $0.241 \pm 0.004\%$, $\alpha$-Fe$_2$O$_3$ = $0.216 \pm 0.015\%$, and Fe$_3$O$_4$ = $0.250 \pm 0.010\%$. The Fe concentration contributed from the $\alpha$-Fe, $\alpha$-Fe$_2$O$_3$, and Fe$_3$O$_4$ phases is calculated to be $0.58 \pm 0.02\%$, which is about $0.11 \pm 0.04\%$ lower than the total Fe concentration ($0.69 \pm 0.02\%$) determined from the ICP-MS. The mean diameters of Fe, $\alpha$-Fe$_2$O$_3$, and Fe$_3$O$_4$ nanoparticles are 46 nm, 23 nm, and 18 nm, respectively.

The total Fe concentration determined from the ICP-MS is also in quantitative agreement with the magnetization data of the residual where $\alpha$-Fe$_2$O$_3$ is the only possible Fe-based phase. We have shown Wang et al. (2011) that $\alpha$-Fe$_2$O$_3$ nanoparticles can be completely reduced to the magnetic Fe$_3$O$_4$ phase after the sample was heated up to 1000 K during the magnetic measurement (due to a high vacuum environment inside the VSM system). In Fig. 9a, we plot the high-field (10 kOe) magnetization versus temperature (up to 1000 K) for the $\alpha$-Fe$_2$O$_3$ nanoparticles. The mean diameter of the nanoparticles is about 60 nm, as determined from the width of the XRD (104) peak (see Fig. 9b). Upon heating the magnetization shows a rapid rise above 650 K, which is the onset temperature of the reduction of the weak ferromagnetic $\alpha$-Fe$_2$O$_3$ to the ferrimagnetic Fe$_3$O$_4$ phase. Upon cooling, the magnetization data indicate a magnetic transition at about 850 K (see Fig. 9a), which is the same as the Curie temperature of the Fe$_3$O$_4$ phase. The XRD spectrum shown in Fig. 9c, which was taken right after the sample was removed from the magnetometer, confirms this. All the peaks can be indexed by the Fe$_3$O$_4$ phase except for the peaks indicated by stars, which represent a minor phase of FeO (less than 10%). From the magnetic hysteresis loop at 330 K (Fig. 9d), we obtain the coercive field $H_C$ to be 87 Oe. After correction for about 10% of FeO and the small difference
in the atomic weights of Fe$_3$O$_4$ and Fe$_2$O$_3$, the saturation magnetization of the converted Fe$_3$O$_4$ phase is found to be about 68 emu/g-Fe$_3$O$_4$. Since the mean diameter of the converted Fe$_3$O$_4$ phase is about 45 nm, as determined from the (311) peak width, the inferred $M_s$ for the 45-nm Fe$_3$O$_4$ nanoparticles is in quantitative agreement with the reported value (e.g., $M_s = 65$ emu/g-Fe$_3$O$_4$ and $H_C = 156$ Oe for $d = 55$ nm) Goya et al. (2003).

Figure 10a shows temperature dependence of the high-field magnetization for the residual of the mat sample. The magnetization was calculated according to the content of the $\alpha$-Fe$_2$O$_3$ phase in the residual, which was determined by the ICP-MS. For the first run, the sample was heated up to 920 K and measured in a field of 20 kOe. For the second run, it was heated up to 1000 K and measured in a field of 10 kOe. The magnetization data suggest that the $\alpha$-Fe$_2$O$_3$ phase in the residual was not completely reduced to the Fe$_3$O$_4$ phase after the first run possibly because the temperature of 920 K is not high enough. After the second run up to 1000 K, the remaining $\alpha$-Fe$_2$O$_3$ phase should be completely reduced to Fe$_3$O$_4$ and the magnetization increases by about 34%. The final saturation magnetization at 320 K is about 67 emu/g-Fe$_2$O$_3$ or 69 emu/g-Fe$_3$O$_4$, which is about 10% larger than that (60 emu/g-Fe$_2$O$_3$) for the 60-nm $\alpha$-Fe$_2$O$_3$ nanoparticles (see Fig. 9). The discrepancy should arise from larger
Fig. 10. a) High-field magnetization versus temperature for the residual of the mat sample. In the first run, the applied magnetic field is 20 kOe while in the second run the field is 10 kOe. b) Magnetic hysteresis loop taken at 320 K after the sample was cooled from 920 K in the first run.

The magnetic hysteresis loop shown in Fig. 10b yields $H_C = 222$ Oe, which is a factor of 2.5 larger than that for the 45-nm Fe$_3$O$_4$. By comparing the measured $H_C = 222$ Oe for the residual with the size dependence of $H_C$ for Fe$_3$O$_4$ nanoparticles Goya et al. (2003), we estimate $d = 100$ nm and $M_s = 70$ emu/g-Fe$_3$O$_4$ for the converted Fe$_3$O$_4$ nanoparticles in the residual. Therefore, the magnetization data of the residual are in quantitative agreement with the Fe concentration determined by the ICP-MS.

Figure 11 shows zero-field-cooled (ZFC) and field-cooled (FC) susceptibility for sample RS0657. The sample was first heated up to 1000 K and cooled down to 320 K in a "zero" field. A magnetic field of 2.0 Oe was applied at 320 K and the ZFC susceptibility was measured upon warming up to 1000 K. The FC susceptibility was taken when the temperature is lowered from 1000 K to 320 K. The FC and ZFC susceptibilities clearly show a large thermal hysteresis up to the Curie temperature of about 850 K, which should be associated with the ferrimagnetic transition of the Fe$_3$O$_4$ impurity phase. Our previous data Zhao et al. (2008) showed a similar magnetic transition, but the transition temperature was around 1000 K, about 18% higher than that reported here. We have found that the systematically higher Curie temperatures reported in Zhao et al. (2008) arise from an undesirable thermal contact between the sample and the radiation shield (copper foil) of the heat stick. The current ZFC and FC susceptibility data were obtained when the sample was thermally insulated from the radiation shield. Incomplete
Fig. 11. Temperature dependencies of the zero-field-cooled (ZFC) and field-cooled (FC) susceptibility for a mat sample of RS0657. A thermal insulation always causes a thermal gradient between the sample and thermometer and special attention to this problem must be paid for sample mounting. Fortunately, this thermal gradient is found to be linearly proportional to $T - 300$ K and can be corrected easily.

![Graph](image1.png)

Fig. 12. Temperature dependence of the high-field (20 kOe) magnetization for a virgin sample of RS0657. The data are reproduced from Zhao et al. (2008) and the temperatures are corrected by matching the Curie temperature of the Fe$_3$O$_4$ impurity phase. The solid red line is a simulated curve for the Fe impurity phase with $M_s(300K) = 0.96$ emu/g and $T_C = 1056$ K and the solid blue line fit is a simulated curve for the Fe$_3$O$_4$ impurity phase with $M_s(300K) = 0.40$ emu/g and $T_C = 870$ K.

Figure 12 shows temperature dependence of the magnetization for a pristine sample of RS0657, which was measured upon heating in a magnetic field of 20 kOe. The data are
reproduced from Zhao et al. (2008) and the temperatures are corrected by matching the Curie temperature of the Fe$_3$O$_4$ impurity phase. Since the magnetization in 20 kOe is close to the saturation magnetization Zhao et al. (2008), the temperature dependence of the saturation magnetization is approximated by the temperature dependence of the magnetization in 20 kOe. It is clear that there are two major magnetic transitions associated with the ferrimagnetic Fe$_3$O$_4$ impurity phase and the ferromagnetic $\alpha$-Fe impurity phase. We can identify the magnetic contributions of the Fe and Fe$_3$O$_4$ impurity phases by simulation of their magnetizations with the measured curve of $M_s(T)/M_s(0)$ versus $T/T_C$ for ferromagnetic nickel. The solid red line is a simulated curve for the Fe impurity phase with $M_s(300K) = 0.96$ emu/g and $T_C = 1056$ K and the solid blue line is a simulated curve for the Fe$_3$O$_4$ impurity phase with $M_s(300K) = 0.40$ emu/g and $T_C = 870$ K. There is a significant difference between the data and simulated curve for Fe$_3$O$_4$ at temperatures above 640 K. This is caused by the reduction of the $\alpha$-Fe$_2$O$_3$ phase to the Fe$_3$O$_4$ phase, as seen in Fig. 9. The remaining $M_s(300K) = 0.18$ emu/g should contribute from the Fe$_3$C impurity phase with a Curie temperature of about 476 K, which is clearly seen in the FC susceptibility shown in Fig. 11.

With $M_s(300K) = 0.96$ emu/g for the $\alpha$-Fe phase with the concentration of 0.24% and mean diameter of 46 nm, we calculate the saturation magnetization to be 400 emu per gram of Fe. For free Fe nanoparticles with a mean diameter of 46 nm, the saturation magnetization can be extrapolated to be 160 emu per gram of Fe from the measured diameter dependence of $M_s(300K)$ Gong et al. (1991). It is apparent that the saturation magnetization of the 46-nm Fe nanoparticles embedded in MWCNTs is enhanced by a factor of about 2.5 compared with that of free Fe nanoparticles.

With $M_s(300K) = 0.40$ emu/g for the Fe$_3$O$_4$ phase with the concentration of 0.25% and mean diameter of 18 nm, we calculate the saturation magnetization to be 160 emu per gram of Fe$_3$O$_4$. For free Fe$_3$O$_4$ nanoparticles with a mean diameter of 18 nm, the $M_s(300K)$ value can be inferred to be about 62 emu per gram of Fe$_3$O$_4$ from the measured diameter dependence of $M_s(300K)$ Goya et al. (2003). Then, the $M_s(300K)$ value of the 18-nm Fe nanoparticles embedded in MWCNTs is enhanced by a factor of about 2.6 compared with that of free Fe$_3$O$_4$ nanoparticles. This enhancement is almost the same as that for the 46-nm Fe nanoparticles embedded in MWCNTs within the experimental uncertainty.

For the Fe$_3$C impurity phase, the impurity concentration is $0.11 \pm 0.04\%$ and $M_s(300K) = 0.18$ emu/g, so the saturation magnetization is calculated to be 165$\pm75$ emu per gram of Fe$_3$C. The enhancement factor is difficult to estimate because the mean diameter of the Fe$_3$C nanoparticles is unknown and the concentration has a large uncertainty.

The moment enhancement factor of Fe$_3$O$_4$ nanoparticles can be also determined independently from the magnetization data of an annealed sample of RS0657. After annealing a pristine sample of RS0657 in air at 480 °C for about 5 minutes, most Fe and Fe$_3$O$_4$ nanoparticles have been oxidized into $\alpha$-Fe$_2$O$_3$, as clearly demonstrated from Fig. 13a. The magnetic hysteresis loop at 305 K shows a saturation magnetization of 0.25 emu/g, which is dramatically reduced compared with that (1.54 emu/g) of the pristine sample. Fig. 13b shows the temperature dependence of the high-field magnetization for the annealed sample. After the sample was heated to 990 K, the $\alpha$-Fe$_2$O$_3$ phase in the annealed sample was converted to the Fe$_3$O$_4$ phase, similar to the results shown in Figs. 9 and 10. At 980 K, the saturation magnetization is about 0.06 emu/g, which is reduced by a factor of about 8 compared with that of the pristine sample. This implies that only about 0.03% Fe impurity phase is left in the annealed sample. Therefore, after the annealed sample was cooled to 320 K, the total Fe$_3$O$_4$ concentration should be 0.91%. This implies that the room-temperature saturation magnetization of the converted Fe$_3$O$_4$ is 180 emu per gram of Fe$_3$O$_4$. Since the $H_C$ value
Giant Moment Enhancement of Magnetic Nanoparticles Embedded in Multi-Walled Carbon Nanotubes: Consistent with Ultrahigh Temperature Superconductivity

Fig. 13. a) Magnetic hysteresis loop at 305 K for an annealed sample of RS0657. b) Temperature dependence of the high-field (20 kOe) magnetization for the annealed sample. c) Magnetic hysteresis loop at 980 K for the annealed sample. d) Magnetic hysteresis loop taken at 320 K after the sample was cooled from 990 K.

of the converted Fe$_3$O$_4$ is 115 Oe, similar to that of the 55 nm Fe$_3$O$_4$ nanoparticles Goya et al. (2003), the $M_s(300 K)$ value for the converted Fe$_3$O$_4$ nanoparticles would be about 65 emu per gram of Fe$_3$O$_4$ if they would be isolated from MWCNTs. This implies that the moment enhancement factor is 2.8, very close to the value deduced above.

Above results clearly demonstrate that the moment enhancement factor is nearly independent of the particle size. Furthermore, the moment enhancement factors for Ni, Fe, and Fe$_3$O$_4$ nanoparticles are all close to 3, independent of the mean particle diameters that are varied from 11 nm to 46 nm.

5. Plausible interpretations of the giant moment enhancements

We have precisely determined the magnetic impurity concentrations from the high-energy x-ray diffraction spectra, which are all in quantitative agreement with those determined independently from ICP-MS. These analyses along with the magnetic data allow us to precisely determine the saturation magnetizations for various magnetic nanoparticles embedded in MWCNTs. It turns out that the saturation magnetizations for all the nanoparticles embedded in MWCNTs are greatly enhanced compared with those of free (unembedded) nanoparticles. For 10-nm Fe$_3$C, the saturation magnetization $M_s$ is 156 emu/g-Fe$_3$C, which is enhanced by $\Delta M_s = 60$ emu/g-Fe$_3$C or 473 emu/cc-Fe$_3$C, compared
with the value (93 emu/g) for free particles. Similarly, from the measured results above, we find that \( \Delta M_s = 653 \text{ emu/cc-Ni} \) for 11-nm Ni nanoparticles, \( \Delta M_s = 1891 \text{ emu/cc-Fe} \) for 46-nm Fe nanoparticles, and \( \Delta M_s = 506 \text{ emu/cc-Fe}_3\text{O}_4 \) for 18-nm \( \text{Fe}_3\text{O}_4 \) nanoparticles, and 595 emu/cc-Fe\(_3\)O\(_4\) for 55-nm Fe\(_3\)O\(_4\) nanoparticles.

Now we turn to discuss the origin of the giant magnetization enhancement of the magnetic nanoparticles embedded in MWCNTs. One possibility is that this enhancement arises from a large magnetic proximity effect Cespedes et al. (2004); Coey et al. (2002). We consider a simple case where our ferromagnetic nanoparticles have a cylindrical shape with both length and diameter equal to \( d \) and the curved surface of the cylinder contacts with the innermost shell of a MWCNT (this is the most favorable case for the proximity effect). The curved surface area is equal to \( \pi d^2 \) and the total number of the contact carbon is \( \pi N_c d^2 \), where \( N_c \) is the number of carbon per unit area and equal to \( 3.82 \times 10^{15} / \text{cm}^2 \) Wallace (1947). If the induced magnetic moment is \( m \mu_B \) per contact carbon atom, then the induced saturation magnetization normalized to the volume of the ferromagnetic nanoparticle is

\[
\Delta M_s = 4N_c m \mu_B / d = 1420 (m/d) \text{ emu/cc} 
\]

(here \( d \) is in units of nm). Using the measured \( \Delta M_s = 653 \text{ emu/cc} \) and \( d = 11 \text{ nm} \) for ferromagnetic nickel nanoparticles, we find that \( m = 5.1 \), which is a factor of 51 larger than the value (~0.1) calculated using density function theory Cespedes et al. (2004). For ferromagnetic iron nanoparticles with \( d = 46 \text{ nm} \), the measured \( \Delta M_s = 1891 \text{ emu/cc} \). This implies \( m = 61 \), which is about three orders of magnitude larger than the value predicted from the magnetic proximity effect. For \( \text{Fe}_3\text{C} \), \( \Delta M_s = 473 \text{ emu/cc} \) and \( d = 10 \text{ nm} \), we find \( m = 3.3 \). For \( \text{Fe}_3\text{O}_4 \) with \( \Delta M_s = 506 \text{ emu/cc} \) and \( d = 18 \text{ nm} \), we calculate \( m = 6.4 \). For \( \text{Fe}_3\text{O}_4 \) with \( \Delta M_s = 595 \text{ emu/cc} \) and \( d = 55 \text{ nm} \), we calculate \( m = 23 \). For the same type (\( \text{Fe}_3\text{O}_4 \)) of magnetic nanoparticles and the same MWCNTs, it is hard to imagine the enhanced moment per carbon atom would be so different within the magnetic proximity effect. Further, the magnetic proximity model also predicts two distinctive magnetic transitions Coey et al. (2002), which are not seen in our magnetic data. Therefore, the magnetic proximity model is unlikely to explain our magnetic data.

![Graph](https://www.intechopen.com)
Alternatively, it is possible that a strong diamagnetic tube could enhance the extrinsic magnetic moment of a (single-domain) magnet embedded inside it. If the tube were a perfect diamagnet, the “poles” of the magnet would be extended further apart (to the length of the tube) without changing their strength, thus giving an extrinsic enhancement to the magnetic moment. This is because the perfect diamagnetism of the tube prevents the magnetic field lines of the magnet from leaking out through the wall of the tube. With this picture, one should expect that the moment enhancement factor should increase with increasing the diamagnetism for the magnetic field parallel to the tube axes. This scenario can naturally explain why the enhancement factors are similar in samples TS0636 and RS0657 with similar numbers of shells while a smaller enhancement factor is found for sample PD15L520 with a much smaller number of shells. In fact, the enhancement factor is inversely proportional to the width of the Gaussian function, fitted for the (002) peak of MWCNTs, as shown in Fig. 14. Since the wall thickness is inversely proportional to the width, the enhancement factor is simply proportional to the thickness of the nanotube wall.

The plausibility of this interpretation depends on whether MWCNTs show strong diamagnetism when the magnetic field is applied in the tube-axis direction in which the orbital diamagnetism is negligibly small Lu (1995). If MWCNTs are ultrahigh temperature superconductors, they will exhibit strong diamagnetism. The observation of superconducting-like hysteresis loops in HOPG at 400 K should be a good indication of local superconductivity well above room temperature Kopelevich et al. (2000). Similarly, there is also compelling evidence for ultrahigh temperature superconductivity in MWCNTs [see a review article Zhao (2004)]. A recent theoretical work Black-Schaffer & Doniach (2007) predicts ultrahigh temperature $d$-wave superconductivity in well-doped graphene based on RVB theory originally proposed by Anderson Anderson (1987). A similar model for layered cuprates Lee et al. (2006) predicts that an optimal superconducting transition temperature $T_c \approx 0.14/k_B$ (where $J$ is the antiferromagnetic exchange energy and $k_B$ is the Boltzmann constant). In graphene, $J \approx t \approx 3.0$ eV Black-Schaffer & Doniach (2007), so the optimal $T_c$ should be about 0.42 eV/$k_B \approx 5000$ K, in quantitative agreement with the numerical calculation Black-Schaffer & Doniach (2007). Very recent large-scale quantum Monte Carlo simulations of correlated Dirac fermions on a honeycomb lattice (realized in graphene) have confirmed the existence of a short-range RVB liquid Meng et al. (2010). If the RVB theory for superconductivity is relevant, ultrahigh temperature superconductivity can be realized in the MWCNTs where sufficient doping is realized by charge-transfer between ferromagnetic nanoparticles and MWCNTs. The special morphology (granular nature) in the mat samples, and the presence of magnetic nanoparticles can also promote the paramagnetic Meissner effect, which could also explain our magnetic data.

6. Identification of the diamagnetic Meissner effect in pure MWCNTs

One of the most important signatures of superconductivity is the existence of the diamagnetic Meissner effect. Therefore, it is essential to provide evidence for the existence of the diamagnetic Meissner effect to prove ultrahigh temperature superconductivity. However, the diamagnetic Meissner effect may be less visible because the outer diameters of the tubes may be much smaller than the magnetic penetration depth. Further, the orbital diamagnetic susceptibility in the magnetic field perpendicular to the graphite sheet is large, making it difficult to separate the diamagnetic Meissner effect from the large orbital diamagnetic susceptibility. Fortunately, the orbital diamagnetic susceptibility of carbon nanotubes in the magnetic field parallel to the tube axes is predicted to be very small at room temperature Lu.
(1995). This makes it possible to extract the diamagnetic Meissner effect from the measured susceptibility in the parallel field.

Fig. 15. The calculated temperature dependence of the orbital diamagnetic susceptibility of a single-walled carbon nanotube in the parallel magnetic field. The calculation is based on the tight-binding approximation Lu (1995).

Figure 15 shows the temperature dependence of the orbital diamagnetic susceptibility of a single-walled carbon nanotube in the parallel magnetic field (solid circles), which was calculated based on the tight-binding approximation Lu (1995). Here $E_g = \gamma_o a_{C-C}/r$, $a_{C-C} (= 0.142 \text{ nm})$ is the bonding length, $r$ is the radius of the tube, and $\gamma_o (= 2.6 \text{ eV})$ is the tight-binding transfer matrix element Lu (1995). What is remarkable is that the temperature dependence of the orbital susceptibility can be perfectly fitted by an equation (solid line):

$$\chi_{\parallel}^{\text{orb}}(T) = \frac{\chi_{\parallel}^{\text{orb}}(0)}{r} \left[ 1 - 1.242 \sqrt{E_g/k_B T} \exp\left(-0.283 \frac{E_g}{k_B T}\right) \right].$$  \hspace{1cm} (1)

From Eq. 1, we can determine the orbital diamagnetic contribution for a tube or shell. To calculate the orbital diamagnetic susceptibility for a multi-walled carbon nanotube comprising several concentric shells, one needs to replace $E_g$ and $r$ in Eq. 1 by the averaged $<E_g>$ and $<r>$. Since both $\chi_{\parallel}^{\text{orb}}$ and the mass of each shell are proportional to $r$, the average $<r>$ should be $(2/3)r_{\text{out}}$ (where $r_{\text{out}}$ is the outer radius of a MWCNT). Considering the fact that $\chi_{\parallel}^{\text{orb}}$ is proportional to $\gamma_o^2$ Kotosonov & Kuwshinnikov (1997), we finally have

$$\chi_{\parallel}^{\text{orb}}(T) = -7.0 \times 10^{-9} \gamma_o^2 r_{\text{out}} [1 - 1.52 \sqrt{\frac{a_{C-C}\gamma_o}{r_{\text{out}}k_B T}} \exp\left(-\frac{0.425 a_{C-C}\gamma_o}{r_{\text{out}}k_B T}\right)],$$  \hspace{1cm} (2)

where $\chi_{\parallel}^{\text{orb}}$, $\gamma_o$, and $r_{\text{out}}$ are in units of emu/g, eV, and Å, respectively.

Now we consider the diamagnetic Meissner effect for a superconducting MWCNT in the magnetic field parallel to the tube axis. We are particularly interested in the case where the magnetic penetration depth is larger than the outer radius of the tube. In this case, the
diamagnetic susceptibility due to the Meissner effect is given by

$$\chi_S^\parallel(T) = -\frac{r_{out}^2}{32\pi \lambda_\theta^2(T)},$$

(3)

where $\lambda_\theta(T)$ is the penetration depth when carriers move along the circumferential direction (or the field is parallel to the tube axis). For a macroscopic sample consisting of a macroscopic number of MWCNTs, the $r_{out}^2$ in the above equation should be replaced by $\langle r_{out}^2 \rangle$, the average of $r_{out}^2$. In the low temperature limit: $k_B T \leq 0.2 \Delta_{min}(0)$ [where $\Delta_{min}(0)$ is the minimum value of the superconducting gap at zero temperature], the penetration depth follows the following expression:

$$\lambda_\theta(T) = \lambda_\theta(0) + \lambda_\theta(0) \sqrt{\pi \Delta_{min}(0)/2k_B T} \exp[-\Delta_{min}(0)/k_B T].$$

(4)

Combining Eqs. 3 and 4, we can readily show that

$$\chi_S^\parallel(T) = \chi_S^\parallel(0)(1 - 2\sqrt{\pi \Delta_{min}(0)/2k_B T} \exp[\Delta_{min}(0)/k_B T]).$$

(5)

The total diamagnetic contribution of a superconducting MWCNT is the sum of $\chi_S^\parallel(T)$ and $\chi_{orb}^\parallel(T)$, that is,

$$\chi^\parallel(T) = \chi_S^\parallel(0)(1 - 2\sqrt{\pi \Delta_{min}(0)/2k_B T} \exp[\Delta_{min}(0)/k_B T])$$

$$-7.0 \times 10^{-9} \gamma^{2/3} r_{out}^2 \left[1 - 1.52 \sqrt{\frac{\Delta_C - C_{\gamma_C}}{r_{out}^3 k_B T}} \exp\left(-\frac{0.425 \Delta_C - C_{\gamma_C}}{r_{out}^2 k_B T}\right)\right].$$

(6)

Fig. 16. Temperature dependence of the susceptibility for physically separated and aligned MWCNTs in a magnetic field parallel to the tube axes. The data are extracted from Chauvet et al. (1995).
Figure 16 shows the temperature dependence of the parallel-field susceptibility for pure MWCNTs, which are physically separated and aligned Chauvet et al. (1995). The outer diameters of the tubes are 10±5 nm and the lengths are on the order of 1 μm Chauvet et al. (1995). It is apparent that the diamagnetic susceptibility is significant up to 265 K. If these MWCNTs are ultrahigh-temperature superconductors with Λ_{min} ≥ 100 meV, the data should be consistent with Eq. 6. The solid line in Fig. 16 is the best fitted curve by Eq. 6. It is striking that the fit is excellent. The fitting parameters are the following: \( \chi_{\parallel}^{S}(0) = -(7.6±0.2) \times 10^{-6} \) emu/g, \( \Lambda_{min} = 124±14 \) meV, \( \gamma_o = 2.80±0.09 \) eV, and \( r_{out} = 62.9±0.7 \) Å. The value of \( \Lambda_{min} = 124 \) meV justifies the temperature range for the fitting. If we use the BCS relation between the gap and superconducting transition temperature: \( T_c = \Delta(0)/1.76k_B \), we find that \( T_c ≥ 800 \) K. The value of \( r_{out} = 62.9 \) Å is consistent with the average outer radius of 50±25 Å, which was directly measured by TEM Chauvet et al. (1995). The value of \( \gamma_o = 2.80 \) eV is in quantitative agreement with both theory and experiment.

Now we would like to check if the fitted parameter \( \chi_{\parallel}^{S}(0) = -(7.6±0.2) \times 10^{-6} \) emu/g is consistent with the expected Meissner effect. If we assume that the outer radii of MWCNTs are equally distributed from 23 to 103 Å with \( r_{out} = 63 \) Å (in agreement with that inferred from the best fit above), we find \( r_{out}^2 = 4502 \) Å². With the weight density of 2.17 g/cm³ Qian et al. (2000) and \( \chi_{\parallel}^{S}(0) = -7.6 \times 10^{-6} \) emu/g, we calculate \( \lambda(0) = 1648 \) Å using Eq. 3. This value of the penetration depth corresponds to \( \Lambda/m = 1.04 \times 10^{21} / \text{cm}^3 m_e \), where \( n \) is the carrier density, \( m^* \) is the effective mass of carriers along the circumferential direction. If we take \( m^* = 0.012 m_e \), typical for graphite Bayot et al. (1989), we estimate \( n = 1.25 \times 10^{19} / \text{cm}^3 \), in quantitative agreement with the Hall effect measurement Baumgartner et al. (1997) which gives \( n = 1.6 \times 10^{19} / \text{cm}^3 \). It is worthy of noting that the inferred magnetic penetration depth is far larger than the outer radii of MWCNTs, which justifies Eq. 3. This also ensures that the Hall effect in the superconducting state is the same as that in the normal state.

A carbon nanotube should behave like graphene when the electron mean free path is shorter than the circumference of the tube Schönenberger et al. (1999). In graphene, the effective mass of carriers is given by \( m^* = \sqrt{n_{2D} / v_F} \) Novoselov et al. (2005), where \( n_{2D} \) is the sheet carrier density and \( v_F \) is the Fermi velocity. Using \( h v_F = 1.5Δ_C−Cv = 5.96 \text{ eVÅ} \) and taking \( n = 1.6 \times 10^{19} / \text{cm}^3 \), we find that \( m^* = 0.018 m_e \). This leads to \( n/m^* = 0.89 \times 10^{21} / \text{cm}^3 m_e \), very close to what we have inferred from the susceptibility data. Therefore, the susceptibility data of the aligned MWCNTs are in quantitative agreement with ultrahigh temperature superconductivity.

7. Concluding remarks

It is well known that copper-based perovskite oxides rightly enjoy consensus as high-temperature superconductors on the basis of two signatures: the resistive transition and the Meissner effect. Here we have provided magnetic evidence for ultrahigh temperature superconductivity in carbon nanotubes. The giant magnetic moment enhancement found for the magnetic nanoparticles embedded in MWCNTs cannot be explained by the magnetic proximity effect. But rather the result can be naturally explained in terms of the interplay between magnetism of the magnetic nanoparticles and ultrahigh temperature superconductivity in multi-walled carbon nanotubes. The diamagnetic susceptibility of pure MWCNTs for the field parallel to the tube axes agrees quantitatively with the predicted penetration depth from the measured carrier density. Furthermore, bundling of individual MWCNTs into closely packed bundles leads to a large enhancement in the
diamagnetic susceptibility, which can be naturally explained by the Josephson coupling among the tubes in the bundles Zhao et al. (2008). Because of a finite number of transverse conduction channels, both quantum and thermally activated phase slips are important and the on-tube resistance will never go to zero below the mean-field superconducting transition temperature. Nonetheless, the room-temperature on-tube resistance has been found to be indistinguishable from zero for many individual MWCNTs De Pablo et al. (1999); Frank et al. (1998); Poncharal et al. (2002); Urbina et al. (2003).

There are also other independent evidences for ultrahigh temperature superconductivity in both SWCNTs and MWCNTs Zhao & Wang (2001); Zhao (2004; 2006). Some resistivity data of MWCNTs and SWCNTs show quite broad superconducting transitions above room temperature and can be well explained Zhao (2006) in terms of thermally activated phase slip theory developed by Langer, Ambegaokar, McCumber, and Halperin. Raman data and tunneling spectra of SWCNTs consistently show single particle excitation gaps in the range of 100-200 meV Zhao (2006). This would imply that $T_{c0} = 600-1200$ K. The tunneling spectra of some MWCNTs also indicate a gap of about 200 meV, which is too large to be consistent with the expected semiconducting gap for semiconducting-chirality tubes Zhao (2006).

Although electron-phonon coupling in graphite and related materials is strong and the phonon energy is high ($> 100$ meV), the calculated electron-phonon coupling constants for various carbon-based materials Barnett et al. (2005); Park et al. (2008) are small due to low density of states. This implies that electron-phonon interaction alone would be insufficient to explain ultrahigh temperature superconductivity in carbon nanotubes, graphite, and carbon films. Although the RVB theory Anderson (1987); Black-Schaffer & Doniach (2007) might be able to explain ultrahigh temperature superconductivity in heavily-doped graphene and MWCNTs, it does not predict ultrahigh temperature superconductivity at low doping. We speculate that strong electron-electron correlation of the relativistic Dirac fermions may lead to a huge enhancement of electron-phonon coupling. Indeed, the electron-phonon coupling constant has been calculated to be about 0.04 for graphene and graphite Park et al. (2008) while the coupling constant determined by angle-resolved photoemission spectroscopy is about 1.0 Sugawara et al. (2007). The enhancement factor is over one order of magnitude, similar to the case in strongly correlated cuprates. The strongly enhanced electron-phonon coupling along with strong coupling to the high-energy acoustic plasmons inherent in quasi-1D and 2D electronic systems Cui & Tsai (1991); Lee & Mendoza (1989) may be the key to achieve ultrahigh temperature superconductivity. In order to take further advantage of strong electron-electron correlation, the order parameters in doubly-degenerate bands near $K$ and $K'$ points might be of opposite signs (nodelss $d$-wave). Another important factor to influence superconductivity in carbon nanotubes is the strong long-range Coulomb interaction, which can completely destroy superconductivity if it is not well screened by substrates and/or electrodes De Martino & Egger (2004); Zhao (2006). More extensive experimental and theoretical investigations are required to understand the pairing mechanism of ultrahigh temperature superconductivity in carbon-related materials.

Acknowledgment: We thank M. Du and F. M. Zhou for the elemental analyses using ICP-MS. Use of the Advanced Photon Source was supported by the U.S. Department of Energy, Office of Science, Office of Basic Energy Sciences, under Contract No. DE-AC02-06CH11357. This work was partly supported by the National Natural Science Foundation of China (10874095) and Y. G. Bao’s Foundation.
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