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Long-Range Phase Coherence in Double-Barrier Magnetic Tunnel Junctions with a Large Thick Metallic Quantum Well

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Double-barrier heterostructures are model systems for the study of electron tunneling and discrete energy levels in a quantum well (QW). Until now resonant tunneling phenomena in metallic QWs have been observed for limited thicknesses (1–2 nm) under which electron phase coherence is conserved. In the present study we show evidence of QW resonance states in Fe QWs up to 12 nm thick and at room temperature in fully epitaxial double MgAlO₃ barrier magnetic tunnel junctions. The electron phase coherence displayed in this QW is of unprecedented quality because of a homogenous interface phase shift due to the small lattice mismatch at the Fe-MgAlO₃ interface. The physical understanding of the critical role of interface strain on QW phase coherence will greatly promote the development of spin-dependent quantum resonant tunneling applications.

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Resonant tunneling in double-barrier quantum well (QW) structures has been extensively studied because of its importance in the field of nanoelectronic science and technology [1]. The double-barrier structure behaves as an optical interferometer. Thus, in order to observe electron resonant tunneling, the electron phase should be kept coherent when reflecting between the two potential barriers. Because of the loss of electron phase coherence, the resonant tunneling cannot survive if the two barriers are too far from each other. The decoherence process can be introduced by interface roughness [2], or inelastic scattering in the QW and at the interface [3], which can absorb and re-emit the electrons that lose their phase information.

Recently, the combination of the tunneling magnetoresistance (TMR) effect [4,5] with resonant tunneling through metallic QW states [6,7] in magnetic tunnel junctions (MTJs) has triggered considerable interest in new functionality of spintronic devices operating in the quantum tunneling regime. In these structures, the QW potential barrier can be formed either by a metallic layer using the symmetry dependent band structure [8–13] or by double oxide tunneling barriers with a much greater barrier height for better electron confinement [14–16]. So far, to preserve good phase coherence, the metallic QW thickness in double-barrier magnetic tunnel junctions (DMTJs) has been limited to around 1–2 nm. In this case, it is impossible to modulate the Fermi level energy $E_F$ by making a direct electrical connection with the middle QW layer. To achieve good phase coherence and enhance the QW resonant tunneling effect with a large well thickness, the dephasing mechanisms involved in the QW and at the metal-oxide interface must be clarified.

In this study, we provide experimental evidence that these QW states can be greatly improved in fully epitaxial DMTJs based on a spinel MgAlO₃ oxide barrier. This material was recently proposed as a promising barrier in MTJs [17–23] because of its nondeciusence and small lattice mismatch with typical bcc ferromagnetic materials and Heusler alloys. Remarkably, up to ten separated QW resonance states were observed on large size patterned MTJs (100–900 μm²) with a 12 nm thick Fe QW. Moreover, we observed that the conductance oscillation amplitude in MgAlO₃-based DMTJs is enhanced by almost 1 order of magnitude compared to MgO-based DMTJs with the same QW thickness. The unprecedented high quality of electron phase coherence in the QW with double MgAlO₃ barriers was explained in terms of the strain related interface dephasing mechanism. Such peculiar transport properties give us the possibility to directly connect with the QW layer to independently control the energy of electrons that are injected into the QW as in a three-terminal device [24]. This added level of control could be used to generate new functionality in spin-dependent quantum resonant tunneling applications.

The epitaxial DMTJs with double MgAlO₃ barriers were grown by molecular beam epitaxy (MBE). Figure 1 shows the schematic sample structure and band energy profile. The QW structure is formed in the middle Fe layer sandwiched by a thin (barrier I) and thick barrier (barrier II). Two series of samples were fabricated on MgO(001) substrates. The structures of the first series samples are Fe(45 nm)/MgAlO₃(3 MLs)/Fe(τ)/MgAlO₃(12 MLs)/Fe(10 nm)/Co(20 nm)/Au(15 nm), where the thicknesses of the middle Fe layer were 6.3, 7.5, and
12.6 nm, respectively. The second series samples were designed to investigate the effect of the barrier interface and the MTJ stacks are composed of Fe(45 nm)/barrier I (3 MLs)/Fe(10 nm)/barrier II (12 MLs)/Fe(10 nm)/Co(20 nm)/Au(15 nm), where both barrier I and II can be either MgO or MgAlO$_x$. All numbers represent thicknesses in nanometers and ML stands for atomic monolayer. Please see the Supplemental Material for details concerning growth and sample structural characterization [25].

First, let us evaluate the magnetotransport properties in one MgAlO$_x$ DMTJ with QW thickness $t = 7.5$ nm. The inset of Fig. 2(a) shows the representative TMR curve measured at different temperatures from 16 to 295 K. The magnetic field $H$ was applied along the Fe[100] easy axis direction and the TMR ratio is calculated as $(R_{AP} - R_P)/R_P × 100\%$, where $R_{AP}$ and $R_P$ are the resistances of the antiparallel (AP) and parallel (P) magnetization configurations, respectively. From the shape of the TMR curves, it is possible to identify that the hard layer is the top Fe-Co layer and the free layer is composed of the middle and bottom Fe layers, which are ferromagnetically coupled through the 3 ML thin barrier (see more magnetic characterizations in the Supplemental Material [25]).

Figures 2(a)–2(b) show the differential conductance $dI/dV$ curves measured at different temperature in the P and AP states, which are normalized with the conductance $G_0(0 \text{V}, 16 \text{K})$. In the P state, some strong oscillations of the conductance are observed in the negative bias region where the electrons are injected from top electrodes into the QW. The separation of the local maximum peak gradually increases at higher negative bias. Although the oscillation amplitude attenuates with increasing temperature, the oscillatory feature is still observable even at RT with the periodicity remaining almost unchanged. Another interesting aspect is that the oscillatory feature is still observable in the AP state although with a significantly reduced amplitude. The periodicity and maximum peak positions are almost the same as those in the P state, which was not observed in MgO DMTJs [14,15].

In Fig. 2(c), the differential tunneling magnetoresistance (DTMR) curves calculated from the differential $dI/dV$ curves in the P and AP states also show clear oscillations with the same phases as those of the conductivity oscillations.

In order to confirm that the observed conductance oscillations originate from the QW states in the middle Fe layer, the bias dependent conductance was measured for two other MgAlO$_x$ DMTJs with a different middle Fe thickness: 6.3 and 12.6 nm. To precisely measure the QW energy position, the secondary differential $d^2I/dV^2$ curves were deduced from the normalized $dI/dV$ curves in the P state, which are plotted in Fig. 2(d). The QW energy position is defined at the local minimum of the $d^2I/dV^2$ curves, as marked with the dashed lines. All samples show clear oscillation behaviors with different amplitudes and periodicity. The increase of Fe thickness results in a shorter periodicity, which proves that the observed oscillations are coming from the QW states in the middle Fe layer. The highest oscillation amplitude was observed for the Fe QW thickness $t = 7.5$ nm. These oscillations are surprising in their clarity and number (up to 10) and are still observable for DMTJ with $t = 12.6$ nm. Since the QW state is formed in the Fe majority $\Delta_1$ band [7,14], the decrease of the oscillation amplitude in the $t = 12.6$ nm sample can be understood as being due to the finite mean free path of the majority $\Delta_1$ electron for conserving its energy, symmetry, and phase information. A well-defined quantum-statistical calculation [2,32] has shown that the QW states are quenched far before the QW thickness reaches the distance of the mean free path. Therefore, we can conclude...
that the mean free path as well as the phase coherence length in our Fe QW should be much longer than 12 nm and the reported values [33–35]. To precisely determine this phase coherence length, MgAlO₂ DMTJs with thicker QWs are needed. This is the first time that the QW resonant tunneling phenomenon has been observed in metallic QW devices of large thicknesses, at least greater than 10 nm. We believe this is reasonable because QW states have been observed by angle-resolved photoemission measurements in quite thick Ag layers, up to 112 monolayers (24.3 nm) on Fe (100) [36]. As for the sample with \( t = 6.3 \) nm, the smaller amplitude could be due to the increase of the middle Fe roughness after annealing due to the poor wetting property of the thin metal film on the oxide. (See more information about the three samples in the Supplemental Material [25].)

The QW states obtained from the experimental results can be directly and qualitatively compared to a simple phase accumulation model (PAM) [37]. The PAM describes the quantization condition for the existence of a QW state as

\[
2k_{\perp}d - \Phi_1 - \Phi_2 - \Phi_{\text{inf}} = 2\pi n
\]

where \( k_{\perp} = \sqrt{2m^* (E - E_L)}/\hbar \) is the crystal momentum wave vector in the film perpendicular to the interface, \( d \) is the Fe QW thickness, and \( \Phi_1 = \Phi_2 = 2\sin^{-1} \sqrt{(E - E_L)/(E_U - E_L)} - \pi \) is the reflection phase shift at the two Fe-MgAlO₂ interfaces. Furthermore, \( m^* \) is the effective mass of the majority \( \Delta_1 \) electron in Fe, and \( E_L \) and \( E_U \) are the energies of the lower and upper edges of the barrier band gap. Here, we set \( E_L = -1.0 \) eV and \( E_U = 3.9 \) eV, similarly to Ref. [7]. An important parameter \( \Phi_{\text{inf}} \) is taken into account for the additional phase shift at interfaces due to other effects such as interface roughness, chemical disorder, impurities, and strain inhomogeneity, etc.

To qualitatively compare our results with such an analysis, we first set \( \Phi_{\text{inf}} = 0 \), which will be discussed below. As displayed in Fig. 2(e) in the solid lines, the simulated results show fairly good agreement with the experimental results when choosing \( m^* = 1 \). It is found that the PAM can qualitatively reproduce the QW positions for samples with 6.3 and 7.5 nm Fe. For 12.6 nm Fe, larger error develops at higher bias. To further quantitatively determine the QW position with such a thick Fe layer, \textit{ab initio} calculations were performed to calculate the \( s \)-resolved partial DOS at the \( \Gamma \) point within the two central Fe layers in the bcc Fe\([\text{MgO}]_2[\text{Fe}]_2[\text{MgO}]_2 \) structure (see the Supplemental Material for details [25]). In the calculations, structures with two different Fe thicknesses equal to 67 MLs (9.4 nm) and 47 MLs (6.5 nm) were used and MgAl₂O₄ were replaced by 7 MLs of MgO to simplify the calculation load. The QW peak positions derived from the sharp majority DOS spikes of the middle Fe film are marked in Fig. 2(e) with open squares. The calculated QW states are in very good agreement with the PAM simulations as well as with the experimental results, which further confirms that the observed oscillation in the rather thick Fe layer originates from the QW resonant states.

The observed long-range phase coherence in such a thick Fe QW in our MgAlO₂ DMTJs could be due to the better quality of the Fe QW, Fe-MgAlO₂ interface or the MgAlO₂ barrier itself. To elucidate the origin, four DMTJ samples were prepared with different configurations of two types of barriers: MgO and MgAlO₂, as listed in Table I. Figures 3(a) and 3(b) show the normalized \( d^2I/dV^2 \) curves in the P and AP states for two samples with a thin MgO barrier \((B \text{ and } D)\). [Samples A and C are shown in Figs. S7(a) and S7(c), respectively, of the Supplemental Material [25].] A clear feature is that the samples with thick MgAlO₂ barriers \((C \text{ and } D)\) have an almost 1 order of magnitude stronger for the oscillation amplitude in the P state than those with thick MgO barriers \((A \text{ and } B)\). It seems that the bottom thin barrier has no influence on the oscillation amplitude, regardless of whether it is MgO or MgAlO₂. In the AP state, no oscillatory feature can be observed for the samples with a thick MgO barrier \((A \text{ and } B)\). The two peaks at \(-0.2 \text{ and } -1.0 \) eV are related to the interface resonant state at the high quality Fe-MgO interface [38]. However, for samples

FIG. 3 (color online). \( d^2I/dV^2 \) curves in the P and AP states for DMTJs with (a) MgO(3 MLs)/Fe/MgAlO₂(12 MLs) and (b) MgO(3 MLs)/Fe/MgO(12 MLs) structures, respectively. Insets: schematics of tunneling of electrons with \( \Delta_i \) symmetry in the AP configuration in samples with a thick MgAlO₂ barrier, \( \text{Ref. [7]} \). (c) Electrostatic potentials and structures of Fe-MgO and Fe-MgAl₂O₄ layers. The width \( \AA \) between potential valleys in the Fe layers is shown for the Fe-MgO (black) and Fe-MgAl₂O₄ (red) interface. The lattice constant and length of the Fe-O bond are also shown in the structure. (d) Schematics of the DOS in the QW with a large and small interface phase shift distribution. \( \Phi_1, \Phi_2 \) represent the phase shift on reflection at the interface and \( \Phi_{\text{inf}} \) stands for the interface phase shift.
with a thick MgAlO$_x$ barrier (C and D), clear but attenuated oscillation is still maintained in the AP state with the same periodicity as in the P state. This can be understood by the band folding effect in the spinel MgAlO$_4$ MTJ, as demonstrated by the ab initio calculations [23]. This band folding effect induces a coupling of the $\Delta_1$ vanescent state inside the barrier with the minority-spin state in the Fe electrode, which enhances the $\Delta_1$ conductance in the AP state and results in the observed resonant tunneling oscillation. We schematically illustrate this mechanism in the insets of Figs. 3(a) and 3(b) by taking into account only the $\Delta_1$ conductance. When the band folding effect is present, the additional $\Delta_1$ conductance in the AP state will also limit the TMR ratio [18,23]. As exactly found in Table I, the TMR ratios in the DMTJs with thick MgAlO$_x$ barriers (<200% at 16 K) are lower than those with thick MgO barriers (~300% at 16 K).

Since the samples have the same bottom stack layers except for the thick barriers (for A and C or for B and D), the quality of their Fe QWs should be identical. This excludes the possibility of a different QW quality as the reason for the different oscillation amplitude. In addition, the contribution of the majority $\Delta_1$ channel in the total parallel conductance $G_{\Delta_1}^\parallel / G_P$ was examined to determine if the symmetry filtering effect of the barrier [39] could play a role. However, the slight difference of $G_{\Delta_1}^\parallel / G_P$ in both types of barriers estimated from their TMR ratio cannot explain the 1 order higher oscillation amplitude in the MgAlO$_x$ DMTJs (see the Supplemental Material for details [25]). Finally, all evidence points to the Fe–thick barrier interface.

To elucidate the interface related mechanisms, we have calculated electrostatic potential profiles for two structures: Fe$_{11}$[MgO]$_5$ and Fe$_{11}$[MgAlO$_4$], as shown in Fig. 3(c). Since the wave function decays exponentially inside the barrier region, sufficient barrier height is important to confine the QW states. The first requirement is to check the barrier heights for both MgO and MgAlO$_4$. It is found that the bond of Fe–O is stronger at the Fe-MgAlO$_4$ interface (Fe–O distance 2.03 Å) than at the Fe-MgO interface (2.13 Å). This induces a slightly higher potential barrier at the Fe-MgAlO$_4$ interface. However, the potential barrier decreases within the insulator. Therefore, the Fe-MgAlO$_4$ interface has no advantage from the comparison of the barrier height. Next, the lattice constant of Fe is examined. Because of the large lattice mismatch between Fe and MgO, it is clear that the Fe is under a tensile strain at the interface with MgO since the lattice constant is 2.96 Å in plane and 2.72 Å out of plane. For the MgAlO$_4$ case, the strain in Fe is much smaller with a lattice constant of 2.88 Å in plane and 2.78 Å out of plane. Because of the interface strain, the period of the electrostatic potential in Fe is changed. It can be seen in Fig. 3(c) that in the case of the Fe-MgO interface, the variation of the potential valley width for the interfacial Fe layers is much stronger (from 1.10 to 1.46 Å) compared to that at the Fe-MgAlO$_4$ interface (from 1.30 to 1.45 Å). This condition is even valid farther from the interface, where the Fe potential valley width varies from 1.39 to 1.34 Å in the Fe-MgO case while varying only from 1.39 to 1.38 Å in the Fe-MgAlO$_4$ case. These irregular potential period changes at the Fe-MgO interface will undoubtedly result in a significant interface phase shift $\Phi_{\text{inf}}$ for the QW states, as illustrated in Eq. (1). However, since the collected current is from a two-dimensional spatial integration in the whole junction area, if the electron changes its phase with the same $\Phi_{\text{inf}}$ everywhere, strong QW oscillations can still be obtained but with a shift of energy positions. Therefore, other mechanisms should exist to induce a large distribution of $\Phi_{\text{inf}}$, causing the vanishing of the QW oscillation. As schematically shown in Fig. 3(d), with a large distribution of $<\Phi_{\text{inf}}>$, the QW energy position will also have a large distribution within the same QW index at different spatial locations. As a consequence, this smears the contrast of the current intensity as a function of bias and gives rise to the decrease of QW oscillation amplitude.

The mechanism introducing a large $\Phi_{\text{inf}}$ distribution can be highlighted by the creation of a misfit dislocation due to the lattice mismatch induced interface strain. For the Fe-MgO case, when the thickness of MgO goes beyond 5 MLs [40], 1/2(011) misfit dislocations occur to relax the MgO lattice, which can then propagate to the bottom interface. This is observed by noting the appearance of a V-shaped feature [41–43] in the RHEED pattern [Fig. S1(b) of the Supplemental Material [25]]. This propagation will result in a long-range stress field around the core dislocations [44], leading to a significant inter-atomic distance distribution in the plane of the interface. Such a distribution generates an important phase shift scattering by varying the potential period as shown in the ab initio calculations and consequently leads to a large $\Phi_{\text{inf}}$ spreading. The average distance $L$ between the adjacent misfit dislocations can be estimated to be 6 nm for MgO and 90 nm for MgAlO$_4$ from a crude static model [44]: $L = a/2f$ where $a$ is the lattice constant of the oxide and $f$ indicates the mismatch with Fe. It is important to note that at the Fe–thin oxide (3 MLs) interface, the lattice of MgO is unrelaxed without misfit dislocation creation as confirmed by the RHEED pattern [Fig. S1(a) of the Supplemental Material [25]]. No important difference in the conductivity oscillation amplitude is found when the

**TABLE I. Summary of experimental results for samples with different barrier configurations.**

<table>
<thead>
<tr>
<th>Sample</th>
<th>Barrier I (3 MLs)</th>
<th>Barrier II (12 MLs)</th>
<th>TMR (10 mV)</th>
<th>Oscillation amplitude (a.u.)</th>
<th>Fe QW t (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>MgAlO$_x$</td>
<td>MgO</td>
<td>T = 295 K</td>
<td>T = 16 K</td>
<td>P 130% 177% 10.17 2.42 10.0</td>
</tr>
<tr>
<td>B</td>
<td>MgO</td>
<td>MgO</td>
<td>192% 297% 0.86 - 9.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>MgAlO$_x$</td>
<td>MgO</td>
<td>176% 300% 0.71 - 9.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>MgO</td>
<td>MgAlO$_x$</td>
<td>130% 177% 6.55 1.72 12.6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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bottom thin barrier (3 MLs) is MgO or MgAlO$_x$. For the 12 ML thick MgAlO$_x$ layer on Fe, the small lattice mismatch induced strain creates very few misfit dislocations. In the RHEED patterns [Fig. S1(b) of the Supplemental Material [25]], the dislocation related $V$ shape feature is not observed. Furthermore, the persistence of Kikuchi lines signifies a good crystalline coherence in the whole barrier. Finally, the elimination of misfit dislocations conserves a homogenous and small distribution of $\Phi_{inf}$, and in turn results in a significant enhancement of the QW conductivity oscillation.

In summary, the spin-dependent resonant tunneling properties in fully epitaxial MgAlO$_x$ DMTJs grown by MBE have been studied. QW states in conductance curves as a function of the bias voltage are evidenced for up to a 12 nm thick Fe QW layer. Both PAM simulations and first principle calculations agree well with experimental results. Comparing experimental results using either MgO or MgAlO$_x$ insulating barriers in these DMTJs allows us to highlight the key role of misfit dislocations in the barriers for the QW state establishment. Significant enhancement of the amplitude of the conductivity oscillation is observed up to 1 order of magnitude in the MgAlO$_x$ DMTJs. This illustrates that the control of interface strain is essential to the preservation of a homogenous interface phase shift in order to obtain a sizable QW resonant tunneling oscillation.

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[25] See Supplemental Material at http://link.aps.org/supplemental/10.1103/PhysRevLett.115.157204, which includes Refs. [26–31]. In this material, the methods, structural characterization, QW thickness determination, magnetic properties of DMTJs, and the effects from Fe thickness or barrier interface are described.