Ferromagnetism and Ru-Ru distance in SrRuO$_3$ thin film grown on SrTiO$_3$ (111) substrate

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Abstract

Epitaxial SrRuO$_3$ thin films were grown on both (100) and (111) SrTiO$_3$ substrates with atomically flat surfaces that are required to grow high-quality films of materials under debate. The following notable differences were observed in the (111)-oriented SrRuO$_3$ films: (1) slightly different growth mode, (2) approximately 10 K higher ferromagnetic transition temperature, and (3) better conducting behavior with higher relative resistivity ratio, than (100)$_c$-oriented SrRuO$_3$ films. Together with the reported results on SrRuO$_3$ thin films grown on (110) SrTiO$_3$ substrate, the different physical properties were discussed newly in terms of the Ru-Ru nearest neighbor distance instead of the famous tolerance factor.

Keywords: SrRuO$_3$; Ferromagnetic transition temperature; Ru-Ru nearest neighbor distance; Tolerance factor

PACS: 75.70.Ak; 75.60.Ej; 81.15.Fg

Background

Due to its low resistivity and good chemical stability, SrRuO$_3$ (SRO) is frequently used as metallic electrodes in epitaxial perovskite-heterostructure capacitors [1,2]. Film thickness, the amount of lattice mismatch, oxygen vacancy, and Ru vacancy are found to change its physical properties.

Fundamental thickness limit of itinerant ferromagnetism was observed [3]. In addition to thickness being smaller than the critical thickness ($t < 10$ unit cells), a significant amount of oxygen vacancy was also found to deteriorate its ferromagnetic properties for thicker films ($t > > 10$ unit cells). Aside from these two factors, the ferromagnetic properties of SRO, especially the ferromagnetic transition temperature, $T_c$, have been known to be rather robust. While transport properties such as residual resistivity ratio (varying order of magnitude) are very sensitive to a tiny amount of Ru vacancy in SRO thin films grown on (100) SrTiO$_3$ (STO) substrates, the ferromagnetic properties are rather immune to this tiny amount of Ru vacancy [1]. A peculiar orthorhombic-to-tetragonal structural transition with variation of the Ru-O-Ru bond angle was observed depending on the thickness and temperature of the SRO film on STO (001) substrate but this structural transition temperature was not associated with the ferromagnetic transition temperature [4].

While many previous studies have focused on (100)$_c$-oriented SRO films, the in-plane magnetization of thin films on top of STO (001) substrates was smaller than out-of-plane magnetization and $T_c$ was smaller than that of bulk SRO [5,6]. The observed small change of ferromagnetic properties in SRO films has been mostly explained simply in terms of lattice mismatch. A free-standing film made by lifting the film off its growth substrate recovered its bulk $T_c$ and bulk saturated magnetic moment [5,6]. An SRO film having a structure most similar to the bulk SRO was made using a buffer layer and STO (110) substrate, and its magnetic anisotropy was maximum [7-9]. The observed changes in SRO films on STO (110) was explained based on the inherently lower lattice mismatch of the orthorhombic crystal along the cubic substrate’s [1-10] in-plane direction than along the cubic substrate’s [001] in-plane direction [9]. So, the lattice mismatch of orthorhombic crystal can always be smaller by choosing a cubic (110) substrate instead of a cubic (001) substrate. (In this report, we use pseudocubic notation for SRO films. (110)$_{orthorhombic}$ is equivalent to (100)$_c$ in the pseudocubic notation).

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Up to now, the tolerance factor, \( t = (r_A + r_O)/\sqrt{2(r_A + r_O)} \), was widely regarded as the most dominant factor to determine the structural transition from cubic to lower symmetries and accompanying huge changes in magnetic and electrical properties of many perovskite oxides [10-12]. Smaller \( t \leq 1.0 \) results in a more distorted structure having a smaller Ru-O-Ru bond angle [4]. This factor is but a simple geometrical factor which cares the optimal radius of a sphere inside eight octahedra arranged at right angles and has been quite useful to explain major physical properties such as transport and magnetic properties in cubic, tetragonal, and orthorhombic colossal magnetoresistance. Recently, the structure modification effect on magnetic properties was reported in \( \text{SrTi}_{1-x}\text{Fe}_x\text{O}_{3+\delta} \) thin films on STO (001), (110), and (111) substrates [13]. The authors tried to interpret the change of magnetostriiction in terms of lattice parameter.

In this paper, we discussed the physical property changes in terms of the nearest neighbor distance of B-site ion instead of the tolerance factor. We found that STO (001) and (111) substrates are ideal to study the change of physical properties of SRO films with Ru-Ru nearest neighbor distance (Ru nn-distance) which changes in order to accommodate the \( \text{Sr}^{2+} \) ion. This is because the Ru nn-distance can be differently changed by using different surface directions of the substrates. In the rhombohedral structure of the SRO film on STO (111) substrate, the Ru nn-distance does not change much to accommodate the \( \text{Sr}^{2+} \) ion, which might be able to explain the better transport and magnetic properties in this film.

**Main text**

The SRO thin films were grown on STO (001) and STO (111) substrates with a pulsed laser deposition method using a KrF excimer laser [7-9,14,15]. For simplicity, we will use ‘the SRO100 film’ and ‘the SRO111 film’, respectively. Both substrates were initially prepared by etching and heat treatment to create step-and-terrace structures. Laser pulses of 140 to 170 mJ at 2 to 5 Hz were focused on a stoichiometric ceramic target. The substrate temperature and the oxygen partial pressure during deposition were 700°C to 760°C and approximately 100 mTorr, respectively. The thickness of the SRO film was 37 to 38 nm. We used an atomic force microscope (AFM) to check the surface morphology of the treated STO substrate and the SRO films. We performed structural analyses using a high-resolution X-ray diffractometer (HRXRD). The magnetic properties were measured with a superconducting quantum interference device (MPMSXL, Quantum Design, San Diego, CA, USA).

As the STO (111) surface consists of two highly polar layers of \( \text{SrO}_3^+ \) and \( \text{Ti}^{4+} \), thermodynamic mixed termination is preferred to minimize the surface dipole [16]. However, atomically well-defined \( \text{SrTiO}_3 \) (111) substrates with a strong polar interface were recently developed using a rather difficult and selective etching of \( \text{SrO}_3^+ \) and thermal annealing process [12]. Chang et al. reported that simple annealing of as-polished STO (111) substrates yielded a step-and-terrace surface structure characterized by many bumps with step heights in multiples of \( 1/2 \times d_{111} \), indicating mixed termination [16,17]. To obtain atomically flat \( \text{SrTiO}_3 \) (111) substrates with good step-and-terrace structures with Ti termination, they reported that harsh etching is required; both an ultrasonically agitated buffered hydrofluoric acid (BHF) solution and high-temperature ultrasonic agitation of an STO (111) substrate in deionized water were needed instead of mere soaking in etchants at room temperature. The harsh etching was followed by subsequent thermal annealing in a tube furnace at 1,050°C under an \( \text{O}_2 \) atmosphere for 1 h.

Here, we report the simple preparation of atomically well-defined \( \text{SrTiO}_3 \) (111) substrates and subsequent growth of SRO thin films. The surface roughness, rocking curve width, and transport properties showed that the SRO film grown on the \( \text{SrTiO}_3 \) (111) substrates was of high quality. We compared basically the growth mode, transport properties, surface morphology, and magnetic properties of these films with the SRO film grown on the \( \text{SrTiO}_3 \) (001) substrate with different structure deformation. Due to the additional danger accompanying the use of the ultrasonic agitator with BHF, we etched the STO (111) substrate using two different soaking times at room temperature, followed by annealing the etched substrate in a tube furnace at approximately 1,000°C under an \( \text{O}_2 \) atmosphere for approximately 5 h. (For the STO (001) substrate, the typical soaking time was 15 to 30 s.) We found that simply increasing the BHF soak time worked very well for the STO (111) substrate without resorting to a more complicated method [17,18]. Connell et al. found that atomically flat STO (001) substrate can be prepared even without the use of dangerous BHF [19].

**Discussion**

Figure 1 shows HRXRD results for the SRO100 film. There was a strong SRO film peak on the left side of two large substrate peaks near \( 2\theta = 46.46^\circ \). (The two strongest and well-separated substrate peaks corresponded to Cu \( \text{K}\alpha_1 \) and \( \text{K}\alpha_2 \) sources in the X-ray tube.) The calculated lattice constant of the SRO, \( d_{(200)} = 1.975 \text{ Å} = 3.950 \text{ Å}/2 \), indicated a high-quality film [20,21]. Oxygen vacancies usually induce lattice expansion resulting in a much larger \( 2 \times d_{(200)} \) than 3.950 Å. The high crystallinity was also confirmed by the value of the full width at half maximum (FWHM) rocking curve of the SRO (200) peak. The value was as small as 0.057°, which is consistent with the value of 0.06° reported previously [22]. The right
inset of Figure 1 shows good oscillations at low angles due to the uniform thickness ($t \sim 38$ nm) of the SRO$_{100}$ film. X-ray reciprocal space mapping around the STO (114) plane in Figure 1b showed well-developed peaks for SrRuO$_3$ in the lower region and two strong substrate peaks in the upper region. The strong peaks for SRO were well centered and the obtained $d_{400c}$ was consistent with the value of $d_{200c}$ in the $\theta$ to $2\theta$ scan. The position of the film peak along the horizontal $Q_x$ axis was the same as that of the substrate peak, indicating that the SRO$_{100}$ film was grown coherently on the STO (001) substrate, with the same in-plane lattice constant. This indicated that the SRO$_{100}$ film was under compressive strain.

Figure 2 shows HRXRD results for the SRO$_{111}$ film. There was a strong SRO film peak near $2\theta = 85.03^\circ$ together with the strongest substrate peak near $2\theta = 86.21^\circ$. (The peak near $2\theta = 85.80^\circ$ was not due to impurities but to spurious light from the X-ray source.) The calculated lattice constant of the SRO was $d_{222} = 1.140$ Å = 3.949Å$^2/\sqrt{3}$, again indicating a high-quality film. The high crystallinity of the SRO$_{111}$ film was also confirmed by the value of the full width at half maximum of the SRO (222) peak. This value was as small as 0.052°, smaller than that of the SRO$_{100}$ film. The right inset of Figure 2 shows good oscillations at low angles due to the uniform thickness of about 37 nm. X-ray reciprocal space mapping around the STO (312) plane shown in Figure 2b contains well-developed peaks for the SRO$_{111}$ film in the lower region and two strong substrate peaks in the upper region. The strong peaks for SRO were well centered and the obtained $d_{111}$ was consistent with the $d_{222}$ obtained in the $\theta$ to $2\theta$ scan. The position of the film peak along the horizontal $Q_x$ axis was the same as that of the substrate peak, indicating that the SRO$_{111}$ film was grown coherently on the STO (111) substrate, with the same in-plane lattice constant. This indicated that the SRO$_{111}$ film was under compressive strain. When we compared the HRXRD data of the two films, we found that the unit cell volume of the SRO$_{111}$ film was nearly equal to that of the SRO$_{100}$ film ($V_{\text{pseudocubic}} = 3.9052 \times 3.949$ Å$^3$) and with comparable thicknesses.

We used AFM to observe the surface of the STO (111) substrate, which was used for the growth of the SRO thin film, as shown in Figure 3a. A step-and-terrace structure comparable to that reported previously by harsh etching could be clearly seen [17]. Figures 3b,c shows the surface morphologies of the SRO$_{100}$ film and the SRO$_{111}$ film, respectively. The SRO$_{100}$ film had the well-known step-and-terrace structure consistent with its step-flow growth mode, but the SRO$_{111}$ film showed a rather different surface morphology. With a background of step-and-terrace, there appeared many small islands within a height of one unit cell. The existence of the islands indicated a different growth mode from the step-flow growth mode typically observed in high-
quality SRO films grown on STO (001) substrates. While
there was a model that attempted to rationalize the di-
verse growth modes observed in pulsed laser deposition
of SRO on SrTiO$_3$ (001) substrates, the existence of a
highly polar surface of a Ti$^{4+}$-terminated STO (111) sur-
face may be another factor to avoid step flow mode
[23,24]. The RMS roughness measured was 0.25 nm,
which was much smaller than the value of 0.6 to 4.0 nm
reported previously$^b$ [22].

Figure 4a shows the temperature dependence of the
resistivity of the two films. For the SRO$_{100}$ film, the
room temperature resistivity was $\rho(300 \text{ K}) \sim 280 \mu \Omega \cdot \text{cm}$
and the resistivity at 4 K was approximately 87 $\mu \Omega \cdot \text{cm}$
with a residual resistivity ratio (RRR) of 3.2. While the
resistivity at low temperatures was higher than expected,
the upturn of resistivity at low temperatures observed
for other group’s SRO films was not observed in our
SRO$_{100}$ film [25]. The kink in the resistivity near 150 K
is known to be caused by the ferromagnetic transition
temperature. All these features are consistent with those
reported by other groups [5,6]. The resistivity of the
SRO$_{111}$ film showed three different features in compari-
son to that of the SRO$_{100}$ film. First, the location of the
resistivity kink on the temperature axis was also shifted
to a higher temperature, implying a high ferromagnetic
transition temperature. Second, the overall resistivity
value for the SRO$_{111}$ film was smaller than that for the
SRO$_{100}$ film, especially at low temperatures. Finally, the
RRR (approximately 9) is higher.

There are many reasons that affect the different RRR
values in epitaxially grown SrRuO$_3$ thin films. Chemical
doping like (Ca,Sr)RuO$_3$ or epitaxial strain caused by
using different substrates can change the bandwidth
(thus transport properties) probably due to different Ru-
O-Ru bond angles [1]. If we use the same substrate for
thin film growth, there are other factors that affect RRR.

Oxygen vacancy and/or Ru vacancy can cause low RRR
values and these accompany with expansion of the lattice.
For example, a recent review paper correlated the
unit cell volume with RRR [1]. According to the review
paper, an SRO with an orthorhombic unit cell volume of
240.9 Å$^3$ ($\approx 3.905^2 \times 3.950 \times 4$) should have RRR ~ 20.
However, in our case, RRRs were 3 and 9 for the SRO$_{100}$
film and the SRO$_{111}$ film, respectively. A single-crystalline
SRO thin film on STO (110) substrate having an ortho-
rhombic unit cell volume of 240.9 Å$^3$ was reported to have
RRR ~ 8 [26]. So, a simple explanation in terms of struc-
tural factor such as volume expansion is not enough to ex-
plain the different RRR values even though we accept that
PLD-grown SRO films have more tendency to have larger
lattice volumes and have lower RRR values.

Siemons et al. estimated that the Ru vacancy con-
centration causing drastic change of RRR is much smaller
than a few percent for the range of samples they studied,
from the fact that the decrease of the Curie temperature
is as small as approximately 10 K [27]. Thus, the effect
of a very small amount of Ru vacancy in SRO thin films
seems to be critical for RRR but should be much smaller
than the effect of strain on the ferromagnetic properties
[27]. This is consistent with the observation of robust low-
spin configuration for nearly all thin films of SrRuO$_3$.

Figure 4b shows the temperature dependence of the
magnetization at 500 Oe after high field cooling at 7 T.
[The same specimen was used for these measurements by
only changing the field direction with respect to the crys-
tallographic axis - one along the in-plane direction, $H_{ij}$
and the other along the surface normal direction, $H_{\perp}$] For
the SRO$_{111}$ film, the magnitude of magnetization along
the surface normal direction was larger than that along
the in-plane direction. This was similar to the observa-
tions for the SRO$_{100}$ film and was interpreted in terms of
compressive strain [5,6]. To estimate the changes in the


Figure 3 Surface images taken with an atomic force microscope. (a) SrTiO$_3$ (111) substrate prepared by etching and subsequent annealing,
(b) SrRuO$_3$/SrTiO$_3$ (001), and (c) SrRuO$_3$/SrTiO$_3$ (111).
ferromagnetic transition temperature, we plotted magnetization of the SRO100 film and the SRO film grown on STO (110) substrate on the same plot [7]. From Fig. 4(b), it can be seen that the ferromagnetic transition temperature of the SRO111 film is about 10 K higher than those of the SRO100 film and SRO film grown on STO (110) substrate. These increased ferromagnetic transition temperatures of films grown on a cubic (111) substrate were also reported for manganese oxide [28-30].

Figure 4c shows magnetic hysteresis curves at 5 K for applied fields along two directions. Here, we found that magnetization along the surface normal direction increased more rapidly than that along the in-plane direction. For fields along the surface normal direction, the coercive field was very well defined for both films. The coercive field for the SRO111 film was approximately 0.7 T, which was slightly larger than the value of approximately 0.5 T for the SRO100 film. Finally, we found that the saturated magnetic moments with a 6-T applied field were smaller than 2 \( \mu_B/Ru \). This was in contrast to the observed approximately 3.5 \( \mu_B/Ru \) in the SRO film grown on STO (111) substrate [22]. Note that we grew a very high-quality film on top of the STO (111) substrates with step-and-terrace structures.

Similarly, it has not been reported that volume change due to a small amount of Ru vacancy causing subtle change of the Ru-O-Ru bond angle can induce a significant change of spin configuration in SRO [1,26]. The orthorhombic-to-tetragonal structural transition temperature \( T_{OT} \) as a function of the SRO film thickness did not show a correlation with the ferromagnetic transition temperature [31].
Previously, the difference of RRR and $T_c$ has been explained by oxygen vacancy, Ru vacancy, and surface difference. However, the SRO$_{100}$ film and the SRO$_{111}$ film have nearly the same lattice parameters and unit cell volumes because the volume difference between the two films is within the error bar of HRXRD. So, the vacancies could not explain the different RRR and $T_c$ between the two films. Since the films are as thick as approximately 100 unit cells, which is enough to neglect surface dependence, surface effects on its physical properties must be excluded.

Figure 5a shows the structural change of perovskite oxide as the tolerance factor decreases from 1.0. As $t = (r_A + r_C)/\sqrt{2(r_B + r_O)}$ decreases due to the insufficient radius of the A site ion inside the cube consisting of eight BO$_6$ octahedra, the octahedra rotate and tilt to prepare more suitable (smaller) space for smaller A site ions. The tolerance factor has a direct relation with the B-O-B buckling angle and thus electron transfer interaction between $d$ electron in the B site and O 2$p$ states. Thus, the tolerance factor in the perovskite was the most dominant factor to determine electric and/or magnetic properties in most manganese oxides and nickelates [10-12].

Figure 5b,c shows the different effects of strain on the nearest neighbor distance between the adjacent Ru ions (≡Ru nn-distance) depending on the substrate surface orientation. The lattice of the SRO$_{100}$ film is simply elongated along the $c$-axis direction while those along the two in-plane lattices shrink. The result is that the Ru nn-distance along the $c$-axis becomes larger than that of the bulk SRO (3.950 Å > 3.923 Å, approximately 0.69%) and that along two in-plane axes becomes smaller (3.905 Å < 3.923 Å, approximately 0.46%) due to the coherent growth through the epitaxial strain.

If we grow SRO on top of STO (111) substrate, SRO will receive compressive strain. The deformation of SRO occurs in the following way: A Ru pseudocube of SRO consisting of eight Ru ions at each corner will transform to a rhombohedron. By using the in-plane lattice constant and out-of-plane lattice constant data in Figure 2, we could get the shape of the rhombus of the rhombohedron: side length of approximately 3.920 Å and angle of approximately 89.56°. In summary, through the rhombohedral distortion, the Ru nn-distance does change very little (approximately 0.003 Å) from its bulk value of 3.923 Å by reducing the Ru-Ru-Ru angle $\gamma$ from 90° to only approximately 0.44°. Another point is that the ‘Ru cube’ could hold ions larger than the Sr ion at its center since Ru is larger than Ti. (SrTiO$_3$ is cubic. The ‘Ti cube’ has a lattice constant of 3.905 Å.) Thus, the bulk SRO structure was made by decreasing the inner hollow space of the cube by having a buckling angle and thus has an orthorhombic structure. In the SRO$_{111}$ film, the Ru cube changed to a rhombohedron and its inner hollow volume is closer to the optimum value to have the Sr ion at its center which is a little bit smaller to fill the inner space of the undistorted Ru cube having a lattice constant of approximately 3.923 Å$^2$.

When the SRO film is grown with different strain directions, there are three categories that we might consider as key parameters: (1) Ru-O distance, (2) Ru-O-Ru buckling angle, (3) Ru nn-distance. Previous reports have mainly focused on Ru-O distance and Ru-O-Ru buckling angle, which are in the scheme of the tolerance factor. However, the tolerance factor mostly covers cubic, tetragonal, and orthorhombic structures. In the SRO$_{111}$ film, we could keep nearly the bulk SRO value of the Ru nn-distance more easily while the Ru nn-distance of the SRO$_{100}$ film was quite reduced along the in-plane direction. The ability of keeping the Ru nn-distance closer to the bulk value seems to be one of the main factors to obtain higher RRR and $T_c$ in the SRO$_{111}$ film compared to the SRO$_{100}$ film. This scenario can be generalized to other cases. The smaller lattice mismatch in SRO/STO (110) compared to SRO/STO (001) means the a smaller disturbance to the original Ru nn-distance [7,9]. With $d_{110} = 3.905 \, \text{Å} / \sqrt{2}$ and $d_{110} = 3.905 \, \text{Å} / \sqrt{2}$, the Ru nn-distance and Ru-Ru angle are approximately 3.928 Å and approximately 89.34° along the rhombus side and 3.905 Å and 90° along the rectangular side of SRO (110) film, respectively [7-9]. In summary, the major change of Ru nn-distance from the pseudocubic bulk SRO value of 3.923 Å is approximately ~0.018 Å for the SRO (100) film, approximately ~0.006 Å and approximately ~0.017 Å for the SRO (110) film, and approximately ~0.003 Å for the SRO (111) film. Thus, the nearest neighbor distance between B-site ions seems to be as good as the tolerance factor in perovskite thin films and even better if the strain pushes lower symmetry like in rhombohedral structures.

**Conclusions**

We made high-quality SrRuO$_3$ thin films on SrTiO$_3$ (111) and SrTiO$_3$ (001) substrates with atomically flat surfaces. The SrRuO$_3$ thin films on SrTiO$_3$ (111) substrate showed (1) a slightly different growth mode, (2) approximately 10 K higher ferromagnetic transition temperature, and (3) better conducting behavior with a higher relative resistivity ratio, than (100)$_c$-oriented SrRuO$_3$ films. The oxygen and Ru vacancies are not dominant factors for the difference because of the same unit cell volume for both films. The differences in the magnetic and electrical properties should be interpreted in terms of other factors, probably different structural deformation of the SrRuO$_3$ unit cell. In the SRO$_{111}$ film, we could nearly keep the bulk SRO value of the Ru nn-distance more easily while the Ru nn-distances of the SRO$_{100}$ film and of the SRO$_{110}$ film were quite changed.
Figure 5 Schematic diagram of structural change in terms of octahedral distortion, hollow inscribed sphere, and its surrounding eight octahedra. (a) Perovskite oxide as the tolerance factor decreases from approximately 1, (b) the SRO$_{100}$ film, and (c) the SRO$_{111}$ film with bulk SRO. The Ru–Ru distance in the film depended critically on the type of substrate orientation.
along the in-plane direction. We propose Ru nearest neighbor distance as a new concept, for explaining strain effects in perovskite oxide thin films grown on different surfaces of cubic substrates. Finally, (111) -oriented SrRuO₃ films revealed no signatures of high-spin states of Ru.

Endnotes

- Recent studies on the detailed crystal structure of SRO thin films showed that the crystal structure of the film depended on the thickness, temperature, and type of in-plane strain. A thicker SRO film on a SrTiO₃ (001) substrate has a very slight distortion from tetragonal to monoclinic at room temperature.

- We found that the optimal growth conditions for the SRO₁₁₁ film in terms of surface morphology were much narrower than those for the SRO₁₀₀ film.

- The ideal Ru cube should have a lattice constant larger than 3.923 Å. One may have to make Ba₃Sr₁₋ₓRuO₃ in cubic phase and measure its lattice constant.

Competing interests

The authors declare that they have no competing interests.

Authors’ contributions

O-LK and RHS made Figure 5, found good references, and contributed to the introduction of the key concept. CBJ managed the whole experimental results and organized the manuscript as the corresponding author. BL and WJ joined the discussion. All authors read and approved the final manuscript.

Acknowledgements

The authors thank C. B. Eom, H. N. Lee, and S. S. A. Seo for the critical reading of the manuscript. This research was supported by the Basic Science Research Program through the National Research Foundation of Korea (NRF) funded by the Ministry of Education, Science and Technology (2012R1A1A2008595 and 2012R1A1A2008845) and by the National Research Foundation of Korea (NRF) grant funded by the Korea government (MEST) (NRF-2013-0011010).

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Received: 30 September 2013 Accepted: 1 December 2013 Published: 7 January 2014

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doi:10.1186/1556-276X-9-8
Cite this article as: Lee et al: Ferromagnetism and Ru-Ru distance in SrRuO$_3$ thin film grown on SrTiO$_3$ (111) substrate. Nanoscale Research Letters 2014 9:8.