Fabrication of nanoscale Ga balls via a Coulomb explosion of microscale silica-covered Ga balls by TEM electron-beam irradiation

Ying Chen, Yanli Huang, Nishuang Liu, Jun Su, Luying Li & Yihua Gao

Nanoscale Ga particles down to 5 nm were fabricated by an explosion via an in situ electron-beam irradiation on microscale silica-covered Ga balls in a transmission electron microscope. The explosion is confirmed to be a Coulomb explosion because it occurs on the surface rather than in the whole body of the insulating silica-covered Ga micro–balls, and on the pure Ga nano–balls on the edge of carbon film. The ejected particles in the explosion increase their sizes with increasing irradiation time until the stop of the explosion, but decrease their sizes with increasing distance from the original ball. The Coulomb explosion suggests a novel method to fabricate nanoscale metal particles with low melting point.

Gallium, one of the liquid metals in ambient temperature, has attracted considerable interest due to its unique properties (low melting point (29.8 °C), rich phase diagram, etc.) and wide applications (surface-enhanced Raman scattering, optical memory element and self-healing anode in high-performance Li-ion batteries). Furthermore, Ga nanoparticles are also widely used as catalyst, e.g. Ga filling nanotube nanothermometers, highly aligned silica nanowires, and SnO2 nanowires and nanobelts. Unlike other metal catalysts (Au, Ag, Pt, etc.) require high temperature during catalytic process of vapor-liquid-solid (VLS) growth, Wang et al. reported the fabrication of ZnO nanotubes at relatively low temperature (80 °C) using Ga as catalyst. Moreover, Low melting point also makes Ga nanoparticles as a potential low temperature catalyst for solution-liquid-solid (SLS) growth of nanostructures. Nanowires produced by SLS mechanism have advantages like good dispersibility and small diameters in the range of ca. 4–12 nm. Low temperature catalysts enable us to synthesize nanostructures on various substrates which are not resistant to high temperature (e.g., flexible or transparent organic films), and have enormous potential applications in the design of flexible or transparent electronics.

Nowadays, some strategies, thermal evaporation, sonication, and molecular-beam epitaxy, are commonly used for the fabrication of Ga nanoparticles. Arbiol et al. synthesized colloidal Ga nanoparticles by chemical liquid deposition (CLD) at 77 K. Recently, Kovalenko et al. reported a facile colloidal synthesis of gallium nanoparticles with the mean size tunable in the range of 12–46 nm using conventional solution-phase chemistry. Besides, transmission electron microscope (TEM) is proved to be a powerful tool to engineer and modify nanostructures in recent decades. Herein, we report the fabrication of Ga nanoparticles with the diameters in the range of 5–500 nm in an in situ TEM by using electron beam to irradiate the microscale silica-covered Ga balls, and suggest a charging explosion method for fabricating nanoscale metal particles. The particle size can be controlled by the irradiation time, and we can observe the morphology momentarily. Golberg et al. reported an in situ Coulomb explosion phenomenon by electron beam irradiation in a TEM, and Gao et al. reported an abnormally large and fast...
expansion of Ga in insulating silica-shelled tube by electron beam irradiation in TEM, and suggested that this expansion was a Coulomb expansion due to Coulomb repulsion. Here we keep our mind on the explosion characteristic of materials under electron beam irradiation. Since a macroscopic thermal explosion usually occurs in the whole body and a Coulombic explosion occurs on surface with charges, the characteristic of regions where the explosion occurs under electron irradiation should be the focus of study. If the explosion happens on the surface, the conclusion of Coulombic characteristic of the explosion is more persuadable, and charging is the essential factor for the electron beam induced explosion.

A model is proposed as shown in Fig. 1(a) to illustrate the Coulomb explosion of a microscale silica-covered Ga ball. \( R_0 \) is the radius of the Ga ball, and \( d \) is the thickness of the silica shell. When the electron beam irradiates the Ga ball, the electrons inside the Ga ball will obtain kinetic energy by absorbing energy from the incident electrons, and excited out from the Ga ball when the electron energy is higher than its work function, i.e. a secondary electron emission occurs. The Ga atoms will restore electrostatic equilibrium if the sample is connected outside through good electrical conductive channel. In the current study, there is a shielding effect because the silica shell has a bad electrical conductivity, which can reduce the degree of electron back scattering, improve the inelastic scattering of electrons in the Ga microball, and the accumulation of positive Ga ions on the surface of Ga ball. As shown in Fig. 1(a), the positive charges on the surface will generate a strong Coulomb repulsion.

An explosion is usually due to drastic expansion originated from big inner pressure generated during extremely short time period. In a silica-shelled Ga ball irradiated by electron beam, the most possible origin of the big inner pressure is Coulomb repulsion, as analyzed below. The thermal conductivities of Ga and silica are 30.6 W/m·K and 1.38 W/m·K, respectively. The temperature rise due to electron beam heating in a TEM is very small for micro/nanoscale particles, and the heat flow is too fast to maintain high temperature in silica-shelled Ga balls. Therefore, the pressure increase due to the heating effect of electron beam irradiation can be neglected. Moreover, the electrical resistance of insulating silica and Ga has a big ratio of 3.87 \( \times 10^{14} \), which is much bigger than heat resistance ratio 22 of silica and Ga, and suggests that charge accumulation on the surface is much easier than heat accumulation in the body. In addition, a macroscopic thermal explosion usually occurs in the whole body, and a Coulombic explosion occurs on the surface since the charges tend to move to the materials surface. Therefore, a conclusion of Coulombic characteristic is more persuadable, and charging is the essential factor for the electron beam induced explosion if an explosion occurs on the surface.

For a silica-shelled Ga ball shown in Fig. 1(a), there are three primary pressures \( p, p_1 \) and \( p_2 \) in the electron beam irradiated silica-shelled Ga balls, where \( p \) is the electric field stress of electrostatic repulsive force between positive Ga ions \( p = \sigma \varepsilon_0 / \varepsilon_0 \), \( p_1 \) is the ultimate stress of the silica spherical shell, \( p_2 \) is the surface tension stress of liquid Ga. According to the first strength theory, \( p_1 = 2d \sigma_b / R_0 \). The pressure difference across the fluid interface can be calculated by Young–Laplace equation, \( p_2 = 2 \alpha / R_0 \). Here \( p \) results in the repulsion, \( p_1 \) and \( p_2 \) prevent the repulsion. We can establish equation (1) to interpret the critical point of explosion based on the above analysis:

$$\frac{\sigma^2}{\varepsilon_0} = \frac{2d}{R_0} \sigma_b + \frac{2\alpha}{R_0}$$

where \( \sigma \) is the surface charge density of the irradiated Ga ball, \( \sigma_b \sim 5 \times 10^7 \) Pa is the tensile stress of silica, \( \sigma_b \sim 5 \times 10^7 \) is the surface energy of Ga, and \( \varepsilon_0 = 8.85 \times 10^{-12} \text{C}^2/\text{Nm}^2 \). If we assume \( R_0 = 2 \upmu \text{m} \) and \( d = 10 \text{nm} \). The critical value of \( \sigma \) is calculated to be \( \sim 3.496 \times 10^{-3} \text{C/m}^2 \), and the explosion will

Figure 1. Three situations of a Ga ball on carbon film. (a) The Ga ball is covered by silica shell. (b) A pure Ga ball is located in the centre of the carbon film (I) or attached to the edge of carbon film (II).
happen when the surface charge density $\sigma$ is bigger than the critical value. The value of $3.496 \times 10^{-3}$ C/m$^2$ means that 0.0776% of the total Ga surface atoms will lose 2 electrons per atom (or 0.310 ppm of total Ga atoms in the microball)$^{22}$.

To verify the validity of our analytical result, we also irradiated other pure Ga particles. For a pure Ga particle, there are two possible locations, as shown in Fig. 1(b). Two situations: (i) the Ga ball is grounded well through the C film covering Cu grid, TEM holder, TEM and the Earth. No charge accumulation occurs on the Ga ball surface even a strong electron beam irradiates it. (ii) The Ga ball is dangling on the edge of the C film supported on the Cu grid. The generated positive charges due to electron beam irradiation on a Ga ball cannot be restored immediately by the outside coming electrons from the Earth because the conductive path is not smooth. As the accumulation of positive charges on the surface, an explosion occurs at the critical point. The critical point of explosion can be deduced from (1) since $p_1$ for silica is absent, $\sigma = (2\alpha e_0/R_0)^{1/2}$. The Coulomb explosion can also happen when a high voltage is applied to the little Ga particles. When the electric field strength is higher than the critical field strength (15 V/nm for Ga) of field evaporation$^{30}$, the Coulomb explosion (ion emission) will happen.

A Ga ball covered by silica shell before irradiation is shown in Fig. 2(a). The radius of the ball reduced gradually from $\sim 2.1 \mu$m to $\sim 1.8 \mu$m with increasing irradiation time, and some small Ga particles were ejected from the surface of the original ball and distributed around the ball as shown in Fig. 2(b–e). The diameter of the ejected Ga particles kept increasing until the explosion stopped. It is a Coulomb explosion from the ball surface due to positive charge accumulation on the Ga ball surface. According to the above estimation, the explosion can occur at the situation that only more than 0.310 ppm of total Ga atoms in the microball losing 2 electrons per atom since the radius is $\sim 2 \mu$m. The EDS spectra in Fig. 2(f) are collected from the nanoscale Ga ball covered by silica in Fig. 2(a) before explosion. This result indicates that the original Ga ball contains silicon and oxygen in the form of Ga and Si oxides on the surface of the Ga ball.

Figure 3 shows another group of Ga particles exploded from the Ga ball in Fig. 2(a). Four Ga particles marked by black arrows (Fig. 3(a)) are dangling on the edge of the carbon film. As shown in Fig. 3(b), the four Ga particles after electron beam irradiation for 2890 s decrease their sizes from $\sim 14$ nm to $\sim 11$ nm, which should be due to the Coulomb explosion in the 2nd situation in Fig. 1(b): since the Ga

---

**Figure 2.** The morphologies and chemical information of the silica covered microscale Ga ball before and after irradiation. (a) TEM image of Ga ball before irradiation. (b–e) After irradiation of $\sim 400$ s, 1524 s, 3884 s and 6534 s, respectively. (f) The EDS spectra of the silica-shelled microscale Ga ball before irradiation.
ball is dangling on the C film, the generated positive charges due to electron beam irradiation cannot be restored and at last an explosion occurs. According to the above estimation, the critical value of $\sigma$ is calculated to be $\sim 3.605 \times 10^{-2}$ C/m² since the radius is $\sim 12$ nm, which means that 0.053% of total Ga atoms in the nanoball will lose 2 electrons per atom. For comparison, some nanoparticles without electron irradiation do not change their sizes, as shown in the circled region in Fig. 3(a,b).

Some Ga particles ejected from the original silica-shelled Ga ball (in Fig. 2(a)) are irradiated again by electron beam, as shown in Fig. 4. The Ga particles shown in Fig. 4(b) were irradiated for 2904 s, but their sizes almost remained (Fig. 4(a)). We can understand the phenomenon as in the 1st situation in Fig. 1(b): when the electron beam irradiates the Ga particles in the centre of carbon film, the positive charges will be neutralized by coming electrons immediately. Thus, no explosion would happen to those Ga particles.

It is found that the distribution of the exploded particles complies with a law during the explosion of microscale Ga balls covered by silica: the size of the exploded particles decreases almost linearly with increasing distance from the center ball, as demonstrated in a case at the moment of 1158 s in Fig. 5(a,b). The size of the exploded Ga particles nearer to the center ball are bigger, and the increasing rate of the ball size decreases with increasing irradiation time. Figure 6(a) shows a randomly selected area of carbon film covered with Ga.
nanoparticles. The mean size of Ga nanoparticles is ~18 nm, and with a standard deviation of ~8 nm. At last, we studied the crystallization of Ga nanoparticles at low temperature. The Ga nanoparticles were successfully crystallized when cooling down to 90 K, and we can see clear lattice fringes in Fig. 6(b). Several 5–10 nm Ga nanoparticles don’t show evidence of crystallization (Fig. 6(c)), and they may still stay in liquid state at 90 K due to undercooling of liquid Ga nanoparticles. The exploded particles have diameters in the range of 5–500 nm depending on the distances from the center ball. Thus, we can obtain Ga nanoparticles with different diameters through the explosion method.

In conclusion, a new method of obtaining nanoscale materials without reuniting or transferring is realized by in situ TEM technique. It is observed that Coulomb explosion taken place on the surface of microscale Ga balls covered by insulating silica, and nanoscale Ga balls dangling on the edge of C film covering Cu grid under electron beam irradiation in TEM. The size of the exploded particles decreases almost linearly with increasing distance from the center ball, and the increasing rate of the ball size decreases with increasing irradiation time. The Coulomb explosion suggests a novel method to fabricate nanoscale metal particles with low melting point.

Methods

Growth of the Ga balls covered by silica shell. The growth procedure for the silica covered Ga balls was conducted in a vertical induction furnace consisting of a fused-quartz tube and an induction-heated cylinder, which has been described elsewhere. Briefly, silicon monoxide and gallium oxide were mixed at an optimized ratio, loaded into a graphite crucible and placed in the central area of the induction heater. During the reaction, protecting nitrogen with flowing rates of 500 and 300 sccm were introduced through the inlets at the top and bottom, respectively. The furnace was heated to 1350°C. After
reaction for 1 h, grey products were collected from the internal wall of the graphite crucible. The chemical reactions are as follows:

\[
\begin{align*}
\text{At } 1350^\circ\text{C}, & \quad \text{Ga}_2\text{O}_3(\text{solid}) \rightarrow 2\text{C(liquid)} + 2\text{CO(vapor)} \\
\text{At } 800^\circ\text{C}, & \quad \text{Ga}_2\text{O}_3(\text{vapor}) + \text{SiO}_2(\text{vapor}) \rightarrow 2\text{Ga(liquid)} + \text{SiO}_2(\text{solid})
\end{align*}
\]

**TEM and EDS characterization.** The synthesized product was characterized and irradiated using a transmission electron microscope (Tecnai-G2 20U-TWIN) equipped with energy dispersive X-ray spectroscopy (EDS). The specimens were cooled by a temperature controlled liquid-nitrogen holder (Titan G2 60–300, Gatan's Model 613 single tilt liquid nitrogen cooling holder).

**References**

1. Ghigna, P. et al. Metallic versus covalent bonding: Ga nanoparticles as a case study. *J. Am. Chem. Soc.* **129**, 8026–8023 (2007).
2. Wu, P. C. et al. Plasmonic gallium nanoparticles on polar semiconductors: interplay between nanoparticle wetting, localized surface plasmon dynamics, and interface charge. *Langmuir* **25**, 924–930 (2008).
3. Yang, Y., Callahan, J. M., Kim, T. H., Brown, A. S. & Everitt, H. O. Ultraviolet nanoplasmonics: a demonstration of surface-enhanced Raman spectroscopy, fluorescence, and photodegradation using gallium nanoparticles. *Nano Lett.* **13**, 2837–2841 (2013).
4. Zheludev, N. I. Single nanoparticle as photonic switch and optical memory element. *J. Opt. A: Pure Appl. Opt.* **8**, S1–S8 (2006).
5. Soares, B., Jonsson, F. & Zheludev, N. All-Optical Phase-Change Memory in a Single Gallium Nanoparticle. *Phys. Rev. Lett.* **98**, 153905 (2007).
6. Liang, W. et al. Nanovoid formation and annihilation in gallium nanodroplets under lithiation-delithiation cycling. *Nano Lett.* **13**, 5212–5217 (2013).
7. Deshpande, R. D., Li, J., Cheng, Y.-T. & Verbrugge, M. W. Liquid Metal Alloys as Self-Healing Negative Electrodes for Lithium Ion Batteries. *J. Electrochem. Soc.* **158**, A845 (2011).
8. Gao, Y. & Bando, Y. Carbon nanothermometer containing gallium. *Nature* **415**, 599–600 (2002).
9. Li, Y. B., Bando, Y., Golberg, D. & Liu, Z. W. Ga-filled single-crystalline MgO nanotube: Wide-temperature range nanothermometer. *Appl. Phys. Lett.* **83**, 999–1001 (2003).
10. Gao, Y., Bando, Y., Liu, Z. W., Golberg, D. & Nakanishi, H. Temperature measurement using a gallium-filled carbon nanotube. *Appl. Phys. Lett.* **83**, 2913–2915 (2003).
11. Pan, Z. W., Dai, Z. R., Ma, C. & Wang, Z. L. Molten gallium as a catalyst for the large-scale growth of highly aligned silica nanowires. *J. Am. Chem. Soc.* **124**, 1817–1822 (2002).
12. Xie, X. et al. Controllable synthesis of SnO2 nanowires and nanobelts by Ga catalysts. *J. Solid State Chem.* **191**, 46–50 (2012).
13. Wagner, R. S. & Ellis, W. C. Vapor-Liquid-Solid Mechanism of Single Crystal Growth. *Appl. Phys. Lett.* **4**, 89 (1964).
14. Wittemann, J. V., Münchgesang, W., Senz, S. & Schmidt, V. Silver catalyzed ultrathin silicon nanowires grown by low-temperature chemical-vapor-deposition. *J. Appl. Phys.* **107**, 096105 (2010).
15. Givargizov, E. I. Fundamental aspects of VLS growth. *J. Cryst. Growth* **31**, 20–30 (1975).
16. Bae, J. et al. ZnO Nanotubes Grown at Low Temperature Using Ga as Catalysts and Their Enhanced Photocatalytic Activities. *J. Phys. Chem. C*. **113**, 10379–10383 (2009).
17. Wang, F. et al. Solution-liquid-solid growth of semiconductor nanowires. *Inorg. Chem.* **45**, 7511–7521 (2006).
18. Yi, C. et al. Evidence of plasmonic coupling in gallium nanoparticles/graphene/SiC. *Small* **8**, 2721–2730 (2012).
19. Melendrez, M. F., Cardenas, G. & Arbiol, J. Synthesis and characterization of gallium colloidal nanoparticles. *J. Colloid Inter. Sci.* **346**, 279–287 (2010).
20. Yarema, M. et al. Monodisperse gallium nanoparticles synthesis, low temperature crystallization, surface plasmon resonance and Li-ionic storage. *J. Am. Chem. Soc.* **136**, 12422–12430 (2014).
21. Wei, X., Tang, D. M., Chen, Q., Bando, Y. & Golberg, D. Local Coulomb explosion of boron nitride nanotubes under electron beam irradiation. *ACS Nano* **7**, 3491–3497 (2013).
22. Gao, Y. H. et al. Electron-beam induced electric-hydraulic expansion in a silica-shelled gallium microball-nanotube structure. *Appl. Phys. Lett.* **99**, 083112 (2011).
23. Cazaux, J. Correlations between ionization radiation damage and charging effects in transmission electron microscopy. *Ultramicroscopy* **60**, 411–425 (1995).
24. Williams, D. B. & Carter, C. B. *Transmission Electron Microscopy*. (Springer US, New York, 1996).
25. Brito, D., Elbert, D. & Olson, P. Experimental crystallization of gallium: ultrasonic measurements of elastic anisotropy and implications for the inner core. *Phys. Earth Planet In.* **129**, 325–346 (2002).
26. De Jong, B. H. W. S., Beerkens, R. G. C., van Nijnatten, P. A. & Le Bourhis, E. Glass, 1. Fundamentals. *Ullmann’s Encyclopedia of Industrial Chemistry* (2011).
27. Zhang, Y. et al. Ion-induced damage accumulation and electron-beam-enhanced recrystallization in SrTiO3. *Phys. Rev. B.* **72**, 094112 (2005).
28. Wagner, A. The hydrodynamics of liquid metal ion sources. *Appl. Phys. Lett.* **40**, 140 (1982).
29. Vitos, L., Ruban, A. V., Skrizer, H. I. & Kollar, J. The surface energy of metals. *Surf. Sci.* **411**, 186–202 (1998).
30. Kingham, D. R. & Swanston, L. W. Shape of a liquid metal ion source. *Appl. Phys. A.* **34**, 123–132 (1984).
31. Parravicini, G. B. et al. Extreme undercooling (down to 90K) of liquid metal nanoparticles. *Appl. Phys. Lett.* **89**, 033123 (2006).
32. Sun, M. et al. Versatile Route to the Controlled Synthesis of Multilevel Branched Silicon Submicrometer/Nanostructures. *J. Phys. Chem. C.* **114**, 134–138 (2010).

**Acknowledgments**

This work was supported by the National Natural Science Foundation of China (11374110, 51371085, 11304106, 11204093), and the Fundamental Research Funds for the Central Universities (HUST: 2013TS033). Y.H.G would like to thank Prof. Zhong-Lin Wang for the support of experimental facilities in WNLO of HUST.

**Author Contributions**

Y.C. and Y.L.H. designed and conducted the experiments, interpreted the data and wrote the paper. L.S.L. contributed the discussion. J.S. contributed the facilities support. Y.L.Y. contributed the design of particle
size analysis and manuscript revision. Y.H.G. put forward the design and analysis of this research and revised the manuscript. All authors have given approval to the final version of the manuscript.

Additional Information

Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Chen, Y. et al. Fabrication of nanoscale Ga balls via a Coulomb explosion of microscale silica-covered Ga balls by TEM electron-beam irradiation. Sci. Rep. 5, 11313; doi: 10.1038/srep11313 (2015).

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/